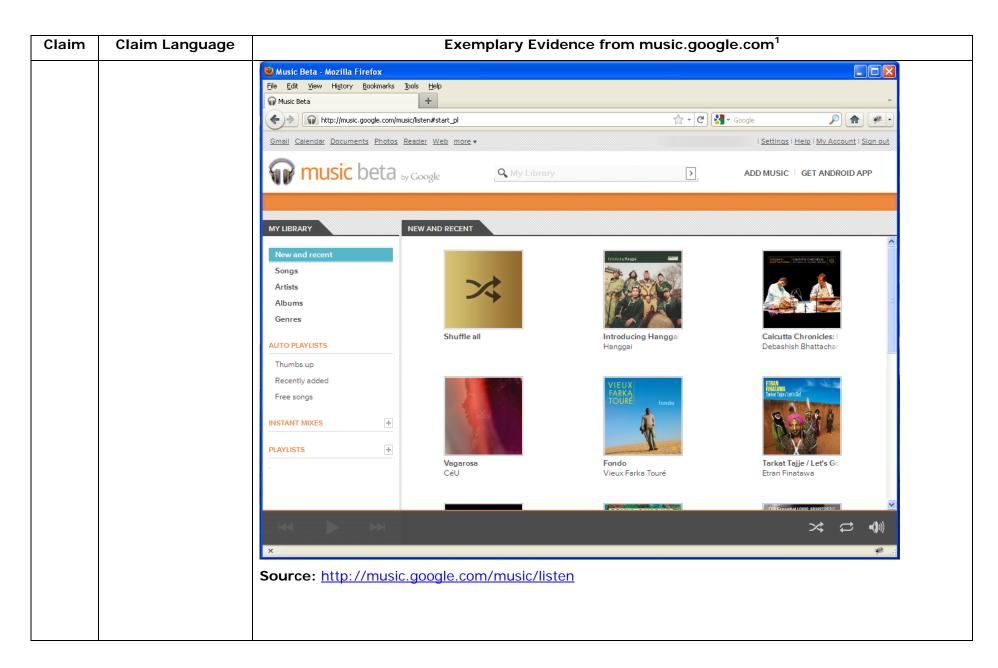
## **EXHIBIT 12**

## Claim Chart For Google, Inc. Showing Infringement Of The '985 Patent By music.google.com\*

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>		
36pre	A method for	Users of Google's Music feature located on the website music.google.com (and other Google owned		
	running an	pages which use the Music feature), the websites themselves and/or the servers hosting those websites		
	application program	(and/or the combination thereof) each operate in a hypermedia network environment that includes		
	in a distributed	client workstations executing browsers and comprise a method for running an application program in a		
	hypermedia network	distributed hypermedia network environment, wherein the distributed hypermedia network environment		
	environment,	comprises at least one client workstation and one remote network server coupled to the distributed		
	wherein the	hypermedia network environment, the method comprising the following claim elements.		
	distributed			
	hypermedia network	The Google music application program runs inside of a Web browser as well as on Web server		
	environment	computers maintained by Google. The application is automatically invoked while a browser loads and		
	comprises at least	displays an HTML page from a Google server from a URL such as music.google.com. The brow		
	one client	client running on the client workstation and remote Google Web servers communicate via the World Wi		
	workstation and one	Web, a distributed hypermedia network environment.		
	remote network			
	server coupled to	Citation 36pre(1)		
	the distributed	"A better way to play your music.		
	hypermedia network	Upload your personal music collection to listen anywhere, keep everything in sync,		
	environment, the	and forget the hassle of cables and files."		
	method comprising:	Source: http://music.google.com/about/		

<sup>1</sup> Currently called Google Music Beta

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		Citation 36pre(2)
		A. Introducing the Music Manager
		Share Comment Print
		The Music Manager is a desktop application that allows you to add your music to the cloud. Once you've
		added songs to Music Beta, you can listen to your music anywhere that you have internet access.
		From the Music Manager, you can:
		<ul> <li>Add music from your iTunes library, Windows Media Player library, My Music folder, or folders of your choosing to Music Beta</li> <li>Choose to add songs automatically, on a specified interval, or completely manually</li> <li>Adjust the bandwidth available for adding songs</li> <li>View the progress of songs you're adding</li> </ul>
		Source:
		http://www.google.com/support/music/bin/answer.py?hl=en&answer=1229970&ctx=cb&src=cb&cbid=-
		<u>1wbul0dok9oyg&amp;cbrank=3</u>
		The Google music application program runs inside of a Web browser on a client workstation. See Figures 36pre(1) and 36pre(2) below.
		Figure 36pre(1)



	습 ·	<u>&gt;</u>	hard - Music Beta - Mozilla Firefox narks Yahoo! Iools Help google.com/music/listen≢auto-playlist-promo_pl Richard	Figure 36pre ) The Girl Can't Help It - Little Rich File Edit View Higtory Bookm ) The Girl Can't Help It - Little Gmail Calendar Documents Ph	
Image: Secure Search       Image: Secure Search         Image: Search	<u>☆</u> -	<u>}</u>	narks Yahoo! Iools <u>H</u> elp google.com/music/listen≢auto-playlist-promo_pl Richard	Eile Edit View History Bookm	
I Settings I Help   Mv Account I Sign out ADD MUSIC   GET ANDROID APP 2350 SONGS ADDED	<u></u> •	<u>)</u>	narks Yahoo! Iools <u>H</u> elp google.com/music/listen≢auto-playlist-promo_pl Richard	Eile Edit View History Bookm	
I Settings I Help I Mv Account I Sign out ADD MUSIC GET ANDROID APP 2350 SON65 ADDED	☆ • ]	<u>)</u>	Richard	The Girl Can't Help It - Little	
ADD MUSIC GET ANDROID APP 2250 SONGS ADDED 👔		Þ		4	
ADD MUSIC GET ANDROID APP 2250 SONGS ADDED 👔		Þ,	notos Reader Web more *	<u>Gmail</u> <u>Calendar</u> <u>Documents</u> <u>Ph</u>	
2350 SONGS ADDED <u>Ť</u>		►,			
_			ta by Google My Library	<b>music</b> bet	
			FREE SONGS	MY LIBRARY	
ALBUM FLATS RATING	ARTIST	TIME	NAME		
Little Richard's Greatest Hits (Recorde 9	Little Richard	1:35	The Girl Can't Help It	New and recent	
Where Y'at? 2	Rebirth Brass Band	6:25	When the Saints Go Marching In	Songs	
NOW That's What I Call The '80s 3	Men at Work	3:20	Who Can It Be Now?	Artists	
Kansas 4	Kansas	5:23	Carry On Wayward Son	Albums	
Gentlemen, I Neglected To Inform You 4	Charlie Hunter	4:02	High Pockets and a Fanny Pack	Genres	
What I Like About You (Digital 45) 3 Last Words (Radio Edit) 3	The Romantics	2:56	E What I Like About You	and the state of the state of the state of the	
Last Words (Radio Edit) 3 Live At Lollapalooza 2003 1	The Real Tuesday Weld	3:47	Last Words (Radio Edit)	AUTO PLAYLISTS	
Never Too Late 1	Incubus Three Days Grace	3:29	Warning Never Too Late	Thumbs up	
Playlist: The Very Best Of Heart 0	Heart	4:12	Alone	Recently added	
and the second sec	Duke Ellington & John Coltrane	4:16	In A Sentimental Mood	Free songs	
Vagarosa 0	CéU	3:37	Grains de Beauté		
Spectacle 0	Mike Relm	3:08	Everytime (feat. Del the Funky Homosapien & Adrian Hartley)	INSTANT MIXES +	
The Hills-The Soundtrack 0	Augustana	4:07	Boston		
Girlfriend (Legacy Edition) 0	Matthew Sweet	3:40	➡ Girlfriend	PLAYLISTS +	
0:03 / 1:35 🔺 🌩 🔀 📢)			H The Girl Can't Help It	H II >>	
🕴 JSB OFF 👿 Secure Search 🔎 🖾 McAfee 🧇 👻	Fiddler: OFF (auto) 🦸 JSB OF		.sj.googleusercontent.com	Transferring data from t.doc-0-o-sj.	
Girlfriend (Legacy Edition) 0 0:03 / 1:35 4 P 2 ISB OFF 😨 Secure Search	Matthew Sweet Fiddler: OFF (auto) 🛷 JSB OF	3:40	Gitfriend     The Git Can't Help It     Little Richard	Transferring data from t.doc-0-0-sj.	

Claim	Claim Language	Exemplary Evidence from music.google.com	m <sup>1</sup>
		Visual IP Trace File Options Help	
		Address music.google.com Enter an address or IP to trace trace trace report	Licenced Version Standard Edition Upgrade Licence
			Trace Progress
		is a second s	Name & Location Information
		- Mountain View, California, USA	Domain Whois
			Network Whois
		- Street Barriers	System Services
			Running Services: An HTTP service is running, the port is open. The system is running 1. To view this service <u>click here</u> . An HTTPS service is running, the port is open. To view this service <u>click here</u> .
		× Route to Sender	
		#     Hop Name     Location     Network       11     Mountain View, USA     Google Inc.       12     Mountain View, USA     Google Inc.       13     Mountain View, USA     Google Inc.       14     Mountain View, USA     Google Inc.       15     Mountain View, California, USA     Google Inc.	
		<b>Source</b> : Visual IP Trace, music.google.com In addition to directly infringing this claim, Google indirectly infrin contributory infringement. Google provides the infrastructure (e.g. the executable application, etc.) and documentation to users, and causes the of feature in its default, intended, and infringing manner.	servers, the HTML code, the

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
36a	receiving, at the	Users of Google's Music feature located on the website music.google.com (and other Google owned
	client workstation	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	from the network	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	server over the	client workstations executing browsers. Google's servers transmit a series of communications to client
	distributed	workstations in the distributed hypermedia network. Google's servers format the communications so
	hypermedia network	that the client workstation receives, from the network server over the distributed hypermedia network
	environment, at	environment, at least one file containing information to enable a browser application to display at least a
	least one file	portion of a distributed hypermedia document within a browser-controlled window.
	containing	
	information to	The Google music page with the Google music application program feature, is the at least one file
	enable a browser	received at the client workstation from the network server. The received file contains information (i.e.
	application to	text formats) that enable a browser application to display the file. In support thereof, see below.
	display at least a	
	portion of a	The received file contains information (i.e. text formats). An excerpt including but not limited to is
	distributed	shown in Figure 36a(1) below.
	hypermedia	
	document within a	Figure 36a(1)
	browser-controlled	html
	window;	<html></html>
		<head></head>
		<pre><meta content="text/html; charset=utf-8" http-equiv="content-type"/></pre>
		<meta content="IE=EmulateIE8" http-equiv="X-UA-Compatible"/> <link href="favicon.ico" rel="SHORTCUT ICON"/>
		<title>&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Music Beta&lt;br&gt;</title>

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		<pre><body onload="SJBpost('onBodyLoaded', this, 'listen')"></body></pre>
		····
		<pre><div class="start-page-item-container"></div></pre>
		<pre><div <="" class="image-text-link" pre=""></div></pre>
		<pre>onclick="SJBpost('albumSelected', this, {artist:'Hanggai', album:'Introducing Hanggai'});"&gt;</pre>
		<img< td=""></img<>
		<pre>src="//lh4.googleusercontent.com/NR4_KkYVOUzVZX7pXaE4r_gpegXjCNjFSsoXk8vmm- 6pQMbjDyk9GD42IeJT=s256-c"</pre>
		class="start-page-item-image albumImage"
		id="start_img_Hanggai_Introducing Hanggai"
		/>
		<pre><div class="start-page-item-title fade-out-&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;parent"></div></pre>
		<div <="" class="fade-out-content" td=""></div>
		title="Introducing Hanggai">
		Introducing Hanggai
		<div class="fade-out-effect"> </div>
		Source: Source: http://music.google.com/music/listen

Claim	Claim Language		Exemplary Evider	nce from music.googl	e.com <sup>1</sup>
		The received file is dis	played by the browser ap	oplication. See Figures	36a(2) and 36a(3) below.
		Figure 36a(2)			
		🕹 Music Beta - Mozilla Firefox			
		File Edit View History Bookmarks I	jools Help		
		+ http://music.google.com/mus		☆ - C) 🚼 -	Google
		<u>Gmail</u> <u>Calendar</u> <u>Documents</u> <u>Photos</u> <u>R</u>	leader Web more •		<u>Settings</u>   <u>Help</u>   <u>My Account</u>   <u>Sign out</u>
		music beta 🔊	Google Q My Library	۶,	ADD MUSIC   GET ANDROID APP
		MY LIBRARY	NEW AND RECENT		
		New and recent		Terroducing Hanggai	
		Songs Artists	~*	222	A
		Albums	~~	The second second	
		Genres			
		AUTO PLAYLISTS	Shuffle all	<b>Introducing Hangg</b> ai Hanggai	Calcutta Chronicles: 1 Debashish Bhattachar
		Thumbs up			
		Recently added Free songs		VIEUX FARKA TOURE fondo	E TRAN FINATAMA Tarkat Tala / Laris Gd
		INSTANT MIXES +		FOURE fondo	S 208 4
				THE AREA AND AND AND AND AND AND AND AND AND AN	
		PLAYLISTS +	<b>Vagarosa</b> CéU	Fondo Vieux Farka Touré	Tarkat Tajje / Let's Go Etran Finatawa
		×			
		Source: <u>http://music</u>	.google.com/music/listen		

Claim	Claim Language			Exemplary Eviden	ce from	music.google.	com <sup>1</sup>	
		Figure 36a(3)						
		The Girl Can't Help It - Little Richar <u>File Edit View History Bookmark</u>						
		http://music.goo				A	C 🗙 👿 - Secure Search	۶ 🏠 🥠
				uto-piayiist-promo_pi		ਮ *]	Secure search	~ 10 *
		The Girl Can't Help It - Little Rid	chard 🔶					
		Gmail Calendar Documents Phot	os <u>Reader</u> <u>Web</u> more	*			l <u>Settings</u>	i <u>Help</u> i <u>My Account</u> i <u>Sign out</u>
		music beta	a by Google	A My Library	>		ADD MUSIC	GET ANDROID APP
		MY LIBRARY	FREE SONGS					2350 SONGS ADDED 1
		INT EDURAR	A NAME		TIME	ARTIST	ALBUM	PLAYS RATING
		New and recent	The Girl Car	't Help It	1:35	Little Richard	Little Richard's Greatest Hits (Records	00000000000000000000000000000000000000
		Songs	When the Saints		6:25	Rebirth Brass Band	Where Y'at?	2
		Artists	Who Can It Be N	ow?	3:20	Men at Work	NOW That's What I Call The '80s	3
		Albums	Carry On Waywa	rd Son	5:23	Kansas	Kansas	4
		Genres	High Pockets an	d a Fanny Pack	4:02	Charlie Hunter	Gentlemen, I Neglected To Inform You	4
			What I Like Abou	it You	2:56	The Romantics	What I Like About You (Digital 45)	3
		AUTO PLAYLISTS	Last Words (Radi	o Edit)	3:47	The Real Tuesday Weld	Last Words (Radio Edit)	3
		Thumbs up	Warning		4:39	Incubus	Live At Lollapalooza 2003	1
		Recently added	Never Too Late		3:29	Three Days Grace	Never Too Late	1
		Free songs	Alone In A Sentimental	Mand	4:12 4:16	Heart	Playlist: The Very Best Of Heart Love Jones The Music	0
			Grains de Beaute		3:37	Duke Ellington & John Coltrane CéU	Vagarosa	0
		INSTANT MIXES +		- Del the Funky Homosapien & Adrian Hartley)	3:08	Mike Relm	Spectacle	0
			Boston	Service and the monoscipient a Administration of	4:07	Augustana	The Hills-The Soundtrack	0
		PLAYLISTS +	Girlfriend		3:40	Matthew Sweet	Girlfriend (Legacy Edition)	0
		H 11 H	The Girl	Can't Help It			0:03 / 1:35 🖌 🍦	• >< 🕻 🐠
		Transferring data from t.doc-0-0-sj.sj.	googleusercontent.com.	i		Fiddler: OFF (auto) 🦸 JSB OF	F 👿 Secure Search	🔎 🔍 McAfee ⊗
		In addition to contributory inf executable appl	directly ringement ication, et	infringing this claim t. Google provides the c.) and documentation nded, and infringing n	n, Goog ne infras n to use	le indirectly inf structure (e.g. th	ne servers, the H	TML code, th

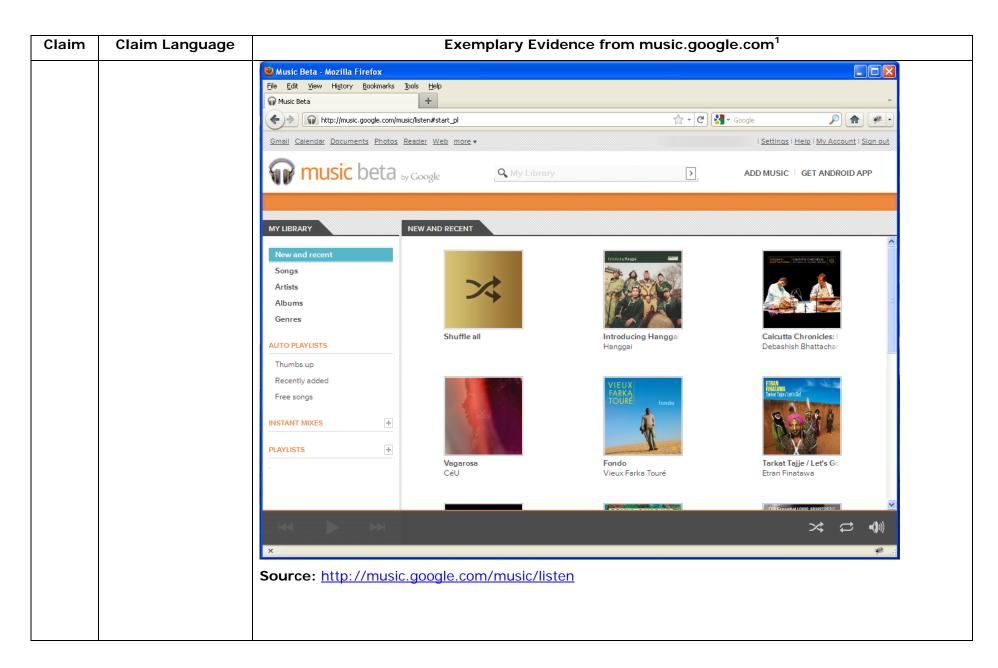
Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
36b	executing the	Users of Google's Music feature located on the website music.google.com (and other Google owned
	browser application	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	on the client	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	workstation, with	client workstations executing browsers. Google's servers transmit a series of communications to client
	the browser	workstations in the distributed hypermedia network. Google's servers format the communications so
	application:	that the client workstation executes a browser application to respond to text formats to initiate
	responding to text	processing specified by the text formats.
	formats to initiate	
	processing specified	The Google Music page, with the Google Music feature (as well as other pages of the Google website
	by the text formats;	which include the Google Music feature), comprise text formats, which the browser application responds
		to, to initiate the processing specified by the text formats.
		Examples of text formats including but not limited to the following:
		Figure 36b(1)
		html
		<html></html>
		<head></head>
		<meta content="text/html; charset=utf-8" http-equiv="content-type"/>
		<meta content="IE=EmulateIE8" http-equiv="X-UA-Compatible"/> <link href="favicon.ico" rel="SHORTCUT ICON"/>
		<title>&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Music Beta&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;</title>

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		<body onload="SJBpost('onBodyLoaded', this, 'listen')"> <div id="oneGoogleWrapper"> </div></body>
		<pre><div class="start-page-item-container"></div></pre>
		<pre></pre>
		Source: Source: http://music.google.com/music/listen

Claim	Claim Language		Exemplary Eviden	ce from music.google	e.com <sup>1</sup>
		The client workstation	on executes a browser a	pplication to respond	to text formats; as a result the
		received file is display	yed by the browser applica	ation. See Figures 36(b)	(2) and 36b(3) below.
		Figure 36(b)(2)			
		🕙 Music Beta - Mozilla Firefox			
		File Edit View History Bookmarks	Iools Help		-
		+ http://music.google.com/m	nusic/listen#start_pl	ל ד כ) 🛃 ד	Google 🔎 🍙 🐢 🔹
		Gmail Calendar Documents Photos	Reader Web more -		<u>Settings</u>   <u>Help</u>   <u>My Account</u>   <u>Sign out</u>
		🕡 music beta	by Google My Library	X	ADD MUSIC   GET ANDROID APP
		MYLIBRARY	NEW AND RECENT		
		New and recent Songs		InstalaigHargai Casta	Constanting and the state state of the sta
		Artists	2		
		Albums Genres			
		AUTO PLAYLISTS	Shuffle all	Introducing Hanggai	Calcutta Chronicles:
		Thumbs up		Hanggai	Debashish Bhattachar
		Recently added		VIEUX FARKĄ	ETRAI
		Free songs	e ce	TOURE fondo	
		INSTANT MIXES +		4	
		PLAYLISTS +	Vagarosa	Fondo	Tarkat Tajje / Let's Go
			CéU	Vieux Farka Touré	Etran Finatawa
		<b>₩ &gt;</b>			
		x			

	Figure 36b(3) The Girl Can't Help It - Little Richar Eile Edit View Higtory Bookmarl Mitter//music.goo	rd - Music Beta - Mozilla Firefox	_			
	The Girl Can't Help It - Little Richar File Edit View History Bookmarl Image: Contemport Participation (Contemport) Image: Contemport Participation (Cont	rd - Music Beta - Mozilla Firefox ks Yahoo! Iools <u>H</u> elp	-	-		
	Eile Edit View History Bookmarl	ks <u>Y</u> ahoo! <u>T</u> ools <u>H</u> elp	-		-	
	Eile Edit View History Bookmarl	ks <u>Y</u> ahoo! <u>T</u> ools <u>H</u> elp				
		gle.com/music/listen#auto-plavlist-promo_pl				
				<u>රු</u> -	C 🗙 👿 - Secure Search	۹ 🏠
	The Girl Can't Help It - Little Riv			tich, A	Grand Andrews	
	4					
	Gmail Calendar Documents Phot	os Reader Web more +			l <u>Setting</u>	s   <u>Help</u>   <u>My Account</u>   <u>Sign o</u>
	<b>music</b> beta	a by Google	)		ADD MUSIC	GET ANDROID APP
	MYLIBRARY	FREE SONGS				2350 SONGS ADDED
	MT LIDKARY	A NAME	TIME	ARTIST	ALBUM	PLAYS RATING
	New and recent	The Girl Can't Help It	1:35	Little Richard	Little Richard's Greatest Hits (Record	
	Songs	When the Saints Go Marching In	6:25	Rebirth Brass Band	Where Y'at?	2
	Artists	Who Can It Be Now?	3:20	Men at Work	NOW That's What I Call The '80s	3
	Albums	Carry On Wayward Son	5:23	Kansas	Kansas	4
	Genres	High Pockets and a Fanny Pack	4:02	Charlie Hunter	Gentlemen, I Neglected To Inform Yo	4
	Genres	What I Like About You	2:56	The Romantics	What I Like About You (Digital 45)	3
	AUTO PLAYLISTS	= Last Words (Radio Edit)	3:47	The Real Tuesday Weld	Last Words (Radio Edit)	3
	70	Warning	4:39	Incubus	Live At Lollapalooza 2003	1
	Thumbs up	Never Too Late	3:29	Three Days Grace	Never Too Late	1
	Recently added	Alone	4:12	Heart	Playlist: The Very Best Of Heart	0
	Free songs	In A Sentimental Mood	4:16	Duke Ellington & John Coltrane	Love Jones The Music	0
	INCLANT MINES	Grains de Beauté	3:37	CéU	Vagarosa	0
	INSTANT MIXES +	Everytime (feat. Del the Funky Homosapien & Adrian Hartley)	3:08	Mike Relm	Spectacle	0
	PLAYLISTS +	Boston	4:07	Augustana	The Hills-The Soundtrack	0
		➡ Girlfriend	3:40	Matthew Sweet	Girlfriend (Legacy Edition)	0
	₩ 11 ₩	The Girl Can't Help It			0:03 / 1:35 🖌 🖕	• × ⊄ ∢
	Transferring data from t.doc-0-0-sj.sj.	googleusercontent.com		Fiddler: OFF (auto) 🔎 JSB OF	F 👿 Secure Search	D WMcAfee

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		feature in its default, intended, and infringing manner.
36c	displaying at least a	Users of Google's Music feature located on the website music.google.com (and other Google owned
	portion of the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	document within the	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	browser-controlled	client workstations executing browsers. Google's servers transmit a series of communications to client
	window;	workstations in the distributed hypermedia network. Google's servers format the communications so
		that the browser on the client workstation displays at least a portion of the document within the
		browser-controlled window.
		The web browser displays at least a portion of the document in a user-visible form within the browser's
		window. Such a display is visible in Figures 36c(1) and 36c(2) below.
		Figure 36c(1)



Claim	Claim Language			Exemplary Eviden	ce from	music.google.	com <sup>1</sup>	
		Figure 36c(2)						
		_	Maria Data Marilla	Firefor		_		- 0 <b>- X</b> -
		The Girl Can't Help It - Little Richard File Edit View History Bookmark						
		http://music.goog				<del>،</del> ל⁄	C 🗙 🔯 - Secure Search	۶ 🏠 🥐
						X	Second Second	
		🙀 The Girl Can't Help It - Little Rick	hard					-
		Gmail Calendar Documents Photo	s Reader Web more	*			l <u>Setting</u>	s   Help   My Account   Sign out
		music beta	by Google	A My Library	)		ADD MUSI	GET ANDROID APP
								2350 SONGS ADDED 1
		MY LIBRARY	FREE SONGS		744.05	ADTICT	410/04	
		New and recent	NAME The Girl Car	s't Hole It	1:35	ARTIST Little Richard	ALBUM Little Richard's Greatest Hits (Record	PLAYS RATING
		Songs	When the Saints		6:25	Rebirth Brass Band	Little Richard's Greatest Hits (Record Where Y'at?	2
		Artists	When the Saints Who Can It Be N		3:20	Men at Work	NOW That's What I Call The '80s	3
		Albums	Carry On Waywa		5:23	Kansas	Kansas	4
			High Pockets an		4:02	Charlie Hunter	Gentlemen, I Neglected To Inform Yo	. 4
		Genres	What I Like Abou		2:56	The Romantics	What I Like About You (Digital 45)	3
		AUTO PLAYLISTS	Last Words (Radi	io Edit)	3:47	The Real Tuesday Weld	Last Words (Radio Edit)	3
		Through the second	Warning		4:39	Incubus	Live At Lollapalooza 2003	1
		Thumbs up	Never Too Late		3:29	Three Days Grace	Never Too Late	1
		Recently added	Alone		4:12	Heart	Playlist: The Very Best Of Heart	0
		Free songs	In A Sentimental	Mood	4:16	Duke Ellington & John Coltrane	Love Jones The Music	0
		INSTANT MIXES	Grains de Beaute		3:37	CéU	Vagarosa	0
				Del the Funky Homosapien & Adrian Hartley)	3:08	Mike Relm	Spectacle	0
		PLAYLISTS +	Boston		4:07	Augustana	The Hills-The Soundtrack	0
			Girlfriend	A-2011-1-0	3:40	Matthew Sweet	Girlfriend (Legacy Edition)	0 +
		₩ 11 ₩	Little Ric	Can't Help It			0:03 / 1:35 🧉 🥊	
		Transferring data from t.doc-0-0-sj.sj.g	oogleusercontent.com.	<b>n</b> ,		Fiddler: OFF (auto) 🦸 JSB OF	🕫 👿 Secure Search	🔎 🔍 McAfee 🥥 🔻
		In addition to contributory infi	directly ringement cation, et	infringing this claim t. Google provides th tc.) and documentation nded, and infringing m	n, Goog ne infras n to use	le indirectly inf structure (e.g. th	ne servers, the H	TML code, the

Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
identifying an	Users of Google's Music feature located on the website music.google.com (and other Google owned
embed text format	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
which corresponds	(and/or the combination thereof) each operate in a hypermedia network environment that includes
to a first location in	client workstations executing browsers. Google's servers transmit a series of communications to client
the document,	workstations in the distributed hypermedia network. Google's servers format the communications so
where the embed	that the browser on the client workstation identifies an embed text format which corresponds to a first
text format specifies	location in the document, where the embed text format specifies the location of at least portion of an
the location of at	object.
least portion of an	
object;	One example of an embed text format includes, but is not limited to, the following code:
	Figure 36d(1)
	<script type="text/javascript"></th></tr><tr><th></th><th></th></tr><tr><th></th><th>b.SJBpost = function(e, a, d) {</th></tr><tr><th></th><th><math>var k = \{</math></th></tr><tr><th></th><th>eventName: e,</th></tr><tr><th></th><th>eventSrc: a    {},</th></tr><tr><th></th><th>payload: d    {}</th></tr><tr><th></th><th>},</th></tr><tr><th></th><th>h = !1;</th></tr><tr><th></th><th>if (b.SJBfullyLoaded) {</th></tr><tr><th></th><th>a = i[c];</th></tr><tr><th></th><th>for <math>(d = 0; d < a \&\& d < i[c]; d++)</math> {</th></tr><tr><th></th><th>identifying an embed text format which corresponds to a first location in the document, where the embed text format specifies the location of at least portion of an</th></tr></tbody></table></script>

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		<pre>var f = i[d];</pre>
		f && f.eventName == e && (f = typeof f.handler == g ?
		f.handler : $b[f.handler]) \&\& (h   = f(k))$
		}
		<pre>} else b.SJBdelayedEvents.push({</pre>
		eventName: e,
		eventSrc: a,
		payload: d
		});
		return !!h
		};
		b.SJBdelayedEvents = [];
		b.SJBfullyLoaded = !1;
		b.jstiming.load.tick("
		ebh ");
		})()
		<script src="listen.js" type="text/javascript"></th></tr><tr><td></td><th></th><td></script>
		Source: http://music.google.com/music/listen

Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	Another example of an embed text format includes, but is not limited to, the following code:
	S.Dk = function(a) {
	this.B = a[s].d;
	this.ld = $a[s][Ab];$
	this.Xe = a[s][fc];
	this.cg = a[s].i;
	this.Bk = a[s].We;
	this.Ao = a[s].Ve;
	this.ia = $dC$ + (this.B == Kr ? nh: Q);
	this.Cv = a[s].de;
	if (!this.ld    GL(this.ia) && !(a[s][Sd] != this.Vh    a[s][vb] !=
	this.Lk)) {
	var b = IL();
	b.d != this.B && (b = i);
	if (!this.ld) {
	this.Eo();
	this.O = [];
	if (this.B == Kr && this.Lc.Ue) {
	this.Ma = a[s].Pa    this.Te;
	this.Bv(a, b);
	return
	Claim Language

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		}
		this.u.Kc();
		this.Lc.Ck = !0
		}
		a[s][Sd] && (this.Fo(a[s][Sd], a[s][vb], a[s].We, a[s].i), k(TB,
		this, a[s]));
		<pre>var c = W(this.ia),</pre>
		C = QG(LB, C),
		d = this.ld && c ? c[F] : 0,
		f = BN(this.cg, a[s].Jk ? d: i),
		c = f.i,
		g = i;
		if $(f.ai) f = VF(a[s])$ ,
		f.eg = !0,
		ua(f, !0),
		f.Jk = !0,
		$g = T(this.Dk, this, {$
		payload: f
		});
		d = {
		j: c,
		zv: a[s][Sd],
		yv: a[s][vb],

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		p: this.ia,
		J: a[s].J,
		<pre>title: a[s][ed],</pre>
		Av: a[s].Av,
		Nc: a[s].Nc,
		continuation: this.ld,
		xv: d,
		de: this.Cv
		};
		this.Ma = f = a[s].Pa    this.Te;
		var h = Q,
		h = f == gl ? hN(d) : f == il ? iN(d) : eN(d);
		k(wB, this, {
		p: this.ia,
		continuation: this.ld,
		continuationToken: a[s][fc],
		oc: LB,
		Kk: g,
		cb: h,
		Eb: a[s].Eb,
		d: this.B,
		Sa: c[F],
		Pa: f

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		});
		b && this.bi(MG(this.ia + yq + b.P), b.\$h ? vx: b.paused ? hz:
		Ez);
		k(Zq, this, this.ia);
		xL(PB, LB, this.ia);
		this.ha = OG(pD, VB, W(this.ia));
		this.Ik(c, a[s]);
		if ((g    this.Xe) && GL(this.ia)) {
		<pre>var m = this.Xe;</pre>
		<pre>j[ld](function() {</pre>
		g ? g() : m && tL(m)
		},
		g ? 1E3: 0)
		} else if (!g && !this.Xe && this.B == Kr) this.Lc.Ue = !0
		}
		};
		<pre>var n0 = function(a) {</pre>
		this.Te = a    kn;
		this.u = new EJ(this);
		this.B = [];
		this.Vh = Q;
		this.cg = this.gg = i;

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>	
		this.ld = this.Ao = this.Bk = !1;	
		this.ha = i;	
		this.Lc = {	
		Ue: !1,	
		Ck: !0	
		};	
		a = MG(Ix);	
		this.ce = YG(R, ru);	
		eK(this.ce, !1);	
		a[p](this.ce);	
		this.fg = YG(R, {	
		id: bC	
		});	
		this.O = [];	
		n(QB, T(this.Dk, this));	
		n(XB, T(this.Fk, this));	
		n(YB, T(this.bg, this));	
		n(ZB, T(this.Jo, this));	
		n(UB, T(this.dg, this));	
		n(\$B, T(this.dg, this));	
		n(NB, T(this.Xh, this));	
		n(\$x, T(this.Ek, this));	
		n(Lr, T(this.qc, this));	

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		n(St, T(this.Xh, this));
		n(SB, T(this.Jv, this));
		n(gC, T(this.Iv, this));
		n(uz, T(this.playSong, this));
		n(rz, T(this.Jc, this));
		n(Xt, T(this.Dv, this));
		n(vz, T(this.Bo, this));
		n(Iz, T(this.Gv, this));
		n(sC, T(this.Jo, this));
		n(jA, T(this.Wh, this));
		FN = T(nO[G].Ev, this);
		X(new bM(W(dC)), dx, this.Io, !1, this);
		X(new bM(W(eC)), dx, this.Io, !1, this);
		V    (X(MG(eC), iy, T(this.Go, this, eC)), X(MG(dC), iy, T(this.Go,
		this, dC)));
		X(W(eC), st, this.ci, !1, this);
		X(W(dC), st, this.ci, !1, this);
		X(W(eC), Ot,
		<pre>function() {</pre>
		k(tz)
		});

Claim Language		Exemplary Eviden	ce from	n music.google.	com <sup>1</sup>	
	Source: http://	music.google.com/music/listen.	<u>js</u>			
	The browser ap	plication identifies the embed t	ext form	nat. The embed t	ext format specifi	es the locatio
	of a portion of	f the object. Further, the em	bed tex	t format corresp	onds to a first I	ocation in th
	document where	e the object is displayed. See Fi	gure 36	d(2) below.		
	Figure 36d(2)					
	The Girl Can't Help It - Little Richar	rd - Music Beta - Mozilla Firefox	-		-	
	<u>File Edit View History B</u> ookmark	ks <u>Y</u> ahoo! <u>I</u> ools <u>H</u> elp			1	
	http://music.goo	ogle.com/music/listen#auto-playlist-promo_pl		公 -	C 🗙 👿 - Secure Search	📌 🏠 🦉
	The Girl Can't Help It - Little Rid	chard 🔆				
	Gmail Calendar Documents Phote	tos Reader Web more •			l Setting:	s   Help   My Account   Sign out
	music beta	A My Library	R		ADD MUSIC	GET ANDROID APP
	I FILISIC DEL	by Google			ADD MOSIC	C OLT ANDROID ATT
						2350 SONGS ADDED 👕
	MY LIBRARY	FREE SONGS	TIME		ALBUM	
	New and recent			ARTIST		DI 11/0 DI 7/11/0
		The Girl Can't Help It	1100000	Little Richard	- 19874-77-8599	PLAYS RATING
		When the Saints Go Marching In	1:35	Little Richard Rebirth Brass Band	Little Richard's Greatest Hits (Recorde	Contraction of the second seco
	Songs	When the Saints Go Marching In	1:35 6:25	Rebirth Brass Band	Little Richard's Greatest Hits (Recorde Where Y'at?	Contraction and Contraction of the
	Songs Artists	The second	1:35		Little Richard's Greatest Hits (Recorde	9 2
	Songs Artists Albums	When the Saints Go Marching In Who Can It Be Now?	1:35 6:25 3:20	Rebirth Brass Band Men at Work	Little Richard's Greatest Hits (Recorde Where Y'at? NOW That's What I Call The '80s	9 2 3 4
	Songs Artists	When the Saints Go Marching In Who Can It Be Now? Carry On Wayward Son	1:35 6:25 3:20 5:23	Rebirth Brass Band Men at Work Kansas	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80s Kansas	9 2 3 4
	Songs Artists Albums	When the Saints Go Marching In Who Can It Be Now? Carry On Wayward Son High Pockets and a Fanny Pack	1:35 6:25 3:20 5:23 4:02	Rebirth Brass Band Men at Work Kansas Charlie Hunter	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80's Kansas Gentlemen, I Neglected To Inform You	9 2 3 4 4
	Songs Artists Albums Genres AUTO PLAYLISTS	When the Saints Go Marching In Who Can It Be Now? Carry On Wayward Son High Pockets and a Fanny Pack What I Like About You	1:35 6:25 3:20 5:23 4:02 2:56	Rebirth Brass Band Men at Work Kansas Charlie Hunter The Romantics	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80's Kansas Gentlemen, I Neglected To Inform You What I Like About You (Digital 45)	9 2 3 4 4 3
	Songs Artists Albums Genres AUTO PLAYLISTS Thumbs up	When the Saints Go Marching In Who Can It Be Now? Carry On Wayward Son High Pockets and a Fanny Pack What I Like About You Last Words (Radio Edit)	1:35 6:25 3:20 5:23 4:02 2:56 3:47 4:39 3:29	Rebirth Brass Band Men at Work Kansas Charlie Hunter The Romantics The Real Tuesday Weld	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80s Kansas Gentlemen, I Neglected To Inform Yo What I Like About You (Digital 45) Last Words (Radio Edit) Live At Lollapalooza 2003 Never Too Late	9 2 3 4 4 3 3
	Songs Artists Albums Genres AUTO PLAYLISTS Thumbs up Recently added	When the Saints Go Marching In Who Can It Be Now? Carry On Wayward Son High Pockets and a Fanny Pack What I Like About You Last Words (Radio Edit) Warning	1:35 6:25 3:20 5:23 4:02 2:56 3:47 4:39	Rebirth Brass Band Men at Work Kansas Charlie Hunter The Romantics The Real Tuesday Weld Incubus	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80s Kansas Gentlemen, I Neglected To Inform Yo What I Like About You (Digital 45) Last Words (Radio Edit) Live At Lollapalooza 2003	9 2 3 4 4 3 3 1 1 1 0
	Songs Artists Albums Genres AUTO PLAYLISTS Thumbs up	When the Saints Go Marching In           Who Can It Be Now?           Carry On Wayward Son           High Pockets and a Fanny Pack           What I Like About You           Last Words (Radio Edit)           Warning           Never Too Late           Alone           In A Sentimental Mood	1:35 6:25 3:20 5:23 4:02 2:56 3:47 4:39 3:29 4:12 4:16	Rebirth Brass Band         Men at Work.         Kansas         Charlie Hunter         The Romantics         The Real Tuesday Weld         Incubus         Three Days Grace         Heart         Duke Ellington & John Coltrane	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80s Kansas Gentlemen, I Neglected To Inform You What I Like About You (Digital 45) Last Words (Radio Edit) Live At Lollapalooza 2003 Never Too Late Playlist: The Very Best Of Heart Love Jones The Music	9 2 3 4 4 3 3 1 1 1 0 0
	Songs Artists Albums Genres AUTO PLAYLISTS Thumbs up Recently added	When the Saints Go Marching In         Who Can It Be Now?         Carry On Wayward Son         High Pockets and a Fanny Pack         What I Like About You         Last Words (Radio Edit)         Warning         Never Too Late         Alone         In A Sentimental Mood         Grains de Beauté	1:35 6:25 3:20 5:23 4:02 2:56 3:47 4:39 3:29 4:12 4:16 3:37	Rebirth Brass Band         Men at Work         Kansas         Charlie Hunter         The Romantics         The Real Tuesday Weld         Incubus         Three Days Grace         Heat         Duke Ellington & John Coltrane         CéU	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80s Kansas Gentlemen, I Neglected To Inform You What I Like About You (Digital 45) Last Words (Radio Edit) Live At Lollapalooza 2003 Never Too Late Playlist: The Very Best Of Heart Love Jones The Music Vagarosa	9 2 3 4 4 3 3 1 1 0 0 0
	Songs Artists Albums Genres AUTO PLAYLISTS Thumbs up Recently added Free songs	When the Saints Go Marching In         Who Can It Be Now?         Carry On Wayward Son         High Pockets and a Fanny Pack         What I Like About You         Last Words (Radio Edit)         Warning         Never Too Late         Alone         In A Sentimental Mood         Grains de Beauté         Everytime (feat. Del the Funky Homosapien & Adrian Hartley)	1:35 6:25 3:20 5:23 4:02 2:56 3:47 4:39 3:29 4:12 4:16 3:37 3:08	Rebirth Brass Band         Men at Work         Kansas         Charlie Hunter         The Romantics         The Real Tuesday Weld         Incubus         Three Days Grace         Heart         Duke Ellington & John Coltrane         CéU         Mike Relm	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80's Kansas Gentlemen, I Neglected To Inform You What I Like About You (Digital 45) Last Words (Radio Edit) Live At Lollapalooza 2003 Never Too Late Playlis: The Very Best Of Heart Love Jones The Music Vagarosa Spectacle	9 2 3 4 4 3 3 3 1 1 1 0 0 0 0 0
	Songs Artists Albums Genres AUTO PLAYLISTS Thumbs up Recently added Free songs	When the Saints Go Marching In Who Can It Be Now? Carry On Wayward Son High Pockets and a Fanny Pack What I Like About You Last Words (Radio Edit) Warning Never Too Late Alone In A Sentimental Mood Grains de Beauté Everytime (feat. Del the Funky Homosapien & Adrian Hartley) Boston	1:35 6:25 3:20 5:23 4:02 2:56 3:47 4:39 3:29 4:12 4:16 3:37 3:08 4:07	Rebirth Brass Band         Men at Work         Kansas         Charlie Hunter         The Romantics         The Real Tuesday Weld         Incubus         Three Days Grace         Heart         Duke Ellington & John Coltrane         CéU         Mike Relm         Augustana	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80's Kansas Gentlemen, I Neglected To Inform You What I Like About You (Digital 45) Last Words (Radio Edit) Live At Lollapalooza 2003 Never Too Late Playlist: The Very Best Of Heart Love Jones The Music Vagarosa Spectacle The Hills-The Soundtrack	9 2 3 4 4 3 3 3 1 1 1 0 0 0 0 0 0 0 0
	Songs Artists Albums Genres AUTO PLAYLISTS Thumbs up Recently added Free songs INSTANT MIXES +	When the Saints Go Marching In Who Can It Be Now? Carry On Wayward Son High Pockets and a Fanny Pack What I Like About You Last Words (Radio Edit) Warning Never Too Late Alone In A Sentimental Mood Grains de Beauté Everytime (feat. Del the Funky Homosapien & Adrian Hartley) Boston Giffriend	1:35 6:25 3:20 5:23 4:02 2:56 3:47 4:39 3:29 4:12 4:16 3:37 3:08	Rebirth Brass Band         Men at Work         Kansas         Charlie Hunter         The Romantics         The Real Tuesday Weld         Incubus         Three Days Grace         Heart         Duke Ellington & John Coltrane         CéU         Mike Relm	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80's Kansas Gentlemen, I Neglected To Inform You What I Like About You (Digital 45) Last Words (Radio Edit) Live At Lollapalooza 2003 Never Too Late Playlis: The Very Best Of Heart Love Jones The Music Vagarosa Spectacle	9 2 3 4 4 3 3 3 1 1 1 0 0 0 0 0
	Songs Artists Albums Genres AUTO PLAYLISTS Thumbs up Recently added Free songs INSTANT MIXES +	When the Saints Go Marching In Who Can It Be Now? Carry On Wayward Son High Pockets and a Fanny Pack What I Like About You Last Words (Radio Edit) Warning Never Too Late Alone In A Sentimental Mood Grains de Beauté Everytime (feat. Del the Funky Homosapien & Adrian Hartley) Boston	1:35 6:25 3:20 5:23 4:02 2:56 3:47 4:39 3:29 4:12 4:16 3:37 3:08 4:07	Rebirth Brass Band         Men at Work         Kansas         Charlie Hunter         The Romantics         The Real Tuesday Weld         Incubus         Three Days Grace         Heart         Duke Ellington & John Coltrane         CéU         Mike Relm         Augustana	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80's Kansas Gentlemen, I Neglected To Inform You What I Like About You (Digital 45) Last Words (Radio Edit) Live At Lollapalooza 2003 Never Too Late Playlist: The Very Best Of Heart Love Jones The Music Vagarosa Spectacle The Hills-The Soundtrack	9 2 3 4 4 3 3 3 1 1 1 0 0 0 0 0 0 0 0
	Songs Artists Albums Genres AUTO PLAYLISTS Thumbs up Recently added Free songs INSTANT MIXES + PLAYLISTS +	When the Saints Go Marching In         Who Can It Be Now?         Carry On Wayward Son         High Pockets and a Fanny Pack         What I Like About You         Last Words (Radio Edit)         Warning         Never Too Late         Alone         In A Sentimental Mood         Grains de Beauté         Everytime (feat. Del the Funky Homosapien & Adrian Hartley)         Boston         Girlfriend	1:35 6:25 3:20 5:23 4:02 2:56 3:47 4:39 3:29 4:12 4:16 3:37 3:08 4:07	Rebirth Brass Band         Men at Work         Kansas         Charlie Hunter         The Romantics         The Real Tuesday Weld         Incubus         Three Days Grace         Heart         Duke Ellington & John Coltrane         CéU         Mike Relm         Augustana	Little Richard's Greatest Hits (Records Where Y'at? NOW That's What I Call The '80's Kansas Gentlemen, I Neglected To Inform You What I Like About You (Digital 45) Last Words (Radio Edit) Live At Lollapalooza 2003 Never Too Late Playlist: The Very Best Of Heart Love Jones The Music Vagarosa Spectacle The Hills-The Soundtrack Girlfriend (Legacy Edition)	9 9 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
36e	identifying and	Users of Google's Music feature located on the website music.google.com (and other Google owned
	locating an	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	executable	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	application	client workstations executing browsers. Google's servers transmit a series of communications to client
	associated with the	workstations in the distributed hypermedia network. Google's servers format the communications so
	object; and	that the browser on the client workstation identifies and locates an executable application associated
		with the object.
		As a result of identifying the embed text format the browser application identifies and locates an
		executable application associated with the object. In support thereof, see below.
		Google music requires JavaScript enabled for music player to work. See Figure 36e(1) and 36e(2)
		below.
		Figure 36e(1)

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>				
		System requirements - Mu $\leftarrow \Rightarrow \mathcal{C}$ Swww.g music beta wa	oogle.com/support/music/bin/answer.py?hl=en&answer=1114577&topic=1229912 🔂 🔝 👀 🔧			
		Music Help Help articles Getting Started Music Beta on your computer Music Beta on your Android device Troubleshooting Contact us	Music ; Help articles > Getting Started > System requirements System requirements Music Manager • Mac OS X 10.5 and above • Windows XP and above • Windows XP and above • Windows XP and above • We don't currently offer a Linux version of the Music Manager. • Coogle Chrome, Firefox, Safari, and Internet Explorer 7 and above • JavaScript must be enabled in your browser (not necessary for Google Chrome). Learn how to enable JavaScript • The Intest version of Adobe Flash Player must be installed and enabled in your browser (Flash is included with Google Chrome). Install Adobe Flash Player • The Music Beta player for Android devices • The Music Beta player for Android devices • Your device must be running Android 2.2 and above with OpenGL2.0 (contact your manufacturer to determine if OpenGL2.0 is supported on your device). You can determine your device's version of Android by touching Settings > About Phone/Tablet.			

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		Figure 36e(2)
		Gmail Calendar Documents Photos Reader Web more
		ADD MUSIC   GET ANDROID APP
		MY LIBRARY NEW AND RECENT
		New and recent Oops, it looks like you have JavaScript turned off in your browser. Music Beta needs JavaScript turned on to work properly. Songs
		Artists Learn how to turn on JavaScript
		Albums Genres
		AUTO PLAYLISTS
		Thumbs up
		Recently added Free songs
		INSTANT MIXES +
		PLAYLISTS + June 22, 2011
		June 22, 20112 -
		Source: <u>http://music.google.com/music/listen#auto-playlist-promo_pl</u> , With JavaScript disabled
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
36f	automatically	Users of Google's Music feature located on the website music.google.com (and other Google owned
	invoking the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	executable	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	application, in	client workstations executing browsers. Google's servers transmit a series of communications to client
	response to the	workstations in the distributed hypermedia network. Google's servers format the communications so
	identifying of the	that the browser on the client workstation automatically invokes the executable application, in response
	embed text format,	to the identifying of the embed text format, in order to enable an end-user to directly interact with the
	in order to enable	object, while the object is being displayed within a display area created at the first location within the
	an end-user to	portion of the hypermedia document being displayed in the browser-controlled window.
	directly interact with	
	the object, while the	
	object is being	As a result of identifying the embed text format the flash player is invoked. This constitutes
	displayed within a	automatically invoking the executable application, in response to the identifying of the embed text
	display area created	format. The executable application allows an end-user to directly interact with the object, while the
	at the first location	object is being displayed within a display area created at the first location. In support thereof, see
	within the portion of	below.
	the hypermedia	
	document being	
	displayed in the	Figure 36f(1)
	browser-controlled	
	window,	

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>	
		/ Music Beta × 🕀	
		←     ◆     C     © music.google.com/music/listen#auto-playlist-promo_pl       R ☆     図	6
		Small Calendar Documents Photos Reader Web more *	t
		music beta by Google ADD MUSIC   GET ANDROID APP	
		MY LIBRARY NEW AND RECENT	
		New and recent <ul> <li>Songs</li> <li>Artists</li> <li>Albums</li> <li>Genres</li> </ul> <li>ANTO PLAYLISTS         <ul> <li>Thumbs up</li> <li>Recently added</li> <li>Free songs</li> <li>InstANT MXES             <ul> <li>ImstANT MXES</li> <!--</th--><th></th></ul></li></ul></li>	
		Source: http://music.google.com/music/listen#auto-playlist-promo_pl, With JavaScript disabled	6000
		The object is being displayed within a display area created at the first location. Interactive controls a	are
		provided to allow an end user to interact with the object. See Figure 36f(2) below.	
		Figure 36f(2)	

	@ The Girl Can't Help It - Little Rich	Yahool Iools Help e.com/music/listen#auto-play/ist-promo_pl				
	1	and _ lat		食・	C X 🛡 - Secure Search	P 🐟 🧚
	Gmail Calendar Documents Photos				1 Settings	• tiela   Mr. Account   Siran.out
	music beta	by Google	۶		ADD MUSIC	GET ANDROID APP
	MY LERARY					2250 50H05 ADD(0 1
	New and recent	FREE SONGS NAME	11ME	ARTIST Little Richard	ALBUM	PLAYS RATING
	Songs	The Girl Can't Help It When the Saints Go Marching In Who Can It Be Now?	6.25	Rebith Brass Band Men at Work	Little Richard's Greatest Hits (Record: Where 't'at? NOW That's What I Call The 'BOs	2
	Artists Albums Genres	Carry On Wayward Son High Pockets and a Fanny Pack	5:23	Karsas Charlie Hunter	Kansas Gentlemen, I Neglected To Inform You	4
	AUTO PLAYLISTS	What I Like About You Last Words (Redio Edit)	2:56	The Romantics The Real Tuesday Weld	What I Like About You (Digital 45) Lest Words (Radio Edit)	3
	Thumbs up Recently added	Warning Never Too Late Alone	439 329 412	Incubus Three Days Grace Heart	Live At Lollapalooza 2003 Never Too Late Playfist: The Very Best Of Heart	5 0
	Free songs INSTANT MIXES	In A Sentimental Mood Grains de Beauté Everytime (Feat. Del the Funky Homosapien & Adrian Hartley)	416 3.37 3.08	Duke Ellington & John Coltrane CéU Mike Reim	Love Jones The Music Vagarosa Spectacle	0
	PLAYLISTS	Boston Griffriend	4.07	Augustana Matthew Sweet	The Hills-The Soundtrack Girlfriend (Legacy Edition)	0 0
	H4    >>1	The Gill Can'l Help R Little Richard			0.03/1:35 👍 🐬	• >< => •()
	Transferring data from t.doc-0-0-sj.sj.go	ogleusercontent.com		Fiddler: OFF (auto) 👘 JSB OFF	😲 Secure Search	P UMcAlee 🛛 •

Image: Second secon	Print
<ul> <li>← → C  www.google.com/support/music/bin/answer.py?hl=en&amp;answer=1234614&amp;topic=1234613</li> <li>Help articles</li> <li>Music &gt; Help articles &gt; Music Beta on your computer &gt; Playing music from your computer</li> <li>Playing music from your computer</li> <li>Once your music has been added (see <u>Adding music</u>), your Music library is accessible from any co and up to eight Android devices.</li> <li>Music Beta on your Android device</li> <li>Music Beta on your Android device</li> <li>Music from your library cannot be played simultaneously on more than one device. If you're cu playing music, you'll need to stop playback in order to play your music on another device.</li> </ul>	Print
Help articles       Music > Help articles > Music Beta on your computer > Playing music from your computer         Getting Started       Playing music from your computer       Image: Share       Image: Comment       Image: Share	Print
Music Beta on your computer       Once your music has been added (see Adding music), your Music library is accessible from any co and up to eight Android devices.         Music Beta on your Android device       Music from your library cannot be played simultaneously on more than one device. If you're cu playing music, you'll need to stop playback in order to play your music on another device.	10 N.N. 2000
computer       and up to eight Android devices.         Music Beta on your       Music from your library cannot be played simultaneously on more than one device. If you're cu playing music, you'll need to stop playback in order to play your music on another device.	mputer
Android device Android device a you'll need to stop playback in order to play your music on another device.	
	rrently
Troubleshooting To play music from your computer, access your library at <u>music.google.com</u>	
Contact us You can also use <u>Keyboard Shortcuts</u> while playing music from your computer.	
Pause playback	
Skip to the next track in the album, playlist, shuffle	or
Play the current playlist in shuffle mode (trac are played in random order)	ks
Toggle repeat mode: Don't repeat th current list, or repeat the current track	ie 🔄

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		Figure 36f(4)
		GET /music/play?songid=23c60720-12f7-3fe9-880c-5dcf12f8802a&pt=e HTTP/1.1
		Host: music.google.com
		Connection: keep-alive
		Referer: http://music.google.com/music/listen
		User-Agent: Mozilla/5.0 (Windows NT 6.1) AppleWebKit/535.1 (KHTML, like Gecko)
		Chrome/14.0.797.0 Safari/535.1
		Source: music.google.com/music/listen, captured using Fiddler debugging tool
		Figure 36f(5)
		GET /music/play?songid=b3175ba2-b5e5-33be-9e0b-f0faf12eec18&start=17712&pt=e
		HTTP/1.1
		Host: music.google.com
		User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.2.17)
		Gecko/20110420 Firefox/3.6.17
		Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
		Accept-Language: en-us, en; q=0.5
		Accept-Encoding: gzip,deflate
		Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
		Keep-Alive: 115
		Connection: keep-alive

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		Referer: http://music.google.com/music/listen
		Source: music.google.com/music/listen, captured using Fiddler debugging tool
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
36g	wherein the	Users of Google's Music feature located on the website music.google.com (and other Google owned
	executable	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	application is part of	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	a distributed	client workstations executing browsers. Google's servers transmit a series of communications to client
	application, and	workstations in the distributed hypermedia network. The executable application is part of a distributed
	wherein at least a	application, and wherein at least a portion of the distributed application is for execution on a remote
	portion of the	network server coupled to the distributed hypermedia network environment.
	distributed	
	application is for	The executable application is a part of the distributed application. The request including but not limited
	execution on a	to the one mentioned below is sent to the server from the client workstation. See Figure 36g(1) below.
	remote network	
	server coupled to	Figure 36g(1)
	the distributed	GET /music/play?songid=23c60720-12f7-3fe9-880c-5dcf12f8802a&pt=e HTTP/1.1
	hypermedia network	Host: music.google.com

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	environment.	Connection: keep-alive
		Referer: http://music.google.com/music/listen
		User-Agent: Mozilla/5.0 (Windows NT 6.1) AppleWebKit/535.1 (KHTML, like Gecko)
		Chrome/14.0.797.0 Safari/535.1
		Source: music.google.com/music/listen, captured using Fiddler debugging tool
		The Google music remote network server is sends a response including but not limited to the one
		mentioned below to the client workstation. See Figure 36g(2) below.
		Figure 36g(2)
		{"url":"http://t.doc-0-0-
		sj.sj.googleusercontent.com/stream?id=412eac6e0dea5c62&itag=25&ip=0.0.0.0&ipbi
		ts=0&expire=1308852250&sparams=id,itag,ip,ipbits,expire&signature=3E535161C1C2
		4C0F942821BC4BB88C026BB9BB89.79792EB398A87AA90D0D7137A5E72B07BB2B6CB8&key=sj2"
		}
		Source: music.google.com/music/listen, captured using Fiddler debugging tool
		The executable application is a part of the distributed application. The request including but not limited
		to the one mentioned below is sent to the server from the client workstation. See Figure 36g(3) below.
		Figure 36g(3)

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		GET /music/play?songid=b3175ba2-b5e5-33be-9e0b-f0faf12eec18&start=17712&pt=e
		HTTP/1.1
		Host: music.google.com
		User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.2.17)
		Gecko/20110420 Firefox/3.6.17
		Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
		Accept-Language: en-us, en; q=0.5
		Accept-Encoding: gzip,deflate
		Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
		Keep-Alive: 115
		Connection: keep-alive
		Referer: http://music.google.com/music/listen
		•••
		Source: <u>music.google.com/music/listen</u> , captured using Fiddler debugging tool The Google music remote network server is sends a response including but not limited to the one mentioned below to the client workstation. See Figure 36g(4) below.
		Figure 36g(4)
		{"url":"http://t.doc-0-0-
		sj.sj.googleusercontent.com/stream?id=4ae7a8a06f890dde&itag=25&begin=17712&ip=
		0.0.0.0&ipbits=0&expire=1308720458&sparams=id,itag,ip,ipbits,expire&signature=

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		8F184C26296B090914E7329E609122FCC2F0AD0B.F279FF4EBBBBB3C25F942E07B9E1329FC969F
		C9&key=sj2"}
		Source: music.google.com/music/listen, captured using Fiddler debugging tool
		The communication between the client workstation and the remote network server as seen in the fiddler
		debugging tool is shown in figure below.
		Figure 36g(5)

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>						
		Fiddler - HTTP Debugging Proxy						
		File Edit Rules Tools View Help S Donate						
		🤧 ϟ Reissue 🗙 🔸 🕨 Resume All 🔹 Streaming 🎆 AutoDecode 🕀 Process Filter 🏦 Find 🔜 Save 🌾 Launch IE 🐼 Clear Cache 🎌 Encoder 🔛 Tearoff 🔅						
		#	Result	Protocol	Host			
							Statistics Inspectors 🗲 AutoResponder	
		1 2	200	НТТР	music.google.com		Headers TextView WebForms HexView Auth	
		2 3	200	НТТР НТТР	music.google.com		Raw XML	
			200 200	нтр	music.google.com themes.googleusercontent.com		Request Headers [Raw] [Header Definitions]	
		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	HTTP	music.google.com		GET /music/listen HTTP/1.1	
			200	НТТР		/NR4_KkYVOUzVZX7pXaE4r_gpegXjCNjFSsoXk8v	⊡ · Cache	
		6 7 8	200	HTTP		/tKNO6JQty79qibOGMIkRVVDuwAI8ZA2GiB9_5Ni	Cache-Control: max-age=0	
		8	200	HTTP		/fMbknX4QLP_ICzXyHPrWlw9vY2C_3An_2-y387:	Pragma: no-cache	
		9 10	200	HTTP	lh4.googleusercontent.com		Client	
		10	200	HTTP		/OYfZNl8xJByyh2JA_arJ3CMbThzp9wOx8qWiHZi	Accept: text/html,application/xhtml+xml,application/xm	
		<ul> <li>11</li> <li>12</li> </ul>	200	HTTP	lh6.googleusercontent.com	/F_6EK7KlCoPbvRpkvvqxIe01-o2Kj7hX4Q7TzstQ	< >	
		12	200	HTTP	music.google.com	/music/background_search.gif	Transformer Headers TextView SyntaxView	
		13	200	HTTP	music.google.com	/music/bg_top_bar.gif	ImageView HexView WebView Auth Caching	
		14	200	HTTP	music.google.com	/music/uploading_indicator.gif	Privacy Raw XML	
		15	200	HTTP	themes.googleusercontent.com	/licensed/font?kit=23obpnVGtF-BQtnUAejuYzeDv		
		16	200	HTTP	themes.googleusercontent.com		<pre><!DOCTYPE html>    <html><head><meta content="text/html: charset=UTF-8" http-equiv="content-&lt;br&gt;type"/><meta http-<="" pre=""/></head></html></pre>	
		17	200	HTTP	music.google.com		equiv="X-UA-Compatible" content="IE=EmulateIE8" /> <link< th=""></link<>	
		18	200	HTTP	music.google.com		rel="SHORTCUT ICON" href="favicon.ico" /> <title>Music Beta&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;19&lt;/th&gt;&lt;th&gt;200&lt;/th&gt;&lt;th&gt;HTTP&lt;/th&gt;&lt;th&gt;themes.googleusercontent.com&lt;/th&gt;&lt;th&gt;/licensed/font?kit=3qINvnjb346LubKDfLRn6xsxE&lt;/th&gt;&lt;th&gt;&lt;pre&gt;&lt;/pre&gt;&lt;/pre&gt;&lt;/pre&gt;&lt;/pre&gt;&lt;/pre&gt; &lt;pre&gt;&lt;/pre&gt;&lt;/pre&gt;&lt;/pre&gt; &lt;pre&gt;&lt;/pre&gt;&lt;/pre&gt;&lt;/pre&gt; &lt;pre&gt;&lt;/pre&gt;&lt;/pre&gt;&lt;/pre&gt; &lt;pre&gt;&lt;/pre&gt;&lt;/pre&gt; &lt;pre&gt;&lt;/pre&gt;&lt;/pre&gt; &lt;pre&gt;&lt;/pre&gt;&lt;/pre&gt; &lt;pre&gt;&lt;/pre&gt;&lt;/pre&gt;&lt;/pre&gt; &lt;pre&gt;&lt;/pre&gt;&lt;/pre&gt;&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;4&lt;/th&gt;&lt;th&gt;0: 0 0/37,851 View in Notepad&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;ALT &lt;del&gt;T&lt;/del&gt;Q&lt;/td&gt;&lt;td&gt;&gt; type HEl&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;T All Proce&lt;/td&gt;&lt;td&gt;esses 1/86 http:&lt;/td&gt;&lt;td&gt;://music.google.com/music/listen&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td rowspan=2&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Sour&lt;/td&gt;&lt;td&gt;ce:&lt;u&gt;m&lt;/u&gt;&lt;/td&gt;&lt;td&gt;&lt;u&gt;usic.g&lt;/u&gt;&lt;/td&gt;&lt;td&gt;oogle.com/music/lis&lt;/td&gt;&lt;td&gt;&lt;u&gt;ten&lt;/u&gt;, captured using Fiddler o&lt;/td&gt;&lt;td&gt;debugging tool&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Figur&lt;/td&gt;&lt;td&gt;e 36&lt;/td&gt;&lt;td&gt;g(6)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>	

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>									
		🕲 The Girl Can't Help It - Little Richard - Music Beta - Mozilla Firefox									
		Eile Edit View Higtory Bookmarks Vahoo! Iools Help									
		http://music.goog	jle.com/music/listen#a	uto-playlist-promo_pl		☆ - ·	C 🗙 👿 - Secure Search	۶ 🏠 🧚			
		🕡 The Girl Can't Help It - Little Richard 🔅									
		Gmail Calendar Documents Photos Reader Web more +									
		The music beta by Google And Music Get ANDRON									
		MY LIBRARY	FREE SONGS					2350 SONGS ADDED <u>1</u>			
		-	NAME		TIME	ARTIST	ALBUM	PLAYS RATING			
		New and recent	The Girl Car	n't Help It	1:35	Little Richard	Little Richard's Greatest Hits (Recorde	Contraction Contraction Contraction			
		Songs	When the Saints	Go Marching In	6:25	Rebirth Brass Band	Where Y'at?	2			
		Artists	Who Can It Be N	low?	3:20	Men at Work	NOW That's What I Call The '80s	3			
		Albums	Carry On Waywa	ard Son	5:23	Kansas	Kansas	4			
		Genres	High Pockets an	id a Fanny Pack	4:02	Charlie Hunter	Gentlemen, I Neglected To Inform You	4			
			What I Like Abou	ut You	2:56	The Romantics	What I Like About You (Digital 45)	3			
		AUTO PLAYLISTS	Last Words (Radi	io Edit)	3:47	The Real Tuesday Weld	Last Words (Radio Edit)	3			
		Thumbs up	Warning		4:39	Incubus	Live At Lollapalooza 2003	4			
		Recently added	Never Too Late		3:29	Three Days Grace	Never Too Late	1			
		Contra de C	Alone		4:12	Heart	Playlist: The Very Best Of Heart	0			
		Free songs	In A Sentimental		4:16	Duke Ellington & John Coltrane	Love Jones The Music	0			
		INSTANT MIXES	Grains de Beaute		3:37	CéU	Vagarosa	0			
				Del the Funky Homosapien & Adrian Hartley)	3:08	Mike Relm	Spectacle	0			
		PLAYLISTS +	Boston		4:07	Augustana	The Hills-The Soundtrack	0			
			Girlfriend		3:40	Matthew Sweet	Girlfriend (Legacy Edition)	0 -			
		HA 11 HH	The Girl Little Ric	Can't Help It			0:03 / 1:35 👍 🕊				
		Transferring data from t.doc-0-0-sj.sj.go	oogleusercontent.com.			Fiddler: OFF (auto) 🦸 JSB OFF	Secure Search	🔎 🖾 McAfee 📀 🔻			
		Google music re	Ŭ	ogle.com/music/listen vaScript to be enabled							
		Figure 36g(7)									

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		Image: Wusic Beta       ×         Image: Wusic Beta       ×         Image: Wusic Beta       ×         Image: Wusic Beta       Image: Wusic Beta         Image: Wusic Beta
		Gmail Calendar Documents Photos Reader Web more * 1Settings   Help   My Account   Sign out
		music beta by Google A My Library D ADD MUSIC   GET ANDROID APP
		2350 SONGS ADDED 1
		MY LIBRARY NEW AND RECENT
		New and recent     Oops, it looks like you don't have Flash installed. Music Beta needs Flash to work properly.       Songs     Install the Flash plugin       Artists     Install the Flash plugin       Autor PLAYLISTS     Install the Flash plugin       Thumbs up     Install the Flash plugin       Recently added     Install the Flash plugin       PLAYLISTS     Install the Flash plugin
		Source: http://music.google.com/music/listen#start_pl
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google music
		feature in its default, intended, and infringing manner.
37	The method of claim	Users of Google's Music feature located on the website music.google.com (and other Google owned
	36 where: the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	information to	(and/or the combination thereof) each further comprises the method of claim 36 where: the information
	enable comprises	to enable comprises text formats.
	text formats.	
		See the evidence and information cited for claim elements 36pre, 36a, and 36b supra which is expressly
		incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
38	The method of claim	Users of Google's Music feature located on the website music.google.com (and other Google owned
	37 where: the text	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	formats are HTML	(and/or the combination thereof) each further comprises the method of claim 37 where: the text
	tags.	formats are HTML tags.
		See the evidence and information cited for claim elements 36pre, 36a, and 36b supra which is expressly
		incorporated herein.

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
39	The method of claim	Users of Google's Music feature located on the website music.google.com (and other Google owned
	36 where: the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	information	(and/or the combination thereof) each further comprises the method of claim 36 where: the information
	contained in the file	contained in the file received comprises at least one embed text format.
	received comprises	
	at least one embed	See the evidence and information cited for claim elements 36pre, 36a, 36b and 36d supra which is
	text format.	expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
40pre	A method of serving	Users of Google's Music feature located on the website music.google.com (and other Google owned
	digital information in	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	a computer network	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	environment having	client workstations executing browsers and comprise a method of serving digital information in a
	a network server	computer network environment having a network server coupled to said computer network
	coupled to said	environment, and where the network environment is distributed hypermedia network environment, the
	computer network	method comprising the following claim elements.
	environment, and	

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	where the network	See the evidence and information cited for claim element 36pre supra which is expressly incorporated
	environment is	herein.
	distributed	
	hypermedia network	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	environment, the	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	method comprising:	executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
40a	communicating via	Users of Google's Music feature located on the website music.google.com (and other Google owned
	the network server	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	with at least one	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	remote client	client workstations executing browsers. Google's servers communicate over said computer network
	workstation over	environment with at least one remote client workstation in order to cause said client workstation to
	said computer	execute the following claim elements.
	network	
	environment in	See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is
	order to cause said	expressly incorporated herein.
	client workstation	
	to:	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
40b	receive, over said	Users of Google's Music feature located on the website music.google.com (and other Google owned
	computer network	pages which use the Music feature), the websites themselves and/or the servers hosting those websites

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	environment from	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	the network server,	client workstations executing browsers. Google's servers transmit a series of communications to client
	at least one file	workstations in the distributed hypermedia network. Google's servers format the communications so
	containing	that the client workstation receives, over said computer network environment from the network server,
	information to	at least one file containing information to enable a browser application to display at least a portion of a
	enable a browser	distributed hypermedia document within a browser-controlled window
	application to	
	display at least a	See the evidence and information cited for claim element 36a supra which is expressly incorporated
	portion of a	herein.
	distributed	
	hypermedia	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	document within a	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	browser-controlled	executable application, etc.) and documentation to users, and causes the users to use the Google Music
	window;	feature in its default, intended, and infringing manner.
40c	execute at said	Users of Google's Music feature located on the website music.google.com (and other Google owned
	client workstation, a	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	browser application,	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	with the browser	client workstations executing browsers. Google's servers transmit a series of communications to client
	application:	workstations in the distributed hypermedia network. Google's servers format the communications so
	responding to text	that the client workstation executes a browser application to respond to text formats to initiate
	formats to initiate	processing specified by the text formats.
	processing specified	
	by the text formats;	See the evidence and information cited for claim element 36b supra which is expressly incorporated
		herein.

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
40d	displaying, on said client workstation, at least a portion of the document within	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Music feature in its default, intended, and infringing manner. Users of Google's Music feature located on the website music.google.com (and other Google owned pages which use the Music feature), the websites themselves and/or the servers hosting those websites (and/or the combination thereof) each operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client
	the browser- controlled window;	workstations in the distributed hypermedia network. Google's servers format the communications so that the browser on the client workstation displays at least a portion of the document within the browser-controlled window. See the evidence and information cited for claim element 36c supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Music feature in its default, intended, and infringing manner.
40e	identifying an embed text format which corresponds to a first location in	Users of Google's Music feature located on the website music.google.com (and other Google owned pages which use the Music feature), the websites themselves and/or the servers hosting those websites (and/or the combination thereof) each operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	the document,	workstations in the distributed hypermedia network. Google's servers format the communications so
	where the embed	that the browser on the client workstation identifies an embed text format which corresponds to a first
	text format specifies	location in the document, where the embed text format specifies the location of at least portion of an
	the location of at	object.
	least a portion of an	
	object;	See the evidence and information cited for claim element 36d supra which is expressly incorporated
		herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
40f	identifying and	Users of Google's Music feature located on the website music.google.com (and other Google owned
	locating an	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	executable	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	application	client workstations executing browsers. Google's servers transmit a series of communications to client
	associated with the	workstations in the distributed hypermedia network. Google's servers format the communications so
	object; and	that the browser on the client workstation identifies and locates an executable application associated
		with the object.
		See the ouidence and information cited for claim element 26e supre which is expressly incorporated
		See the evidence and information cited for claim element 36e supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
40g	automatically	Users of Google's Music feature located on the website music.google.com (and other Google owned
	invoking the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	executable	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	application in	client workstations executing browsers. Google's servers transmit a series of communications to client
	response to the	workstations in the distributed hypermedia network. Google's servers format the communications so
	identifying of the	that the browser on the client workstation automatically invokes the executable application, in response
	embed text format,	to the identifying of the embed text format, in order to enable an end-user to directly interact with the
	in order to enable	object, while the object is being displayed within a display area created at the first location within the
	an end-user to	portion of the hypermedia document being displayed in the browser-controlled window.
	directly interact with	
	the object while the	See the evidence and information cited for claim element 36f supra which is expressly incorporated
	object is being	herein.
	displayed within a	
	display area created	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	at the first location	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	within the portion of	executable application, etc.) and documentation to users, and causes the users to use the Google Music
	the hypermedia	feature in its default, intended, and infringing manner.
	document being	
	displayed in the	
	browser-controlled	
	window,	

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
40h	wherein the	Users of Google's Music feature located on the website music.google.com (and other Google owned
	executable	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	application is part of	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	a distributed	client workstations executing browsers. Google's servers transmit a series of communications to client
	application, and	workstations in the distributed hypermedia network. The executable application is part of a distributed
	wherein at least a	application, and wherein the executable application is part of a distributed application, and wherein at
	portion of the	least a portion of the distributed application is for execution on the network server.
	distributed	
	application is for	See the evidence and information cited for claim element 36g supra which is expressly incorporated
	execution on the	herein.
	network server.	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
41	The method of claim	Users of Google's Music feature located on the website music.google.com (and other Google owned
	40 where: the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	information to	(and/or the combination thereof) each further comprises the method of claim 36 where: the information
	enable comprises	to enable comprises text formats.
	text formats.	
		See the evidence and information cited for claim 37 supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
42	The method of	Users of Google's Music feature located on the website music.google.com (and other Google owned
	claim 41 where: the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	text formats are	(and/or the combination thereof) each further comprises the method of claim 37 where: the text
	HTML tags.	formats are HTML tags.
		See the evidence and information cited for claim 38 supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
43	The method of claim	Users of Google's Music feature located on the website music.google.com (and other Google owned
	40 where: the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	information	(and/or the combination thereof) each further comprises the method of claim 36 where: the information
	contained in the file	contained in the file received comprises at least one embed text format.
	received comprises	
	at least one embed	See the evidence and information cited for claim 39 supra which is expressly incorporated herein.
	text format.	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.

Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
A method for	Users of Google's Music feature located on the website music.google.com (and other Google owned
serving digital	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
information in a	(and/or the combination thereof) each operate in a hypermedia network environment that includes
computer network	client workstations executing browsers and comprise a method for serving digital information in a
environment, said	computer network environment, said method comprising the following claim elements.
method comprising:	
	See the evidence and information cited for claim element 36pre supra which is expressly incorporated
	herein.
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Music
	feature in its default, intended, and infringing manner.
communicating via a	Users of Google's Music feature located on the website music.google.com (and other Google owned
network server with	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
at least a remote	(and/or the combination thereof) each operate in a hypermedia network environment that includes
client workstation	client workstations executing browsers. Google's servers communicate via a network server with at
over the computer	least a remote client workstation over the computer network environment to execute the following claim
network	elements.
environment in	
order to	See the evidence and information cited for claim elements 36pre and 40a supra which are expressly
	incorporated herein.
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	A method for serving digital information in a computer network environment, said method comprising: communicating via a network server with at least a remote client workstation over the computer network environment in

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
44b	receive commands	Users of Google's Music feature located on the website music.google.com (and other Google owned
	from the client	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	workstation, with	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	the network server	client workstations executing browsers. Google's servers receive commands from the client workstation
	coupled to said	over said computer network environment, wherein said computer network environment has at least said
	computer network	client workstation and said network server coupled to the computer network environment, wherein the
	environment,	computer network environment is a distributed hypermedia environment.
	wherein said	
	computer network	See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is
	environment has at	expressly incorporated herein.
	least said client	
	workstation and said	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	network server	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	coupled to the	executable application, etc.) and documentation to users, and causes the users to use the Google Music
	computer network	feature in its default, intended, and infringing manner.
	environment,	
	wherein the	
	computer network	
	environment is a	
	distributed	
	hypermedia	

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	environment,	
44c	wherein the client	Users of Google's Music feature located on the website music.google.com (and other Google owned
	workstation	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	receives, over the	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	computer network	client workstations executing browsers. Google's servers transmit a series of communications to client
	environment from	workstations in the distributed hypermedia network. Google's servers format the communications so
	the server at least	that the client workstation receives, over the computer network environment from the server at least
	one file containing	one file containing information to enable a browser application to display, on the client workstation, at
	information to	least a portion of a distributed hypermedia document within a browser-controlled window.
	enable a browser	
	application to	See the evidence and information cited for claim element 40a supra which is expressly incorporated
	display, on the	herein.
	client workstation,	
	at least a portion of	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	a distributed	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	hypermedia	executable application, etc.) and documentation to users, and causes the users to use the Google Music
	document within a	feature in its default, intended, and infringing manner.
	browser-controlled	
	window,	
44d	wherein the client	Users of Google's Music feature located on the website music.google.com (and other Google owned
	workstation	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	executes the	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	browser application,	client workstations executing browsers. Google's servers transmit a series of communications to client
	with the browser	workstations in the distributed hypermedia network. Google's servers format the communications so

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	application:	that the client workstation executes a browser application to respond to text formats to initiate
	responding to text	processing specified by the text formats.
	formats to initiate	
	processing specified	See the evidence and information cited for claim element 36b supra which is expressly incorporated
	by the text formats,	herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
44e	wherein at least said	Users of Google's Music feature located on the website music.google.com (and other Google owned
	portion of the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	document is	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	displayed within the	client workstations executing browsers. Google's servers transmit a series of communications to client
	browser-controlled	workstations in the distributed hypermedia network. Google's servers format the communications so
	window,	that the browser on the client workstation displays at least a portion of the document within the
		browser-controlled window.
		See the evidence and information cited for claim element 36c supra which is expressly incorporated
		herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
L		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
44f	wherein an embed	Users of Google's Music feature located on the website music.google.com (and other Google owned
	text format which	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	corresponds to a	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	first location in the	client workstations executing browsers. Google's servers transmit a series of communications to client
	document is	workstations in the distributed hypermedia network. Google's servers format the communications so
	identified by the	that the browser on the client workstation identifies an embed text format which corresponds to a first
	browser, wherein	location in the document, where the embed text format specifies the location of at least portion of an
	the embed text	object.
	format specifies the	
	location of at least a	See the evidence and information cited for claim element 36d supra which is expressly incorporated
	portion of an object,	herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Music feature in its default, intended, and infringing manner.
44g	wherein an	Users of Google's Music feature located on the website music.google.com (and other Google owned
	executable	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	application is	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	automatically	client workstations executing browsers. Google's servers transmit a series of communications to client
	invoked by the	workstations in the distributed hypermedia network. Google's servers format the communications so
	browser, in	that the browser on the client workstation automatically invokes the executable application, in response

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	response to the	to the identifying of the embed text format, in order to enable an end-user to directly interact with the
	identifying of the	object, while the object is being displayed within a display area created at the first location within the
	embed text format,	portion of the hypermedia document being displayed in the browser-controlled window.
	to enable an end-	
	user to directly	See the evidence and information cited for claim element 36f supra which is expressly incorporated
	interact with the	herein.
	object while the	
	object is being	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	displayed with in a	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	display area created	executable application, etc.) and documentation to users, and causes the users to use the Google Music
	at the first location	feature in its default, intended, and infringing manner.
	within the portion of	
	the hypermedia	
	document being	
	displayed in the	
	browser-controlled	
	window,	
44h	wherein the	Users of Google's Music feature located on the website music.google.com (and other Google owned
	executable	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	application is part of	(and/or the combination thereof) each operate in a hypermedia network environment that includes
	a distributed	client workstations executing browsers. Google's servers transmit a series of communications to client
	application, and	workstations in the distributed hypermedia network. The executable application is part of a distributed
	wherein at least a	application, and wherein at least a portion of the distributed application is for execution on the network
	portion of the	server.

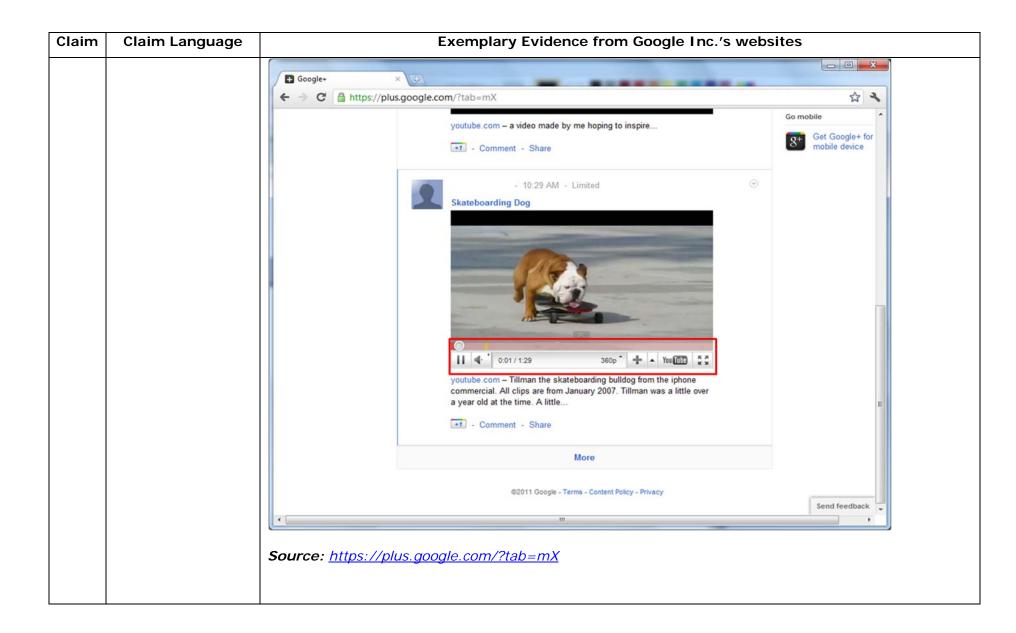
Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	distributed	
	application is for	See the evidence and information cited for claim element 36g supra which is expressly incorporated
	execution on the	herein.
	network server;	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
44 i	executing one or	Users of Google's Music feature located on the website music.google.com (and other Google owned
	more instructions in	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	response to the	(and/or the combination thereof) each executes one or more instructions in response to the commands.
	commands;	
		See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is
		expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
44 j	sending information	Users of Google's Music feature located on the website music.google.com (and other Google owned
	to the client	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	workstation in	(and/or the combination thereof) each sends information to the client workstation in response to the
	response to the	executed instructions, to allow processing of the information at the client workstation to enable said
	executed	end-user to directly interact with said object.

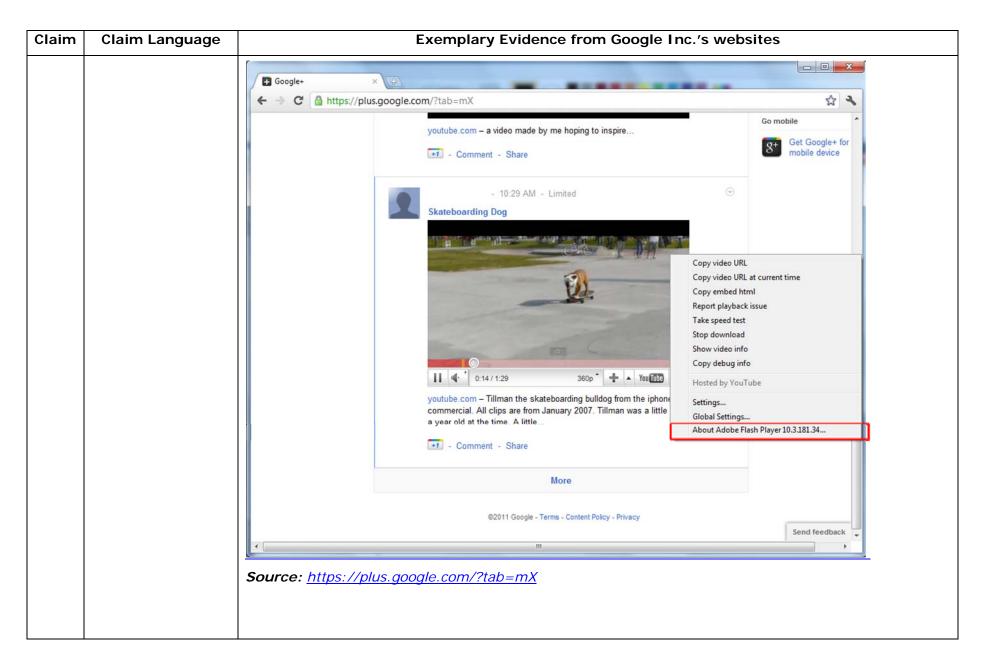
Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
	instructions, to	
	allow processing of	See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is
	the information at	expressly incorporated herein.
	the client	
	workstation to	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	enable said end-	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	user to directly	executable application, etc.) and documentation to users, and causes the users to use the Google Music
	interact with said	feature in its default, intended, and infringing manner.
	object.	
45	The method of claim	Users of Google's Music feature located on the website music.google.com (and other Google owned
	44 where: the	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	information to	(and/or the combination thereof) each further comprises the method of claim 44 where: the information
	enable comprises	to enable comprises text formats.
	text formats.	
		See the evidence and information cited for claim 37 supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.
46	The method of claim	Users of Google's Music feature located on the website music.google.com (and other Google owned
	45 where: the text	pages which use the Music feature), the websites themselves and/or the servers hosting those websites
	formats are HTML	(and/or the combination thereof) each further comprises the method of claim 45 where: the text
	tags.	formats are HTML tags.

Claim	Claim Language	Exemplary Evidence from music.google.com <sup>1</sup>
		See the evidence and information cited for claim 38 supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Music feature in its default, intended, and infringing manner.
47	The method of claim 44 where: the information contained in the file received comprises	Users of Google's Music feature located on the website music.google.com (and other Google owned pages which use the Music feature), the websites themselves and/or the servers hosting those websites (and/or the combination thereof) each further comprises the method of claim 44 where: the information contained in the file received comprises at least one embed text format.
	at least one embed text format.	See the evidence and information cited for claim 39 supra which is expressly incorporated herein. In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Music
		feature in its default, intended, and infringing manner.

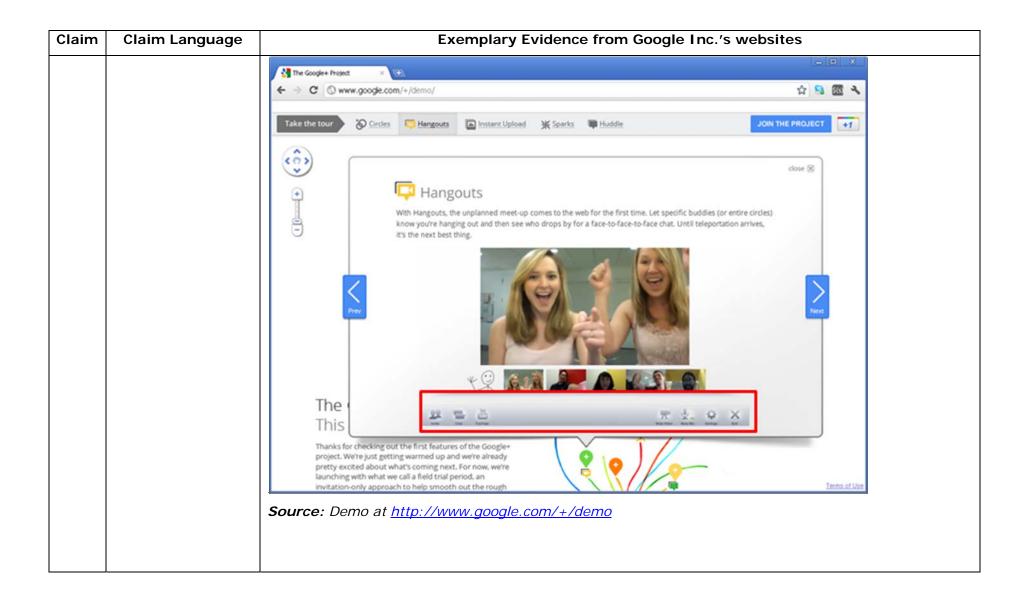
## Claim Chart For Google, Inc. Showing Infringement Of The '985 Patent By plus.google.com\*

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
1pre	A method for	Users of Google's websites https://plus.google.com and talkgadget.google.com/hangouts, the websites
	running an	themselves, and/or the servers hosting those websites (and/or any combination thereof), operate in a
	application program	distributed hypermedia network environment, wherein the network environment comprises at least one
	in a distributed	client workstation and one network server coupled to the network environment, the method comprising
	hypermedia network	the following claim elements.
	environment,	
	wherein the network	
	environment	
	comprises at least	
	one client	
	workstation and one	
	network server	
	coupled to the	
	network	
	environment, the	
	method comprising:	





Claim Language	Exemplary Evidence from Google Inc.'s websites
	"Getting started with Hangouts
	<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
	<i>Source:</i> <u>http://www.google.com/support/+/bin/static.py?page=guide.cs&amp;guide=1257349&amp;answer=1340083</u>
	"Hangouts
	Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." Source: <u>http://www.google.com/+/learnmore/</u>
	Claim Language



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites		
		😨 Google Hangouts - Google Chrome		
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#		
		Imps://talkgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s83599e2authuser=08hhi en-US#	Help Issues	
		<u>nI=en-US#</u>		

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites			
		Visual IP Trace File Options Help Address plus.google.com Enter an address or	Start Save 0	)pen eport	Licenced Version Standard Edition Upgrade Licence
		Mountain View, California, USA			Name & Location Information           Trace Address: plus.google.com           Location: Mountain View, California, USA           Traced IP: 74.125.227.39           Fully Qualified Name: plus.google.com           Full IP list: 74.125.227.39, 74.125.227.37, 74.125.227.38, 74.125.227.42, 74.125.227.33, 74.125.227.34, 74.125.227.43, 74.125.227.33, 74.125.227.34, 74.125.227.44, 74.125.227.35, 74.125.227.35, 74.125.227.35, 74.125.227.36, 74.125.227.44, 74.125.227.44, 74.125.227.36, 74.125.227.46
		Route to Sender       #     Hop Name       1     7	Location Mountain View, California, USA	Network [Local Network] Google Inc.	Domain Whois
			Mountain view, ounornia, obv	obuge me.	Network Whois
					System Services

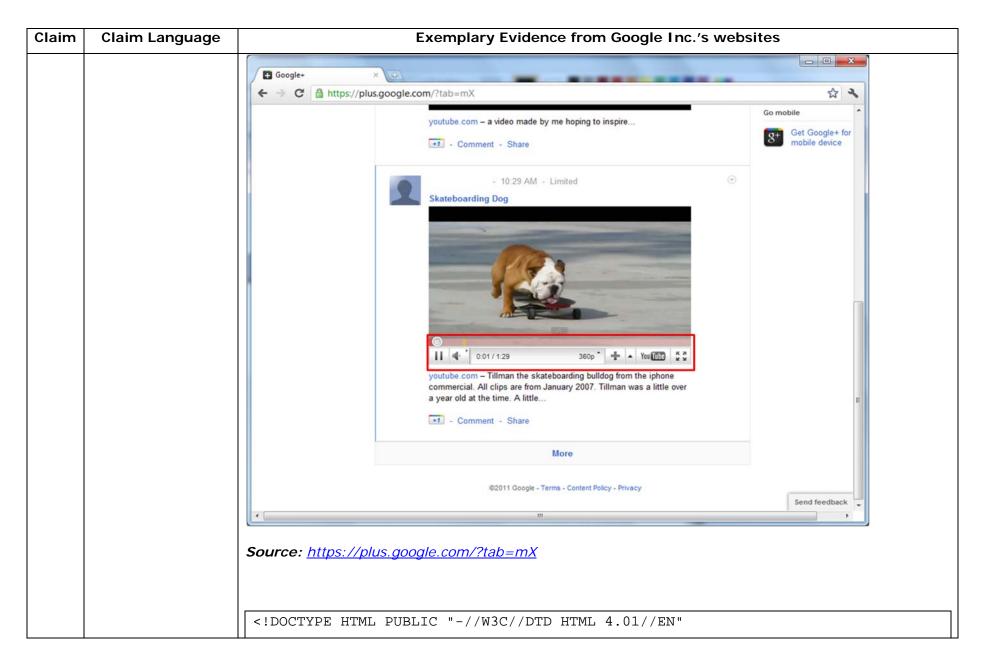
Claim	Claim Language	Exe	mplary Evidence f	rom Google Inc.'s v	vebsites	
		🔕 Visual IP Trace				
		File Options Help           Address         plus.google.com           Enter an address or IF	Start Save	Open eport		Licenced Version Standard Edition <u>Upgrade Licence</u>
				-	Trace Pr	ogress
			A Company of the second	and the second second	Name &	Location Information
		- Mountain View, California, USA		A Charles	Domain	Whois
			AND THE	A.	Network	Whois
		- Firster	ALL IL	A LANDER	System 9	Services
			CP3 (		The syste service <u>cli</u> An <b>HTTP</b>	service is running, the port is open. m is running GSE. To view this
		× Route to Sender				
		# Hop Name	Location	Network		
		7	Mountain View, California, USA	[Local Network] Google Inc.		
		Source: Visualware's Visual I	P Trace 2009, <u>http:</u>	//www.visualiptrace.	com/index	.html

Claim	Claim Language	Exemplary Evidence from Google Inc.'s w	vebsites
		Visual IP Trace File Options Help	
		Address talkgadget.google.com/hangouts Enter an address or IP to trace trace trace report	Licenced Version Standard Edition Upgrade Licence
			Trace Progress
			Name & Location Information
		- Mountain View, California, USA	<ul> <li>Trace Address: talkgadget.google.com/hangouts</li> <li>Location: Mountain View, California, USA</li> </ul>
			Traced IP: 74.125.227.37 Fully Qualified Name: talkgadget.google.com/hangouts Full IP list: 74.125.227.37, 74.125.227.40, 74.125.227.47, 74.125.227.35, 74.125.227.33, 74.125.227.46, 74.125.227.41, 74.125.227.43,
		➢ Route to Sender	74.125.227.44, 74.125.227.36, 74.125.227.45, 74.125.227.39, 74.125.227.32, 74.125.227.34, 74.125.227.42, 74.125.227.38
		# Hop Name Location Network	
		1         [Local Network]           7         Mountain View, California, USA         Google Inc.	Domain Whois
			Network Whois
			System Services
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.c</u>	om/index.html

Claim	Claim Language	Exemplary Evidence from Google Inc.'s we	ebsites
		Visual IP Trace File Options Help	
		Address talkgadget.google.com/hangouts Enter an address or IP to trace trace trace report	Licenced Version
			Standard Edition Upgrade Licence
			Trace Progress
			Name & Location Information
		Mountain View, California, USA	Domain Whois
			Network Whois
		- And the second second	System Services
			Running Services: An HTTP service is running, the port is open. The system is running GFE/2.0. To view this service <u>click here</u> . An HTTPS service is running, the port is open. To view this service <u>click here</u> .
		➢ Route to Sender	
		#         Hop Name         Location         Network           1         [Local Network]         [Local Network]           7         Mountain View, California, USA         Google Inc.	
		<i>Source:</i> Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.co</u>	om/index.html
		In addition to directly infringing this claim, Google indirectly inf contributory infringement. Google provides the infrastructure (e.g. the second s	0
		executable application, etc.) and documentation to users, and causes t service in its default, intended, and infringing manner.	he users to use the Google Plus

Claim Language	Exemplary Evidence from Google Inc.'s websites
receiving, at the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
client workstation	the combination thereof), operate in a hypermedia network environment that includes client
from the network	workstations executing browsers. Google's servers transmit a series of communications to client
server over the	workstations in the distributed hypermedia network. Google's servers format the communications so
network	that the client workstation receives, from the network server over the network environment, at least
environment, at	one file containing information to enable a browser application to display at least a portion of a
least one file	distributed hypermedia document within a browser-controlled window.
containing	
information to	
enable a browser	html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;application to&lt;/td&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
display at least a	href="https://plus.google.com/"> <script>(</td></tr><tr><td>portion of a</td><td></td></tr><tr><td>distributed</td><td></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< td=""></style<>
hypermedia	type="text/css">.esw {background-repeat: no-repeat; border: 0;
document within a	
browser-controlled	<link <="" href="/_/apps-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;window;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" td="" text"=""/>
	style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" td=""></iframe>
	class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" td=""></iframe>
	src="/
	receiving, at the client workstation from the network server over the network environment, at least one file containing information to enable a browser application to display at least a portion of a distributed hypermedia document within a browser-controlled

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:23})"</pre>
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:24})"</pre>
		 GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>



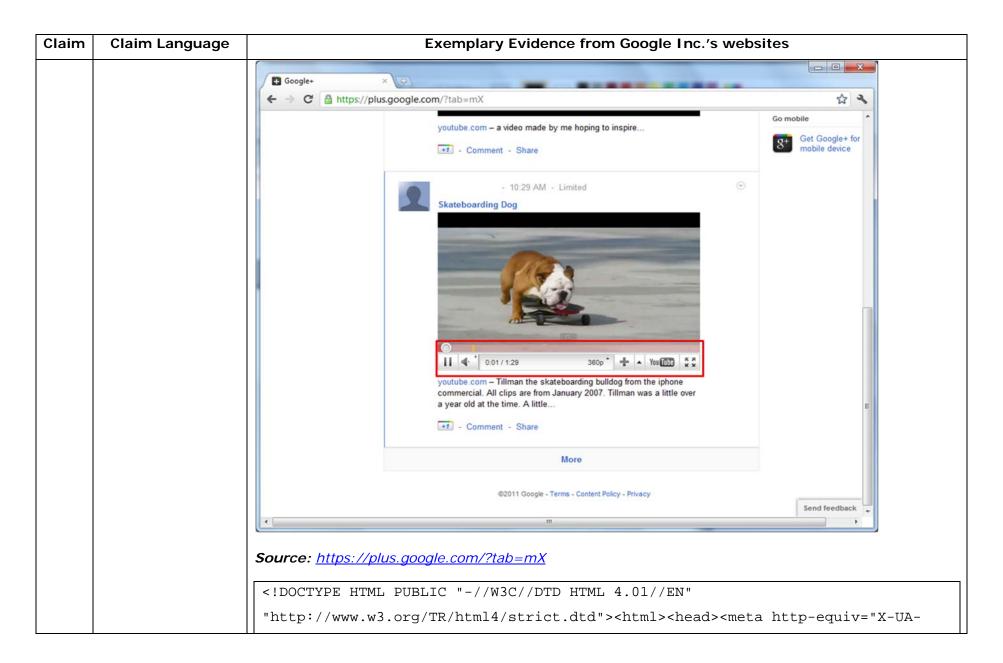
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"http://www.w3.org/TR/html4/strict.dtd"> <html><head><meta http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible content=" ie='9,IE=8,chrome=1"'/> <base< th=""></base<></head></html>
		href="https://talkgadget.google.com/talkgadget/hangouts"> <link< th=""></link<>
		type="text/css" rel="stylesheet"
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
		<body></body> <script <="" th="" type="text/javascript"></tr><tr><th></th><th></th><th><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></th></tr><tr><th></th><th></th><th>js.js?authuser=0&zd=ni"></script>
		<script type="text/javascript"></th></tr><tr><th></th><th></th><th><pre>window.location.hash = window.location.hash;</pre></th></tr><tr><th></th><th></th><th>GcommMain_load("hangoutsapp", false,</th></tr><tr><th></th><th></th><th><pre>false, 0, 'hangout', true);</pre></th></tr><tr><th></th><th></th><th></script>
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>I=en</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
			Help Issues
		Learn More	
		Mute Video Mute Mic Settings Exit	
		<i>Source:</i> <u>https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a883</u> <u>hl=en-US#</u>	<u>35f09e?authuser=0&amp;</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
1b	executing the browser application on the client workstation, with the browser application: responding to text formats to initiate processing specified	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network. Google's servers format the communications such that if the communications are received by a client workstation, they cause the browser to respond to text formats to initiate processing specified by the text formats. Examples of text formats include the following:
	by the text formats;	<pre><!DOCTYPE html>    <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;br&gt;Compatible"/><base href="https://plus.google.com/"&gt;<script>(  </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;  </style </base </head></html></pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		•••
		<body><input <="" id="hist_state" name="hist_state" td="" type="text"/></body>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" td=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" td=""></iframe>
		src="/
		<div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< td=""></a<></li></ol></div>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:33})"
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		 GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		-jn"> <div class="ea-S-C ea-S-Bb" data-content-<="" td=""></div>
		url="http://www.youtube.com/watch?v=CQzUsTFqtW0" data-content-
		type="application/x-shockwave-flash" style="height:251px;"> <img< td=""></img<>
		<pre>src="//images2-focus-</pre>

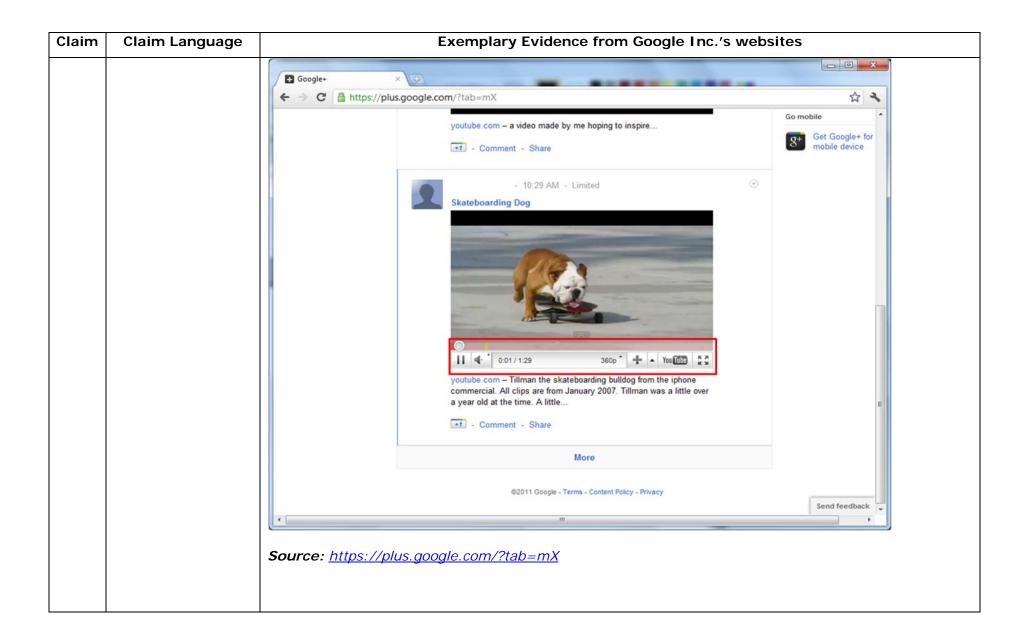
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		opensocial.googleusercontent.com/gadgets/proxy?url=http://ytimg.googleusercont
		ent.com/vi/CQzUsTFqtW0/hqdefault.jpg&container=focus&gadget=a&rewr
		iteMime=image/*&refresh=31536000&resize_w=402" style="margin-top:-
		25px;display:block;"> <div class="ea-S-ei"> </div> <div <="" class="ea-S-Bb-qa" th=""></div>
		> <a class="ot-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;anchor" href="http://www.youtube.com/watch?v=CQzUsTFqtW0">youtube.com</a> – Tillman the skateboarding bulldog from the
		iphone commercial. All clips are from January 2007. Tillman was a little over
		a year old at the time.
		A little <div class="ea-S-Xa"></div>
		Source: <u>https://plus.google.com/?tab=mX</u>



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Compatible content="IE=9,IE=8,chrome=1"> <base< th=""></base<>
		href="https://talkgadget.google.com/talkgadget/hangouts"> <link< th=""></link<>
		type="text/css" rel="stylesheet"
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
		<body></body> <script <="" th="" type="text/javascript"></tr><tr><th></th><th></th><th><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></th></tr><tr><th></th><th></th><th>js.js?authuser=0&zd=ni"></script>
		<script type="text/javascript"></td></tr><tr><td></td><th></th><td><pre>window.location.hash = window.location.hash;</pre></td></tr><tr><td></td><th></th><td>GcommMain_load("hangoutsapp", false,</td></tr><tr><td></td><th></th><td><pre>false, 0, 'hangout', true);</pre></td></tr><tr><td></td><th></th><td></script>
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		Artps://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
Claim	Claim Language	Google Hangouts - Google Chrome         https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	elp Issues
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f0	<u>9e?authuser=0&amp;</u>
		<u>hl=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
1c	displaying at least a portion of the document within the browser-controlled window;	the combination thereof), operate in a hypermedia network environment that includes client



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		Artps://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
Claim	Claim Language	Google Hangouts - Google Chrome         https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	elp Issues
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f0	<u>9e?authuser=0&amp;</u>
		<u>hl=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
1d	identifying an	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	embed text format	the combination thereof), operate in a hypermedia network environment that includes client
	which corresponds	workstations executing browsers. Google's servers transmit a series of communications to client
	to a first location in	workstations in the distributed hypermedia network. Google's servers format the communications such
	the document,	that if the communications are received by a client workstation, they cause the browser to identify an
	where the embed	embed text format which corresponds to a first location in the document, where the embed text format
	text format specifies	specifies the location of at least a portion of an object external to the file, where the object has type
	the location of at	information associated with it.
	least a portion of an	
	object external to	
	the file, where the	One example of an embed text format includes, but is not limited to, the following code:
	object has type	
	information	html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;associated with it;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:33})"
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>

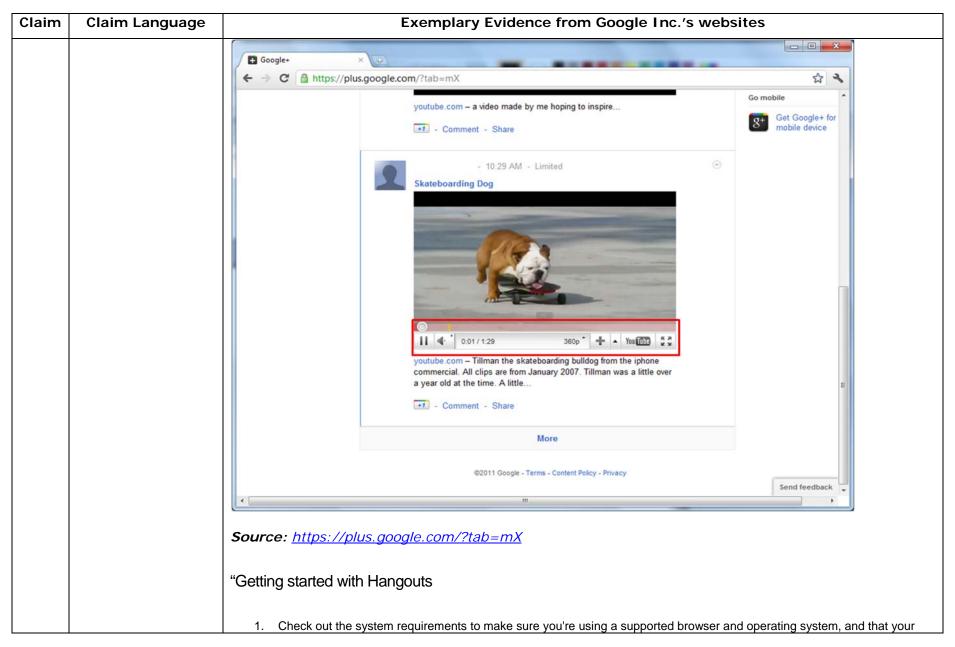
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		<pre>sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"</pre>
		}1);
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		(function() {
		(function() {
		<pre>function a() {</pre>
		return {c: 0,D: 0}
		}
		function b() {
		return []
		}
		<pre>function c() {</pre>
		var $p = function(v) $ {
		return g.call(p.src, p.key, v)
		};

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		return p
		}
		<pre>function d() {</pre>
		return new Fd
		}
		<pre>function e() {</pre>
		return new Ad
		}
		var f = Dd && $!(eb(Ed, "5.7") \ge 0), g;$
		Md = function(p) {
		g = p
		};
		}
		})();
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>
		var Nc = function (a, b, c) {
		if $((a = I(a)) \&\& b \&\& c) $ {
		c instanceof L    (c = new L(c));
		var d = Wa(c.Cg),
		e = Wa(c.Dg);
		e.flashvars = tc(c.B);
		c = [];

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		if (Fc) {
		d.classid = "clsid:D27CDB6E-AE6D-11cf-96B8-444553540000";
		e.movie = b;
		c.push(" <object ");<="" th=""></object>
		for (var g in d) c.push(g, '="', d[g], '"');
		c.push(">");
		<pre>for (g in e) c.push('<param name="', g, '" value="', e[g],&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;' "/> ' ) ;</pre>
		c.push("")
		} else {
		<pre>d.type = "application/x-shockwave-flash";</pre>
		d.src = b;
		c.push(" <embed ");<="" th=""/>
		for (g in d) c.push(g, '="', d[g], '"');
		for (g in e) c.push(g, '="', e[g], '"');
		c.push(" />")
		}
		a.innerHTML = c.join("")
		}
		},
		Pc = function (a) {
		<pre>var b = "watch-player-div",</pre>
		b = I(b);

Claim Language	Exemplary Evidence from Google Inc.'s websites
	a instanceof L    (a = new L(a));
	<pre>if (window != window.top) {</pre>
	var c = j;
	<pre>document.referrer &amp;&amp; (c = document.referrer.substring(0,</pre>
	128));
	a.B.framer = c
	}
	Source: https://s.ytimg.com/yt/jsbin/www-embed-vflYo51x5.js
	Claim Language



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		processor and bandwidth are sufficient.
		2. Download and install the latest version of the plugin.
		3. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next
		best thing." Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Vho do you want to hang out with?         Void cricles         + Add more people         People in your circles will see this Hangout in their stream.         Lamiliore         Mute Video         Mute Video         Estings         Ext         Source:         https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346s885.	Help Issues
		<u>hI=en-US#</u>	

to, the following code:	ngout" feature shown above includes, but is not limited type="text/javascript"
<script< th=""><th>type="text/javascript"</th></script<>	type="text/javascript"
	type="text/javascript"
	type="text/javascript"
src="https://talkgadget_google_com/t	
	alkgadget/sp/1228437071-gcommservlet-
js.js?authuser=0&zd=ni">	
<script type="text/javascript"></td><td></td></tr><tr><td>window.location.hash = windo</td><td>w.location.hash;</td></tr><tr><td>GcommMain_load("hangoutsapp", fa</td><td>lse, false, 0, 'hangout', true);</td></tr><tr><td></script>	
Source:	
https://talkgadget.google.com/hangouts/6f5783	6194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
<u>l=en</u>	
v("GcommMain_load", function (a,	b, c, d, e, f) {
var j;	
if (f && \$a) document.write(	ze());
else if (H && !I("8")	Za && !I("530.17")    Ya && !I("1.9.2"))
<pre>document.write(we());</pre>	
else {	
f = !0;	
if (c) {	
	<pre><script type="text/javascript">     window.location.hash = windo     GcommMain_load("hangoutsapp", fa     </script>  Source:     https://talkgadget.google.com/hangouts/6f5783     l=en      v("GcommMain_load", function (a, finction (a,</pre>

),
ducement and/or
e HTML code, the
e the Google Plus
websites (and/or
t includes client
ications to client
munications such
er to use the type
e a nii

laim	Claim Language	Exemplary Evidence from Google Inc.'s w	ebsites
	to the file; and	information to identify and locate an executable application external to	the file.
		Google+ ×	
		← → C A ttps://plus.google.com/?tab=mX	\$
		youtube.com – a video made by me hoping to inspire	Go mobile
		→ Comment - Share	8 <sup>+</sup> Get Google+ for mobile device
		- 10:29 AM - Limited Skateboarding Dog	0
		Copy em Report pl Take spec Stop dow Show vid Copy deb	leo URL at current time nbed html layback issue eed test vnload leo info
		youtube.com – Tillman the skateboarding bulldog from the iphone commercial. All clips are from January 2007. Tillman was a little	
		a year old at the time. A little	ettings dobe Flash Player 10.3.181.34
		+7 - Comment - Share	
		More	
		©2011 Google - Terms - Content Policy - Privacy	Send feedback
		· [	•

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Source: <u>https://plus.google.com/?tab=mX</u>
		One example of an embed text format includes, but is not limited to, the following code:
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</td></tr><tr><th></th><th></th><td></td></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		<pre>style="display:none;"&gt;<iframe <="" id="hist_frame" name="hist_frame100710344" pre=""></iframe></pre>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		<pre>tabindex="-1"&gt;<iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe><div <="" class="a-Zi-xf" id="notify-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;widget-pane" td=""></div></pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		····
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		<pre>class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"</pre>
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:33})"
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		}1);
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		(function() {	
		<pre>function a() {</pre>	
		return {c: 0,D: 0}	
		}	
		function b() {	
		return []	
		}	
		function c() {	
		var $p = function(v) $ {	
		return g.call(p.src, p.key, v)	
		};	
		return p	
		}	
		function d() {	
		return new Fd	
		}	
		<pre>function e() {</pre>	
		return new Ad	
		}	
		var f = Dd && $!(eb(Ed, "5.7") \ge 0), g;$	
		Md = function(p) {	
		g = p	
		};	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		····
		}
		})();
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>
		<pre>var Nc = function (a, b, c) {</pre>
		if $((a = I(a)) \& \& b \& \& c) $ {
		c instanceof L    (c = new L(c));
		var d = Wa(c.Cg),
		e = Wa(c.Dg);
		e.flashvars = tc(c.B);
		c = [];
		if (Fc) {
		d.classid = "clsid:D27CDB6E-AE6D-11cf-96B8-444553540000";
		e.movie = b;
		c.push(" <object ");<="" th=""></object>
		for (var g in d) c.push(g, '="', d[g], '"');
		c.push(">");
		<pre>for (g in e) c.push('<param name="', g, '" value="', e[g],&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;' "/> ' );</pre>
		c.push("")
		} else {
		d.type = "application/x-shockwave-flash";
		d.src = b;

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		c.push(" <embed ");<="" td=""/>
		for (g in d) c.push(g, '="', d[g], '"');
		for (g in e) c.push(g, '="', e[g], '"');
		c.push(" />")
		}
		a.innerHTML = c.join("")
		}
		},
		Pc = function (a) {
		var b = "watch-player-div",
		b = I(b);
		a instanceof L    (a = new L(a));
		if (window != window.top) {
		var c = j;
		<pre>document.referrer &amp;&amp; (c = document.referrer.substring(0,</pre>
		128));
		a.B.framer = c
		}
		Source: https://s.ytimg.com/yt/jsbin/www-embed-vflYo51x5.js
		"Getting started with Hangouts

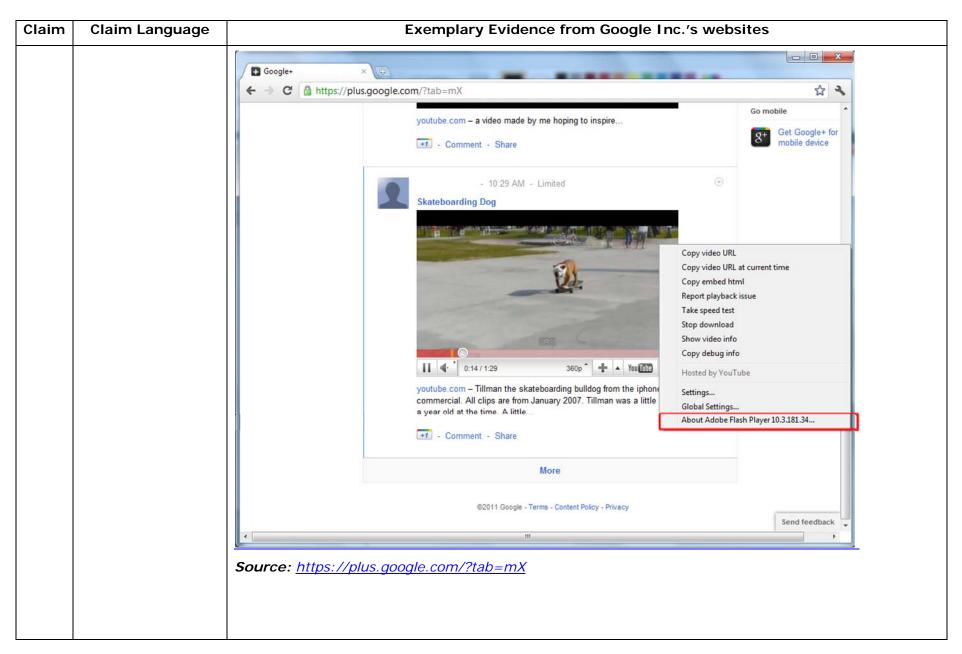
Claim	Iaim         Claim Language         Exemplary Evidence from Google Inc.'s websites	
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
		Source: <u>http://www.google.com/support/+/bin/static.py?page=guide.cs&amp;guide=1257349&amp;answer=1340083</u>
		"Hangouts Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." <i>Source: <u>http://www.google.com/+/learnmore/</u></i>

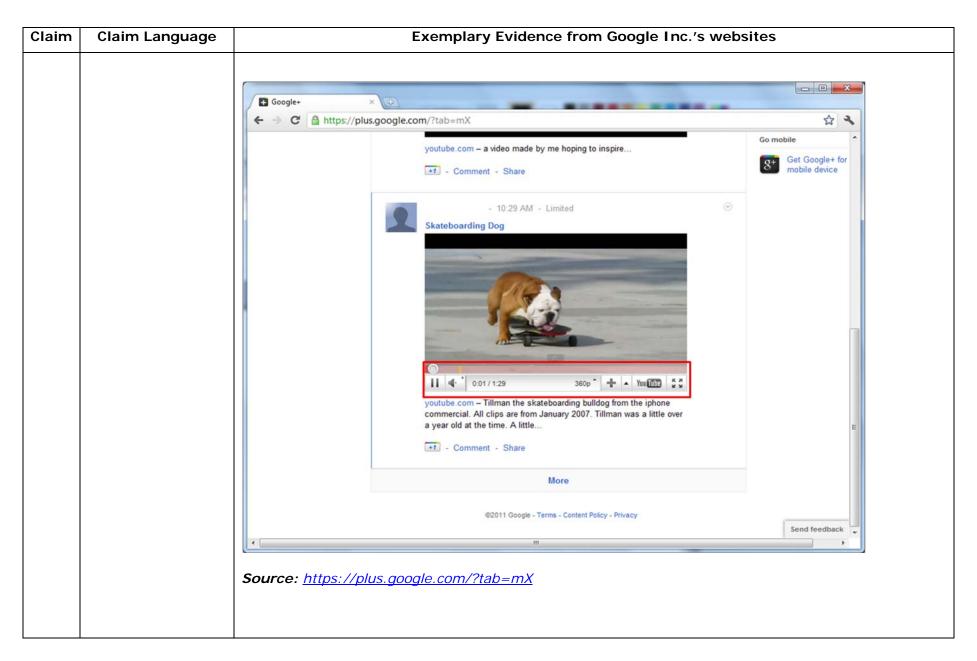
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Imps://talkgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s83599e2authuser=08hhi en-US#	Help Issues
		<u>nI=en-US#</u>	

to, the following code:	out" feature shown above includes, but is not limited
<script< td=""><td>type="text/javascript"</td></script<>	type="text/javascript"
src="https://talkgadget.google.com/talk	gadget/sp/1228437071-gcommservlet-
js.js?authuser=0&zd=ni">	
<pre><script type="text/javascript"></pre></td><td></td></tr><tr><td>window.location.hash = window.l</td><td>location.hash;</td></tr><tr><td>GcommMain_load("hangoutsapp", false</td><td>e, false, 0, 'hangout', true);</td></tr><tr><td></script></pre>	
Source:	
https://talkgadget.google.com/hangouts/6f5783619	94f8fab8250099cca0a052e6c1532bbe?authuser=0&h
<u>l=en</u>	
v("GcommMain_load", function (a, b,	c, d, e, f) {
var j;	
if (f && \$a) document.write(ze(	());
else if (H && !I("8")    Za	&& !I("530.17")    Ya && !I("1.9.2"))
<pre>document.write(we());</pre>	
else {	
f = !0;	
if (c) {	
	<pre> <script type="text/javascript"> window.location.hash = window.l GcommMain_load("hangoutsapp", false </script> Source: https://talkgadget.google.com/hangouts/6f5783619 l=en v("GcommMain_load", function (a, b, var j; if (f &amp;&amp; \$a) document.write(ze( else if (H &amp;&amp; !I("8")    Za document.write(we()); else {</pre>

Claim	Claim Langua	ige	Exemplary Evidence from Google Inc.'s websites	
			var c = {	
			Ga: (new T(document.location.href)).g.get("hl"),	
			Ea: "",	
			Fa: Ae()	
			},	
			}	
			}	
			});	
			Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-	
			js.js?authuser=0&zd=ni	
			<u>13.13: dutitu3ci = 0.220 = 11</u>	
			In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or	
			contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the	
			executable application, etc.) and documentation to users, and causes the users to use the Google Player	
			service in its default, intended, and infringing manner.	
1f	automatically		Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or	
	invoking	the	the combination thereof), operate in a hypermedia network environment that includes client	
	executable		workstations executing browsers. Google's servers transmit a series of communications to client	
	application,	in	workstations in the distributed hypermedia network. Google's servers format the communications such	
	response to	the	that if the communications are received by a client workstation, they cause the browser to automatically	
	identifying of	the	invoke the executable application, in response to the identifying of the embed text format, to execute	
	identifying of	the		

Claim	im Claim Language Exemplary Evidence from Google Inc.'s websites	
	embed text format,	on the client workstation in order to display the object and enable an end-user to directly interact with
	to execute on the	the object while the object is being displayed within a display area created at the first location within the
	client workstation in	portion of the hypermedia document being displayed in the browser-controlled window.
	order to display the	
	object and enable	
	an end-user to	
	directly interact with	
	the object while the	
	object is being	
	displayed within a	
	display area created	
	at the first location	
	within the portion of	
	the hypermedia	
	document being	
	displayed in the	
	browser-controlled	
	window.	





Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		One example of an embed text format includes, but is not limited to, the following code:
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		<pre>style="display:none;"&gt;<iframe <="" id="hist_frame" name="hist_frame100710344" pre=""></iframe></pre>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;widget-pane" td=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:23})"</pre>
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		; ([{
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:
		(function() {
		<pre>function a() {</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		return {c: 0,D: 0}	
		}	
		function b() {	
		return []	
		}	
		function c() {	
		var $p = function(v) $ {	
		return g.call(p.src, p.key, v)	
		};	
		return p	
		}	
		function d() {	
		return new Fd	
		}	
		<pre>function e() {</pre>	
		return new Ad	
		}	
		var f = Dd && $!(eb(Ed, "5.7") >= 0), g;$	
		Md = function(p) {	
		g = p	
		};	
	.		
		}	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		})();
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"Getting started with Hangouts
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> </ol>
		<ol> <li>Bownload and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcom ".</li> </ol>
		9. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging
		out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next
		best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Vho do you want to hang out with?         Void credes       + Add more people         Reopie in your circles will see this Hangout in their stream.         Learn More         Mute Video       Extings         Nute Video       Extings         Larn More       Extings         Larn More       Extings         Larn More       Extings	Help Issues
		<u>hI=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited
		to, the following code:
		<pre><script <="" pre="" type="text/javascript"></td></tr><tr><td></td><td></td><td>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</td></tr><tr><td></td><td></td><td>js.js?authuser=0&zd=ni"></td></tr><tr><td></td><td></td><td></script></pre>
		<script type="text/javascript"></td></tr><tr><td></td><td></td><td>window.location.hash = window.location.hash;</td></tr><tr><td></td><td></td><td>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</td></tr><tr><td></td><td></td><td></script>
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		I=en
		v("GcommMain_load", function (a, b, c, d, e, f) {
		var j;
		if (f && \$a) document.write(ze());
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = 10;
		if (c) {

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		var c = {
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()
		},
		}
		}
		});
		Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-
		js.js?authuser=0&zd=ni
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
2	The method of claim	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	1 where: the	in a hypermedia network environment that includes client workstations executing browsers which
	information to	further comprise the method of claim 1 where: the information to enable comprises text formats.
	enable comprises	
	text formats.	html <html dir="ltr" lang="en"><head></head></html>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Compatible content="IE=9, IE=8, chrome=1"> <base< th=""></base<>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-1pqqev6e1yixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:33})"
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>

Claim Language	Exemplary Evidence from Google Inc.'s websites
	class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
	<pre>onclick="gbar.logger.il(1,{t:24})"</pre>
	 GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
	-jn"> <div class="ea-S-C ea-S-Bb" data-content-<="" td=""></div>
	url="http://www.youtube.com/watch?v=CQzUsTFqtW0" data-content-
	type="application/x-shockwave-flash" style="height:251px;"> <img< td=""></img<>
	<pre>src="//images2-focus-</pre>
	opensocial.googleusercontent.com/gadgets/proxy?url=http://ytimg.googleusercont
	ent.com/vi/CQzUsTFqtW0/hqdefault.jpg&container=focus&gadget=a&rewr
	iteMime=image/*&refresh=31536000&resize_w=402" style="margin-top:-
	25px;display:block;"> <div class="ea-S-ei"> </div> <div <="" class="ea-S-Bb-qa" td=""></div>
	> <a class="ot-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;anchor" href="http://www.youtube.com/watch?v=CQzUsTFqtW0">youtube.com</a> – Tillman the skateboarding bulldog from the
	iphone commercial. All clips are from January 2007. Tillman was a little over
	a year old at the time.
	A little <div class="ea-S-Xa"></div>
	Source: <u>https://plus.google.com/?tab=mX</u>
	HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</td
	"http://www.w3.org/TR/html4/strict.dtd">
	<html></html>
	Claim Language

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<head></head>
		<meta content="IE=9,IE=8,chrome=1" http-equiv="X-UA-Compatible"/>
		<pre><base href="https://talkgadget.google.com/talkgadget/hangouts"/></pre>
		<li>k type="text/css" rel="stylesheet"</li>
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
		<body></body>
		<script <="" th="" type="text/javascript"></tr><tr><th></th><th></th><td><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></td></tr><tr><th></th><th></th><td>js.js?authuser=0&zd=ni"></td></tr><tr><th></th><th></th><td></script>
		<script type="text/javascript"></td></tr><tr><th></th><th></th><td>window.location.hash = window.location.hash;</td></tr><tr><th></th><th></th><td>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</td></tr><tr><th></th><th></th><td></script>
		Source:

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
3	The method of claim	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	2 where the text	in a hypermedia network environment that includes client workstations executing browsers which
	formats are HTML	further comprises the method of claim 2 where the text formats are HTML tags.
	tags.	
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt; &lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</td></tr><tr><th> </th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" td="" text"=""/>
ļ		<pre>style="display:none;"&gt;<iframe <="" id="hist_frame" name="hist_frame100710344" pre=""></iframe></pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:33})"
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:24})"</pre>
		<pre>GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</pre>
		-jn"> <div class="ea-S-C ea-S-Bb" data-content-<="" td=""></div>
		url="http://www.youtube.com/watch?v=CQzUsTFqtW0" data-content-
		<pre>type="application/x-shockwave-flash" style="height:251px;"&gt;<img< pre=""></img<></pre>
		<pre>src="//images2-focus-</pre>
		opensocial.googleusercontent.com/gadgets/proxy?url=http://ytimg.googleusercont
		ent.com/vi/CQzUsTFqtW0/hqdefault.jpg&container=focus&gadget=a&rewr
		iteMime=image/*&refresh=31536000&resize_w=402" style="margin-top:-

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		25px;display:block;"> <div class="ea-S-ei"> </div> <div <="" class="ea-S-Bb-qa" th=""></div>
		> <a class="ot-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;anchor" href="http://www.youtube.com/watch?v=CQzUsTFqtW0">youtube.com</a> – Tillman the skateboarding bulldog from the
		iphone commercial. All clips are from January 2007. Tillman was a little over
		a year old at the time.
		A little <div class="ea-S-Xa"></div>
		Source: <u>https://plus.google.com/?tab=mX</u>
		<pre><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</pre>    </pre>
		"http://www.w3.org/TR/html4/strict.dtd">
		<html></html>
		<head></head>
		<meta content="IE=9,IE=8,chrome=1" http-equiv="X-UA-Compatible"/>
		<pre><base href="https://talkgadget.google.com/talkgadget/hangouts"/></pre>
		<pre><link <="" pre="" rel="stylesheet" type="text/css"/></pre>
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<pre><link href="images/hangout/favicon.ico" rel="shortcut icon"/></pre>
		<body></body>
		<script <="" td="" type="text/javascript"></tr></tbody></table></script>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-
		js.js?authuser=0&zd=ni">
		<script type="text/javascript"></th></tr><tr><th></th><th></th><th><pre>window.location.hash = window.location.hash;</pre></th></tr><tr><th></th><th></th><th><pre>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</pre></th></tr><tr><th></th><th></th><th></script>
		Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		l=en
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
4	The method of	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	claim 1 where the	in a hypermedia network environment that includes client workstations executing browsers which
	information	further comprises the method of claim 1 where the information contained in the file received comprises
	contained in the file received comprises	at least one embed text format.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	at least one embed	One example of an embed text format includes, but is not limited to, the following code:
	text format.	
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< td=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" td="" text"=""/>
		<pre>style="display:none;"&gt;<iframe <="" id="hist_frame" name="hist_frame100710344" pre=""></iframe></pre>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" td=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;widget-pane" td=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:23})"</pre>
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		}]);
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:
		(function() {
		<pre>function a() {</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		return {c: 0,D: 0}	
		}	
		function b() {	
		return []	
		}	
		function c() {	
		var $p = function(v) $ {	
		return g.call(p.src, p.key, v)	
		};	
		return p	
		}	
		function d() {	
		return new Fd	
		}	
		<pre>function e() {</pre>	
		return new Ad	
		}	
		var f = Dd && $!(eb(Ed, "5.7") >= 0), g;$	
		Md = function(p) {	
		g = p	
		};	
	.		
		}	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		})();
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited to, the following code:
		<pre><script <="" pre="" type="text/javascript"></td></tr><tr><td></td><td></td><td><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></td></tr><tr><td></td><td></td><td>js.js?authuser=0&zd=ni"></td></tr><tr><td></td><td></td><td></script></pre>
		<script type="text/javascript"></td></tr><tr><td></td><td></td><td><pre>window.location.hash = window.location.hash;</pre></td></tr><tr><td></td><td></td><td><pre>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</pre></td></tr><tr><td></td><td></td><td></script>
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {
		var j;
		if (f && \$a) document.write(ze());
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = !0;

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		if (c) {
		var c = {
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()
		},
		}
		}
		});
		Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-
		js.js?authuser=0&zd=ni
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
		<b>33</b>
5pre	The method of claim	Users of Google's websites, the websites themselves and the servers hosting those websites (or any
•	1 where the step of	combination thereof), each further comprise the method of claim 1 where the step of identifying an
	identifying an	embed text format comprises the following.
	embed text format	
	comprises:	One example of an embed text format includes, but is not limited to, the following code:
		one example of an embed text format includes, but is not inflited to, the following code.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		type="text/css">.esw {background-repeat: no-repeat; border: 0;
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-1pqqev6e1yixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		<pre>style="display:none;"&gt;<iframe <="" id="hist_frame" name="hist_frame100710344" pre=""></iframe></pre>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		; ([{
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:
		(function() {
		<pre>function a() {</pre>
		return {c: 0,D: 0}

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		}
		function b() {
		return []
		}
		function c() {
		$var p = function(v) {$
		return g.call(p.src, p.key, v)
		};
		return p
		}
		function d() {
		return new Fd
		}
		<pre>function e() {</pre>
		return new Ad
		}
		var f = Dd && $!(eb(Ed, "5.7") \ge 0), g;$
		Md = function(p) {
		g = p
		};
		}
		})();

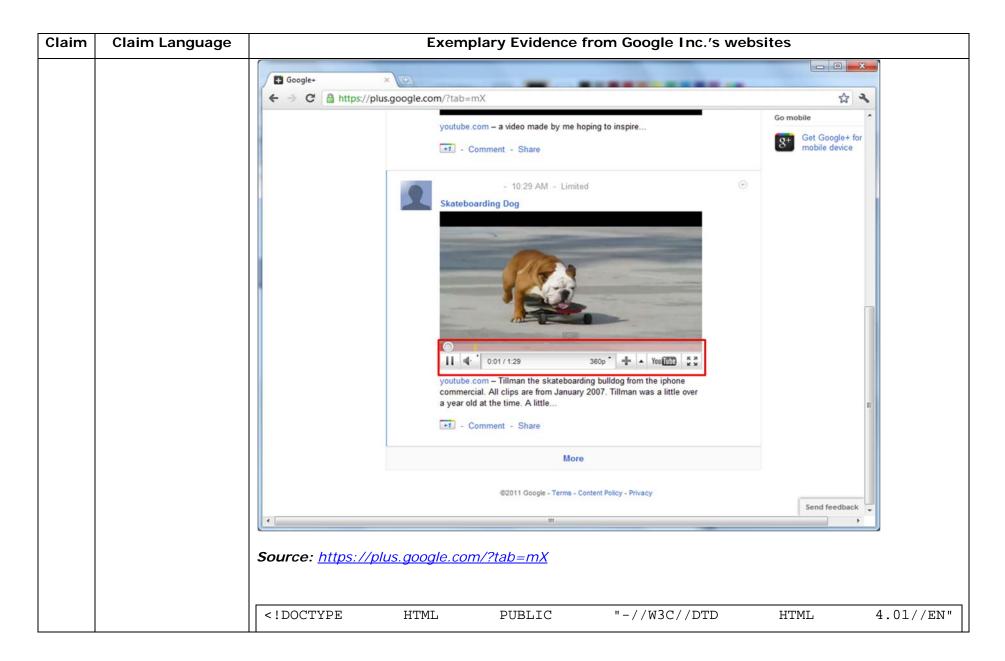
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited
		to, the following code:

Claim	Claim Language	Exemplary Evidence f	rom Google Inc.'s websites
		<script< th=""><th>type="text/javascript"</th></script<>	type="text/javascript"
		src="https://talkgadget.google.com/ta	
			rgadget/sp/122045/0/1-gcommserviet-
		js.js?authuser=0&zd=ni">	
		<script type="text/javascript"></td><td></td></tr><tr><td></td><td></td><td>window.location.hash = window</td><td>.location.hash;</td></tr><tr><td></td><td></td><td>GcommMain_load("hangoutsapp", fal</td><td><pre>se, false, 0, 'hangout', true);</pre></td></tr><tr><td></td><td></td><td></script>	
		<u>l=en</u>	
		v("GcommMain_load", function (a, b	, c, d, e, f) {
		var j;	
		if (f && \$a) document.write(z	e());
		else if (H && !I("8")    Za	a && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>	
		else {	
		f = !0;	
		if (c) {	
		var c = {	
		Ga: (new T(docume	nt.location.href)).g.get("hl"),

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Ea: "",
		Fa: Ae()
		},
		}
		}
		});
		Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-
		js.js?authuser=0&zd=ni
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
5a	parsing the received	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	file to identify text	in a hypermedia network environment that includes client workstations executing browsers.
	formats included in	Google's servers transmit a series of communications to client workstations in the distributed
	the received file.	hypermedia network. Google's servers format the communications so that the browser parses the
		received file to identify text formats included in the received file.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		type="text/css">.esw {background-repeat: no-repeat; border: 0;
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< td=""></span<>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		}]);
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>



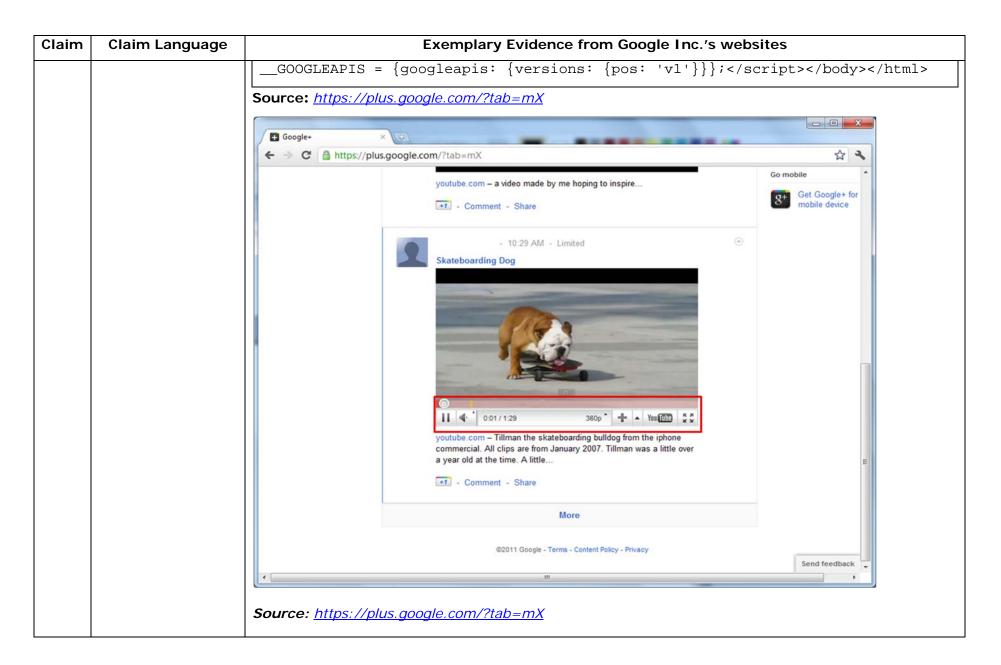
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"http://www.w3.org/TR/html4/strict.dtd">
		<html></html>
		<head></head>
		<meta content="IE=9,IE=8,chrome=1" http-equiv="X-UA-Compatible"/>
		<base href="https://talkgadget.google.com/talkgadget/hangouts"/>
		<li>k type="text/css" rel="stylesheet"</li>
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
		<body></body>
		<script <="" th="" type="text/javascript"></tr><tr><th></th><th></th><th><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></th></tr><tr><th></th><th></th><th>js.js?authuser=0&zd=ni"></th></tr><tr><th></th><th></th><th></script>
		<script type="text/javascript"></th></tr><tr><th></th><th></th><th><pre>window.location.hash = window.location.hash;</pre></th></tr><tr><th></th><th></th><th>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</th></tr><tr><th></th><th></th><td></script>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		G Google Hangouts - Google Chrome	
		Attps://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		© Google Hangouts - Google Chrome	Help Issues
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8833	5f09e?authuser=0&
		hl=en-US#	<u></u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or	
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the	
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus	
		service in its default, intended, and infringing manner.	
6	The method of claim	Users of Google's websites, the websites themselves and the servers hosting those websites (or any	
	5 where the parsing	combination thereof), each further comprises the method of claim 5 where the parsing is by a parser in	
	is by a parser in the	the browser.	
	browser.		
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>	
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>	
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>	
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>	
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>	
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>	
		src="/	

Claim Language	Exemplary Evidence from Google Inc.'s websites
	••••
	<pre>tabindex="-1"&gt;<iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe><div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div></pre>
	<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
	class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
	href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
	class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
	<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
	href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
	class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
	onclick="gbar.logger.il(1,{t:23})"
	href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>
	class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>
	<pre>onclick="gbar.logger.il(1,{t:24})"</pre>
	var
	b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
	sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
	}1);



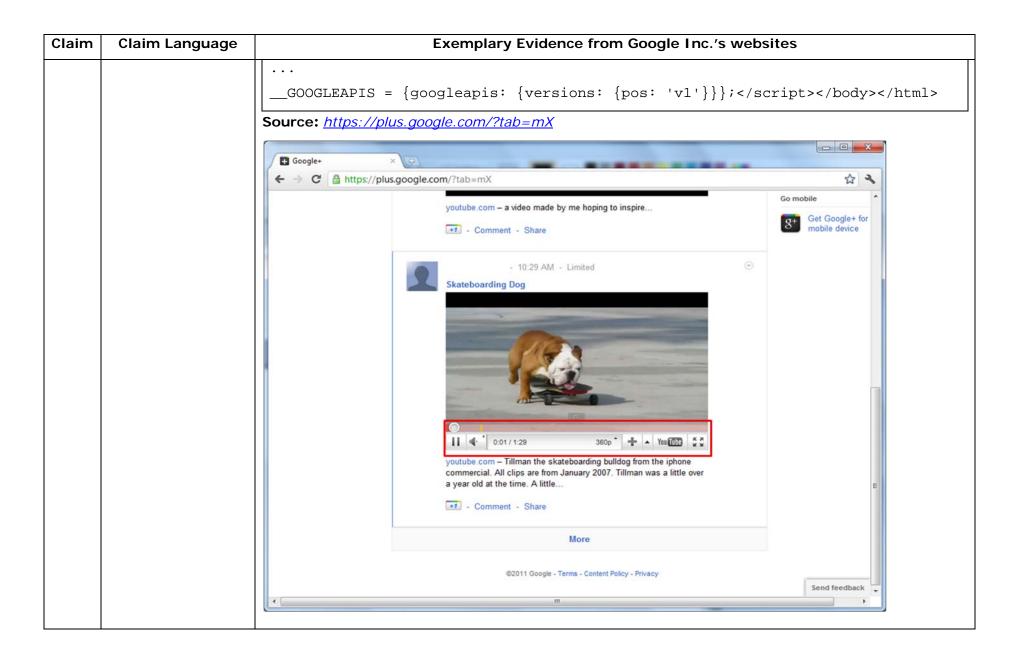
Claim	Claim Language		Exem	plary Evidence	from Google Inc.'s we	bsites	
		/th <th>HTML</th> <th>PUBLIC</th> <th>"-//W3C//DTD</th> <th>HTML</th> <th>4.01//EN"</th>	HTML	PUBLIC	"-//W3C//DTD	HTML	4.01//EN"
						пімп	4.01//EN
		_	v3.org/TR/h	tml4/strict.d	td">		
		<html></html>					
		<head></head>					
		<meta< td=""><td>a http-equi</td><td>v="X-UA-Compa</td><td>tible" content="IE=</td><td>9,IE=8,chro</td><td>me=1"&gt;</td></meta<>	a http-equi	v="X-UA-Compa	tible" content="IE=	9,IE=8,chro	me=1">
		 base	e href="http	ps://talkgadg	et.google.com/talkg	adget/hango	uts">
		<li><li><li><li><li><li><li><li><li><li></li></li></li></li></li></li></li></li></li></li>	2	type="	text/css"	rel=	stylesheet"
		href="https:/	//talkgadge	t.google.com/	talkgadget/css?b=es	&c=-765	830822">
		<li><li>k</li></li>	rel="shor	tcut icon" hr	ef="images/hangout/	favicon.ico	" >
		<body></body>					
		<script< th=""><th></th><th></th><th></th><th>type="text</th><th>/javascript"</th></script<>				type="text	/javascript"
		src="https://	'talkgadget	.google.com/t	alkgadget/sp/122843	7071-gcomms	ervlet-
		js.js?authuse	er=0&zd=ni"	>			
			<b>`</b>				
		<script t<="" td=""><td>type="text/</td><td>javascript"></td><td></td><td></td><td></td></tr><tr><th></th><th></th><td>windo</td><td>w.location</td><td>.hash = windo</td><td>w.location.hash;</td><td></td><td></td></tr><tr><th></th><th></th><td>GcommMair</td><td>n_load("hang</td><td>goutsapp", fa</td><td>lse, false, 0, 'han</td><td>gout', true</td><td>);</td></tr><tr><th></th><th></th><td></script>	>				

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Source: <u>https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&amp;h</u> <u>l=en</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		© Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
			Help Issues
		People in your circles will see this Hangout in their stream.	
		Learn More	
		Mute Video Mute Mic Settings Exit	
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a88	<u>35f09e?authuser=0&amp;</u>
		<u>hl=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus feature in its default, intended, and infringing manner.
7	The method of	Users of Google's websites, the websites themselves and the servers hosting those websites (or any
	claim 1 where the	combination thereof), each further comprise the method of claim 1 where the processing specified by
	processing specified	the text formats is specified directly.
	by the text formats	
	is specified directly.	html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</td></tr><tr><th></th><td></td><td></td></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		type="text/css">.esw {background-repeat: no-repeat; border: 0;
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" td="" text"=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" td=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" td=""></iframe>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		src="/
		<pre>tabindex="-1"&gt;<iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe><div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div></pre>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:33})"
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		; ([{



Claim	Claim Language		Exem	plary Evidence	from Google Inc.'s we	bsites	
		Source: <u>https://p</u>	olus.google.coi	m/?tab=mX			
		/th <th>HTML</th> <th>PUBLIC</th> <th>"-//W3C//DTD</th> <th>HTML</th> <th>4.01//EN"</th>	HTML	PUBLIC	"-//W3C//DTD	HTML	4.01//EN"
		"http://www.w	v3.org/TR/ht	ml4/strict.d	td">		
		<html></html>					
		<head></head>					
		<meta< th=""><th>a http-equiv</th><th>v="X-UA-Compa</th><th>tible" content="IE=</th><th>9,IE=8,chro</th><th>me=1"&gt;</th></meta<>	a http-equiv	v="X-UA-Compa	tible" content="IE=	9,IE=8,chro	me=1">
		<base< th=""><th>e href="http</th><th>os://talkgadg</th><th>et.google.com/talkg</th><th>adget/hango</th><th>uts"&gt;</th></base<>	e href="http	os://talkgadg	et.google.com/talkg	adget/hango	uts">
		<li><li>k</li></li>	2	type="	text/css"	rel=	stylesheet"
		href="https:/	//talkgadget	.google.com/	talkgadget/css?b=es	&c=-765	830822">
		<li><li>k</li></li>	rel="short	cut icon" hr	ef="images/hangout/	favicon.ico	" >
		<body></body>					
		<script< th=""><th></th><th></th><th></th><th>type="text</th><th>/javascript"</th></script<>				type="text	/javascript"
		src="https://	talkgadget.	google.com/t	alkgadget/sp/122843	7071-gcomms	ervlet-
		js.js?authuse	er=0&zd=ni">	>			
			>				
		<script t<="" th=""><th>type="text/</th><th>javascript"></th><th></th><th></th><th></th></tr><tr><th></th><th></th><th>windc</th><th>w.location.</th><th>hash = windo</th><th>w.location.hash;</th><th></th><th></th></tr><tr><th></th><th></th><th>GcommMain</th><th>n_load("hang</th><th>goutsapp", fa</th><th>lse, false, 0, 'han</th><th>gout', true</th><th>);</th></tr></tbody></table></script>					

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		Google Hangouts - Google Chrome	
		Arthps://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		© Google Hangouts - Google Chrome	Help Issues
		Mute Video Mute Mic Settings Exit	
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8833	5f09e?authuser=0&
		hl=en-US#	

	Exemplary Evidence from Google Inc.'s websites
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Player
	service in its default, intended, and infringing manner.
The method of claim	Users of Google's websites, the websites themselves and the servers hosting those websites (or any
1 where the	combination thereof), each further comprise the method of claim 1 where the correspondence is implied
correspondence is	by the order of the text format in a set of all the text formats.
implied by the order	
of the text format in	html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;a set of all of the&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
text formats.	href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th></tr><tr><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
	<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
	<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
	style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
	class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
	src="/
	1 where the correspondence is implied by the order of the text format in a set of all of the

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		<pre>class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"</pre>
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		 GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		-jn"> <div class="ea-S-C ea-S-Bb" data-content-<="" th=""></div>
		url="http://www.youtube.com/watch?v=CQzUsTFqtW0" data-content-
		<pre>type="application/x-shockwave-flash" style="height:251px;"&gt;<img< pre=""></img<></pre>
		<pre>src="//images2-focus-</pre>
		opensocial.googleusercontent.com/gadgets/proxy?url=http://ytimg.googleusercont
		ent.com/vi/CQzUsTFqtW0/hqdefault.jpg&container=focus&gadget=a&rewr
		iteMime=image/*&refresh=31536000&resize_w=402" style="margin-top:-
		25px;display:block;"> <div class="ea-S-ei"> </div> <div <="" class="ea-S-Bb-qa" th=""></div>
		> <a class="ot-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;anchor" href="http://www.youtube.com/watch?v=CQzUsTFqtW0">youtube.com</a> – Tillman the skateboarding bulldog from the

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		iphone commercial. All clips are from January 2007. Tillman was a little over
		a year old at the time.
		A little <div class="ea-S-Xa"></div>
		Source: <u>https://plus.google.com/?tab=mX</u>
		HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</th
		"http://www.w3.org/TR/html4/strict.dtd">
		<html></html>
		<head></head>
		<meta content="IE=9,IE=8,chrome=1" http-equiv="X-UA-Compatible"/>
		<pre><base href="https://talkgadget.google.com/talkgadget/hangouts"/></pre>
		<pre><link <="" pre="" rel="stylesheet" type="text/css"/></pre>
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
		<body></body>
		<pre><script <="" pre="" type="text/javascript"></td></tr><tr><td></td><td></td><td>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</td></tr><tr><td></td><td></td><td>js.js?authuser=0&zd=ni"></td></tr><tr><td></td><td></td><td></script></pre>

Claim Language	Exemplary Evidence from Google Inc.'s websites
	<pre><script type="text/javascript"></pre></th></tr><tr><th></th><th><pre>window.location.hash = window.location.hash;</pre></th></tr><tr><th></th><th>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</th></tr><tr><th></th><th></script></pre>
	Source:
	https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
	<u>l=en</u>
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Player
	service in its default, intended, and infringing manner.
The method of claim	Users of Google's websites, the websites themselves and the servers hosting those websites (or any
	combination thereof), each further comprise the method of claim 1 where the embed text format
	specifies the location of at least a portion of an object directly.
-	
	One example of an embed text format includes, but is not limited to, the following code:
·	
	html <html dir="ltr" lang="en"><head><meta chrome='1"' http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Compatible content=" ie="8,"/><base< td=""></base<></head></html>
	Claim Language

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-1pqqev6e1yixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		}]);
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:
		(function() {
		<pre>function a() {</pre>
		return {c: 0,D: 0}
		}
		function b() {
		return []

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		}
		function c() {
		<pre>var p = function(v) {</pre>
		return g.call(p.src, p.key, v)
		};
		return p
		}
		function d() {
		return new Fd
		}
		<pre>function e() {</pre>
		return new Ad
		}
		var f = Dd && !(eb(Ed, "5.7") >= 0), g;
		Md = function(p) {
		g = p
		};
		}
		})();
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		<pre>pup=1&amp;allow_embed=1&amp;ssl=1&amp;allow_ratings=1&amp;hl=en_US&amp;eurl=ht</pre>
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited
		to, the following code:
		<pre><script <="" pre="" type="text/javascript"></td></tr></tbody></table></script></pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-
		js.js?authuser=0&zd=ni">
		<script type="text/javascript"></td></tr><tr><td></td><td></td><td><pre>window.location.hash = window.location.hash;</pre></td></tr><tr><td></td><td></td><td>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</td></tr><tr><td></td><td></td><td></script>
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {
		var j;
		if (f && \$a) document.write(ze());
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = !0;
		if (c) {
		$var c = \{$
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>}, }, } Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&amp;zd=ni</pre>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
10	The method of claim 1 where having type information associated is by	Users of Google's websites, the websites themselves and the servers hosting those websites (or any combination thereof), each further comprise the method of claim 1 where having type information associated is by including type information in the embed text format.
	including type information in the embed text format.	<pre><!DOCTYPE html>    <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;br&gt;Compatible"/><base href="https://plus.google.com/"&gt;<script>(  </script><title>Google+</title><script>loadTimer.tick('vl');</script><style< pre=""></style<></base </head></html></pre>

Claim Language	Exemplary Evidence from Google Inc.'s websites
	type="text/css">.esw {background-repeat: no-repeat; border: 0;
	<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
	style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
	class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
	src="/
	tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;widget-pane" td=""></div>
	<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
	class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
	href="/?tab=XX"> <span class="gbtb2"></span> <span< td=""></span<>
	class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
	<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
	href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< td=""></span<>
	class=gbts>0rkut <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>
	onclick="gbar.logger.il(1,{t:23})"
	Claim Language

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:24})"</pre>
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		; ([{
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		(function() {
		function a() {
		return {c: 0,D: 0}
		}
		function b() {
		return []
		}
		function c() {
		var p = function(v)
		return g.call(p.src, p.key, v)
		};

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		return p
		}
		function d() {
		return new Fd
		}
		<pre>function e() {</pre>
		return new Ad
		}
		var f = Dd && $!(eb(Ed, "5.7") >= 0), g;$
		Md = function(p) {
		g = p
		};
		}
		<pre>})();</pre>
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po

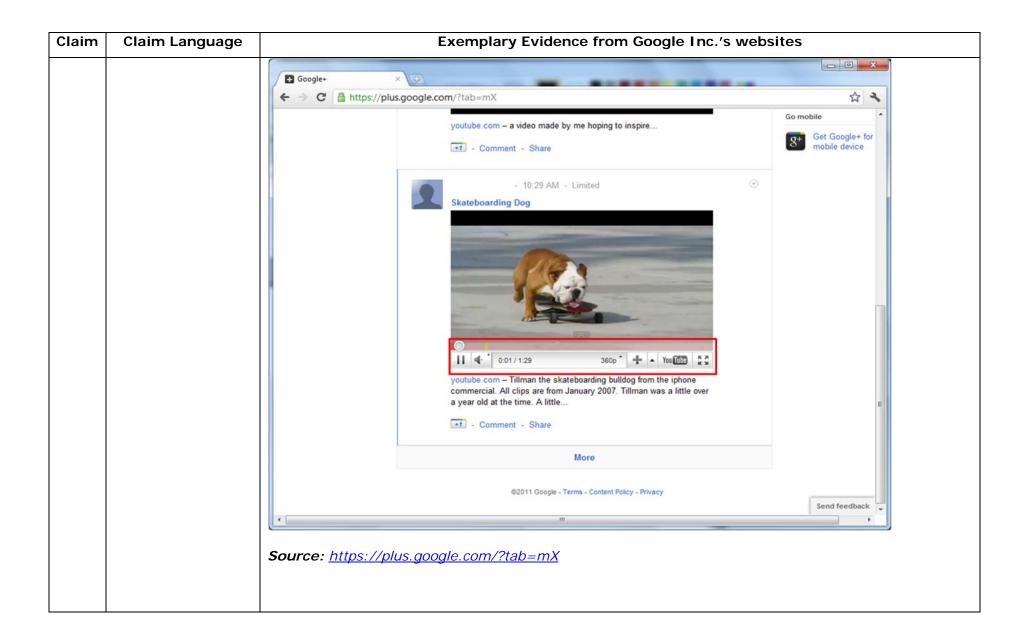
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>
		var Nc = function (a, b, c) {
		if $((a = I(a)) \&\& b \&\& c) $ {
		c instanceof L    (c = new L(c));
		var d = Wa(c.Cg),
		e = Wa(c.Dg);
		e.flashvars = tc(c.B);
		c = [];
		if (Fc) {
		d.classid = "clsid:D27CDB6E-AE6D-11cf-96B8-444553540000";
		e.movie = b;

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		c.push(" <object ");<="" th=""></object>
		for (var g in d) c.push(g, '="', d[g], '"');
		c.push(">");
		<pre>for (g in e) c.push('<param name="', g, '" value="', e[g],&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;'"/>');</pre>
		c.push("")
		} else {
		<pre>d.type = "application/x-shockwave-flash";</pre>
		d.src = b;
		c.push(" <embed ");<="" th=""/>
		for (g in d) c.push(g, '="', d[g], '"');
		for (g in e) c.push(g, '="', e[g], '"');
		c.push(" />")
		}
		a.innerHTML = c.join("")
		}
		},
		Pc = function (a) {
		<pre>var b = "watch-player-div",</pre>
		b = I(b);
		a instanceof L    (a = new L(a));
		<pre>if (window != window.top) {</pre>
		var c = j;

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		document.referrer && (c = document.referrer.substring(0,
		128));
		a.B.framer = c
		}
		Source: https://s.ytimg.com/yt/jsbin/www-embed-vflYo51x5.js
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited
		to, the following code:
		<pre><script <="" pre="" type="text/javascript"></td></tr><tr><td></td><td></td><td>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</td></tr><tr><td></td><td></td><td>js.js?authuser=0&zd=ni"></td></tr><tr><td></td><td></td><td></script></pre>
		<script type="text/javascript"></td></tr><tr><td></td><td></td><td><pre>window.location.hash = window.location.hash;</pre></td></tr><tr><td></td><td></td><td>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</td></tr><tr><td></td><td></td><td></script>
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {

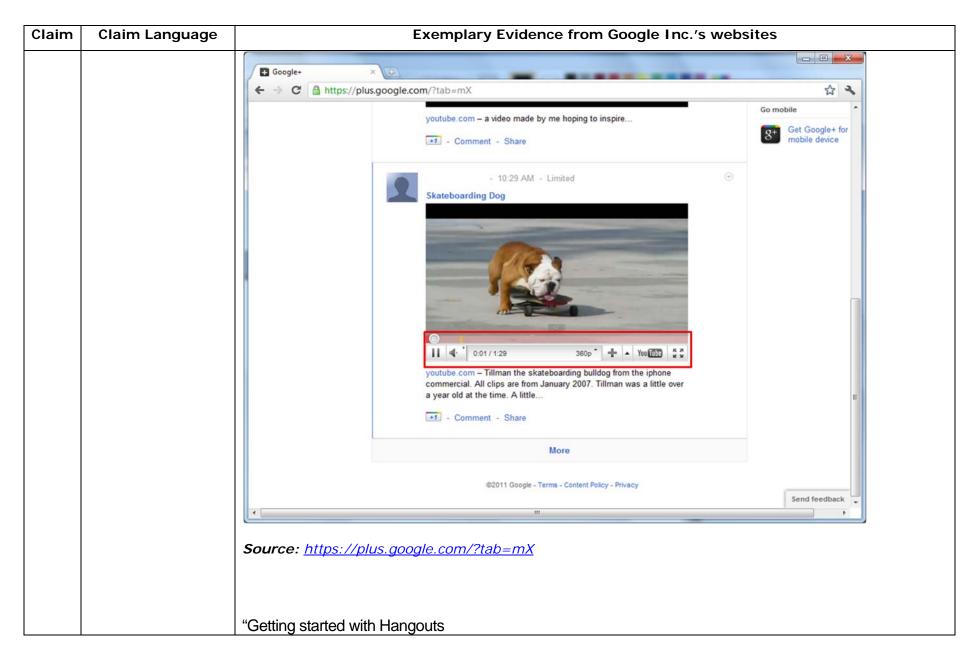
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		var j;
		<pre>if (f &amp;&amp; \$a) document.write(ze());</pre>
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = !0;
		if (c) {
		var c = {
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()
		},
		}
		}
		});
		Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-
		js.js?authuser=0&zd=ni
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
11	11 The method of claim Users of Google's websites, the websites themselves and the servers hosting those websites	
	1 where	combination thereof), each further comprise the method for claim 1 where automatically invoking does
	automatically	not require interactive action by the user.
	invoking does not	
	require interactive	
	action by the user.	



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Vho do you want to hang out with?         Void credes       + Add more people         Reopie in your circles will see this Hangout in their stream.         Learn More         Mute Video       Extings         Nute Video       Extings         Larn More       Extings         Larn More       Extings         Larn More       Extings	Help Issues
		<u>nI=en-US#</u>	

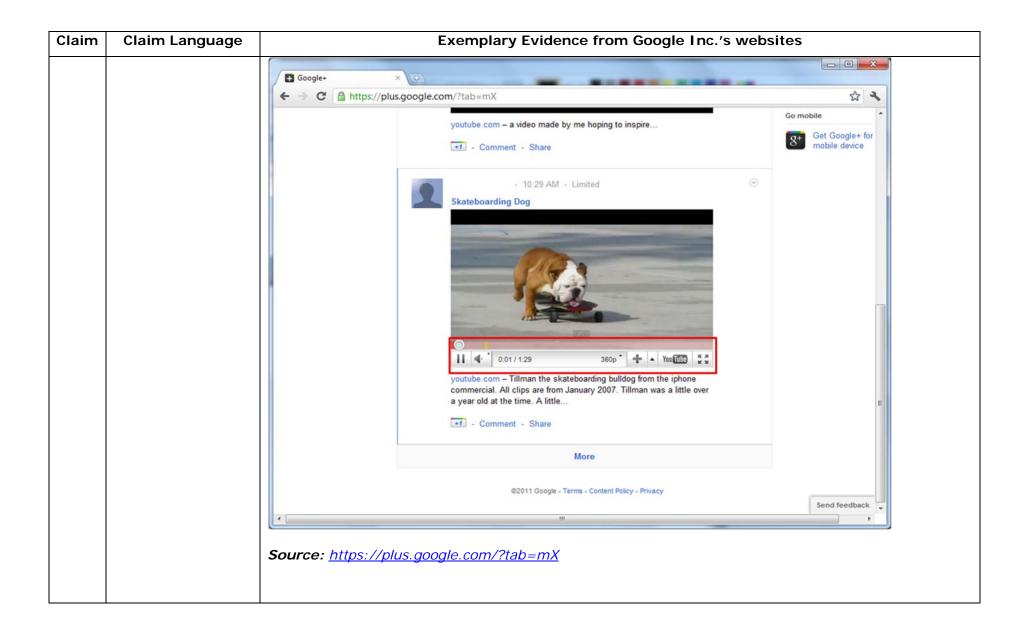
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus feature in its default, intended, and infringing manner.
12pre	The method of claim 1, wherein said executable application is a controllable application and further comprising the step of:	Users of Google's websites, the websites themselves and the servers hosting those websites (or any combination thereof), each further comprise the method of claim 1, wherein said executable application is a controllable application and further comprises the following step.

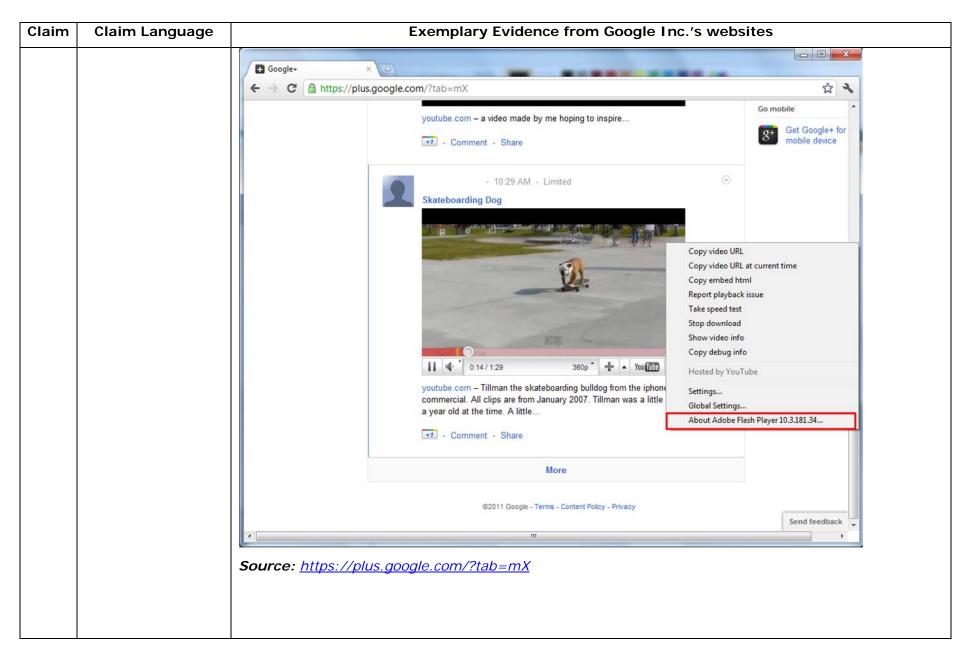


Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol> Source: <u>http://www.google.com/support/+/bin/static.py?page=guide.cs&amp;guide=1257349&amp;answer=1340083</u>	
		"Hangouts Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next	
		best thing." Source: <u>http://www.google.com/+/learnmore/</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Vho do you want to hang out with?         Void credes       + Add more people         Reopie in your circles will see this Hangout in their stream.         Learn More         Mute Video       Extings         Nute Video       Extings         Larn More       Extings         Larn More       Extings         Larn More       Extings	Help Issues
		<u>nI=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or	
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the	
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus	
		feature in its default, intended, and infringing manner.	
12a	interactively	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate	
	controlling said	in a hypermedia network environment that includes client workstations executing browsers. Google's	
	controllable	servers transmit a series of communications to client workstations in the distributed hypermedia	
	application on said	network. Google's servers format the communications so that the interactive control of said controllable	
	client workstation	application on said client workstation is via inter-process communications between said browser and	
	via inter-process	said controllable application.	
	communications		
	between said		
	browser and said		
	controllable		
	application.		



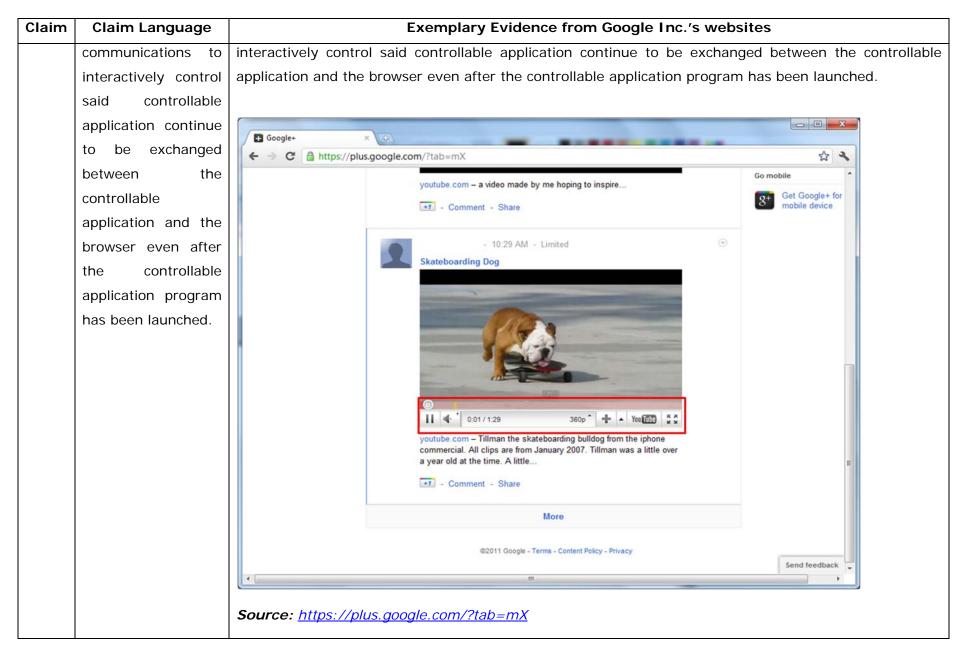


Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging
		out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next
		best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Who do you want to hang out with?         Vho do you want to hang out with?         People in your circles will see this Hangout in their stream.         Lamiliore         Mute Video         Mute Video         Mute Video         Lamiliore         Lamiliore         Lamiliore         Mute Video         Mute Video         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Mute Video         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Mute Video         Source:         https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a888.         h=en-US#	Help Issues
		<u>hI=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"Netscape Plugin Application Programming Interface (NPAPI) is a cross-platform plugin architecture used by many web browsers. It was first developed for the Netscape family of browsers starting with Netscape Navigator 2.0 but has subsequently been implemented in other browsers including Mozilla Application Suite, Mozilla Firefox, Safari, Opera, Konqueror, Google Chrome, and some older versions of
		Microsoft Internet Explorer."
		Source: <u>http://en.wikipedia.org/wiki/NPAPI</u>
		"To interact with the browser, plugins use a plugin API, such as the NPAPI [9], supported by the browser." Source: <u>http://w2spconf.com/2009/papers/s1p1.pdf</u>
		"The ExternalInterface class is the External API, an application programming interface that enables straightforward communication between ActionScript and the Flash Player container; for example, an HTML page with JavaScript, or a desktop application with Flash Player embedded.
		 From JavaScript on the HTML page, you can call an ActionScript function in Flash Player. The ActionScript function can return a value, and JavaScript receives it immediately as the return value of the call.
		ExternalInterface is supported in the following combinations of browser and operating system: "

Claim	Claim Language		Exemplary E	vidence fro	om Google Inc.'s websites
		An example of communication betwee		Player - Mozilla Fire	fox EDX
		Ele Edit Yew History Bookmarks Wire			
			//b2.adobe.com/cps/156/tn_15683.h		
		ExternalInterface is supported in the	following combinations of brows	er and operating syster	n
		Browser	Operating System		
		Internet Explorer 5.0 and later	Windows		
		Netscape 8.0 and later	Windows	Macintosh	
		Mozilla 1.7.5 and later	Windows	Macintosh	
		Firefox 1.0 and later	Windows	Macintosh	
		Safari 1.3 and later		Macintosh	
		Note: For a complete matrix of which bro list of supported Flash features, specific targeting versions of Flash prior to Flash ExternalInterface such as facement	to each browser" (TechNote 14 8, you will need to use an altern	159). For SWF files	* *
		Transferring data from community.adobe.com			
		Source: <u>http://kb2.ad</u>	·		
			5 5 5		Google indirectly infringes, by inducement and/or
					nfrastructure (e.g. the servers, the HTML code, the
		executable application,	etc.) and docur	mentation to	o users, and causes the users to use the Google Plus
		service in its default, ir	itended, and infr	inging manı	ner.
13	The method of claim	Users of Google's web	sites, the websi	tes themse	ves and the servers hosting those websites (or any
	12, wherein the	combination thereof),	each further cor	nprise the	method of claim 12, wherein the communications to



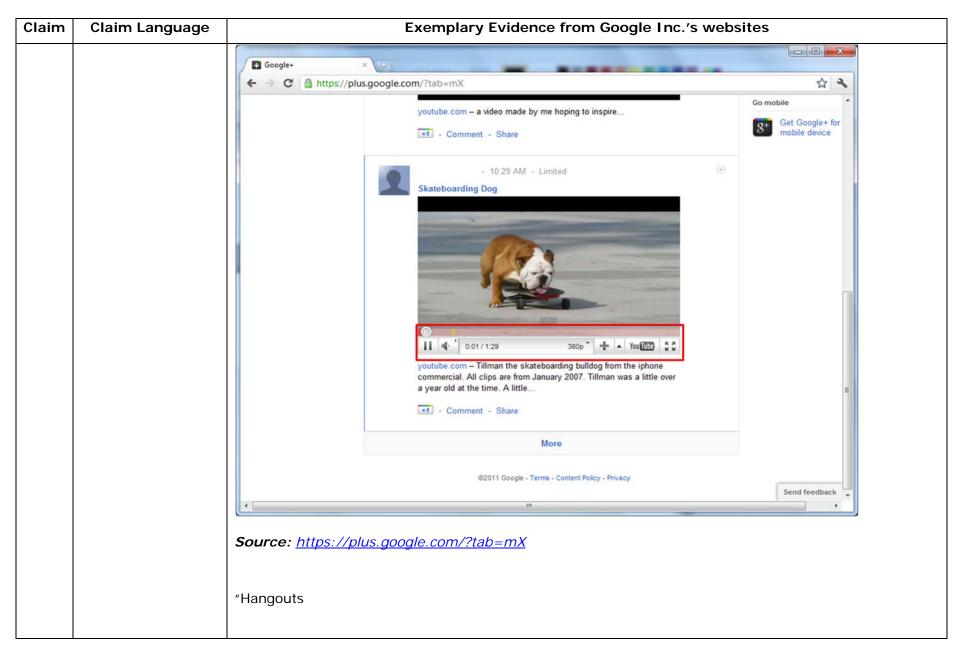
Claim	Aim         Claim Language         Exemplary Evidence from Google Inc.'s websites	
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." <b>Source:</b> <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Vho do you want to hang out with?         Void cricles       + Add more people         Response         Mute Video       East More         East More       East More         Mute Video       East More	Help Issues
		<u>hI=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"Netscape Plugin Application Programming Interface (NPAPI) is a cross-platform plugin architecture used by many web browsers. It was first developed for the Netscape family of browsers starting with Netscape Navigator 2.0 but has subsequently been implemented in other browsers including Mozilla Application Suite, Mozilla Firefox, Safari, Opera, Konqueror, Google Chrome, and some older versions of Microsoft Internet Explorer." <i>Source: <u>http://en.wikipedia.org/wiki/NPAPI</u></i>
		"To interact with the browser, plugins use a plugin API, such as the NPAPI [9], supported by the browser." Source: <u>http://w2spconf.com/2009/papers/s1p1.pdf</u>
		"The ExternalInterface class is the External API, an application programming interface that enables straightforward communication between ActionScript and the Flash Player container; for example, an HTML page with JavaScript, or a desktop application with Flash Player embedded.
		 From JavaScript on the HTML page, you can call an ActionScript function in Flash Player. The ActionScript function can return a value, and JavaScript receives it immediately as the return value of the call.
		ExternalInterface is supported in the following combinations of browser and operating system: "

Claim	Claim Language		Exemplary E	vidence fro	om Google Inc.'s websites
		An example of communication betw		h Player - Mozilla Firel	efox 📃 🗖 🔀
		Elle Edit Yew Higtory Bookmarks Wi	ed-Marker Iools Help		0
			://kb2.adobe.com/cps/156/tn_15683.h	kml	
		ExternalInterface is supported in the	following combinations of brows	er and operating system	em;
		Browser	Operating System		
		Internet Explorer 5.0 and later	Windows		
		Netscape 8.0 and later	Windows	Macintosh	
		Mozilla 1.7.5 and later	Windows	Macintosh	
		Firefox 1.0 and later	Windows	Macintosh	
		Safari 1.3 and later		Macintosh	
		list of supported Flash features, specifi targeting versions of Flash prior to Flas ExternalInterface such as facoumer	h 8, you will need to use an alterr		
		Transferring data from community.adobe.com			
			tly infringing th	iis claim, (	<u>3.html</u> Google indirectly infringes, by inducement and/or infrastructure (e.g. the servers, the HTML code, the
					-
					to users, and causes the users to use the Google Plus
		service in its default, i	ntended, and infr	inging manr	iner.

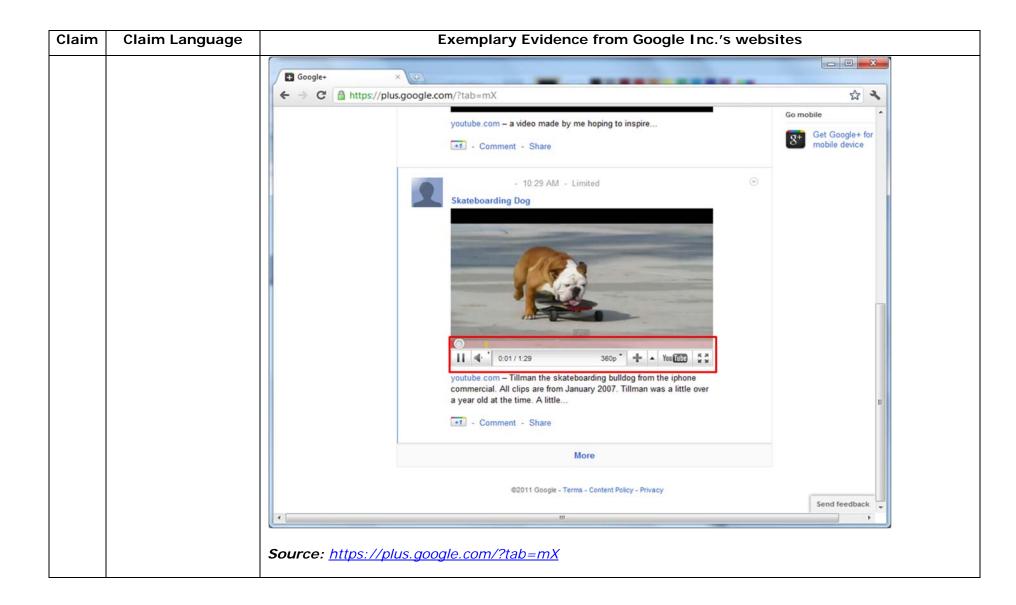
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
14pre	The method of claim	Users of Google's websites, the websites themselves and the servers hosting those website (or any
	13, wherein	combination thereof), each further comprise the method of claim 13, wherein additional instructions for
	additional	controlling said controllable application reside on said network server, wherein said step of interactively
	instructions for	controlling said controllable application includes the following substeps.
	controlling said	
	controllable	"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time
	application reside on	environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content
	said network server,	and applications. "
	wherein said step of	Source: <a href="http://help.adobe.com/en_US/ActionScript/3.0">http://help.adobe.com/en_US/ActionScript/3.0</a> ProgrammingAS3/flash_as3_programming.pdf
	interactively	
	controlling said	"This chapter explains how to enable your SWF file to communicate with external files and other Adobe
	controllable	Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send
	application includes	messages between a Java server and Flash Player, and perform file uploads and downloads using the
	the following	FileReference and FileReferenceList classes."
	substeps:	Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf
		Source:
		http://livedocs.adobe.com/fms/2/docs/wwhelp/wwhimpl/js/html/wwhelp.htm?href=00000107.html
		Source: <a href="http://www.adobe.com/devnet/flash/learning_guide/video/part02.html">http://www.adobe.com/devnet/flash/learning_guide/video/part02.html</a>



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging
		out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next
		best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

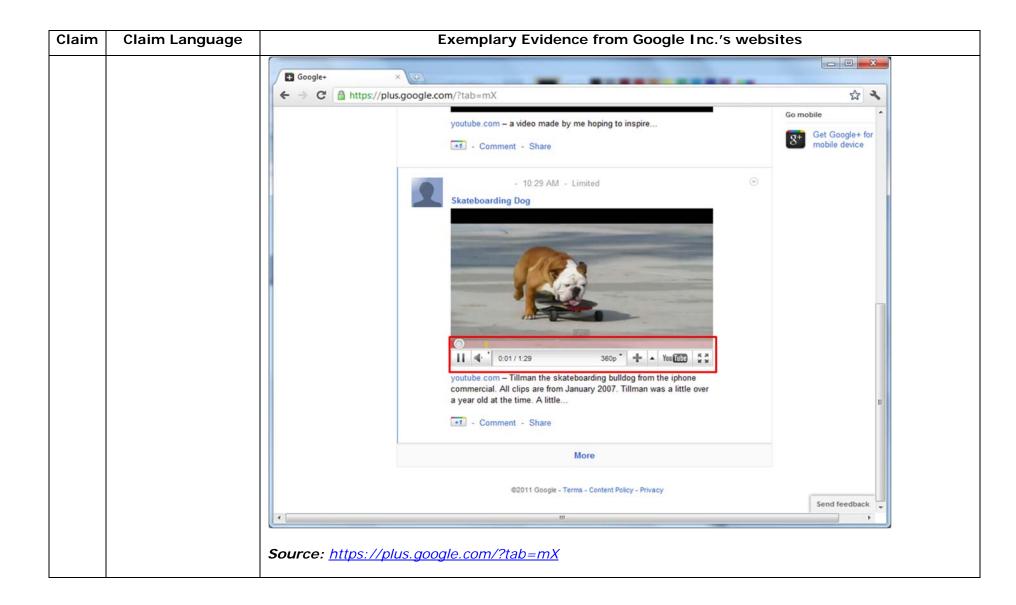
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Who do you want to hang out with?         Vho do you want to hang out with?         People in your circles will see this Hangout in their stream.         Lamiliore         Mute Video         Mute Video         Extings         Extings         Lamiliore         Https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346s885.	Help Issues
		<u>hI=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
14a	issuing, from the client workstation, one or more commands to the network server;	



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
			Help Issues
		Learn More	
		Mute Video Mute Mic Settings Exit	
		<i>Source:</i> <u>https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a883</u> <u>hl=en-US#</u>	<u>35f09e?authuser=0&amp;</u>

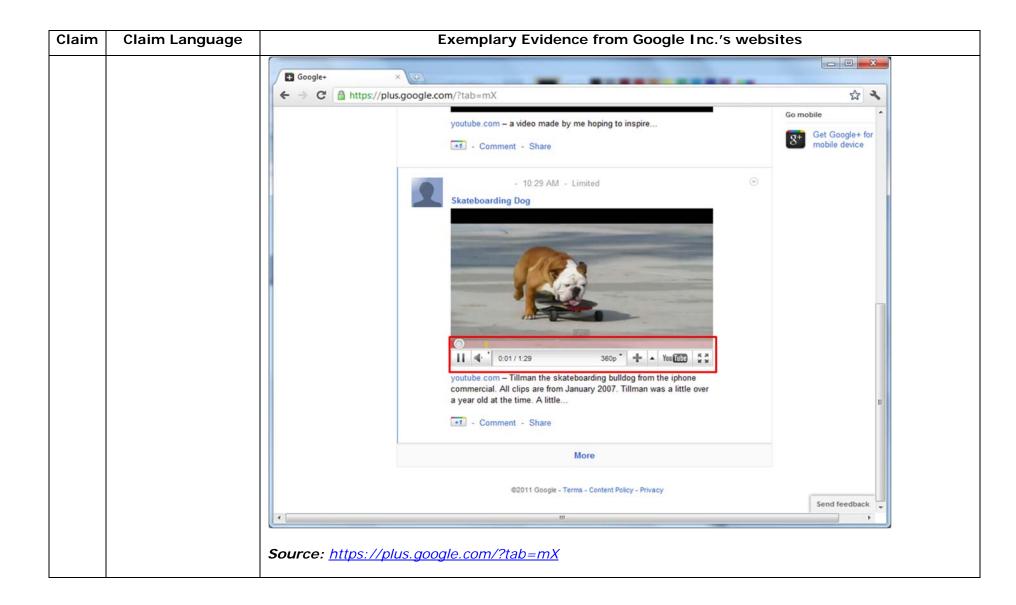
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
14 b		the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers execute one or more instructions in response to said



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
			Help Issues
		Learn More	
		Mute Video Mute Mic Settings Exit	
		<i>Source:</i> <u>https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a883</u> <u>hl=en-US#</u>	<u>35f09e?authuser=0&amp;</u>

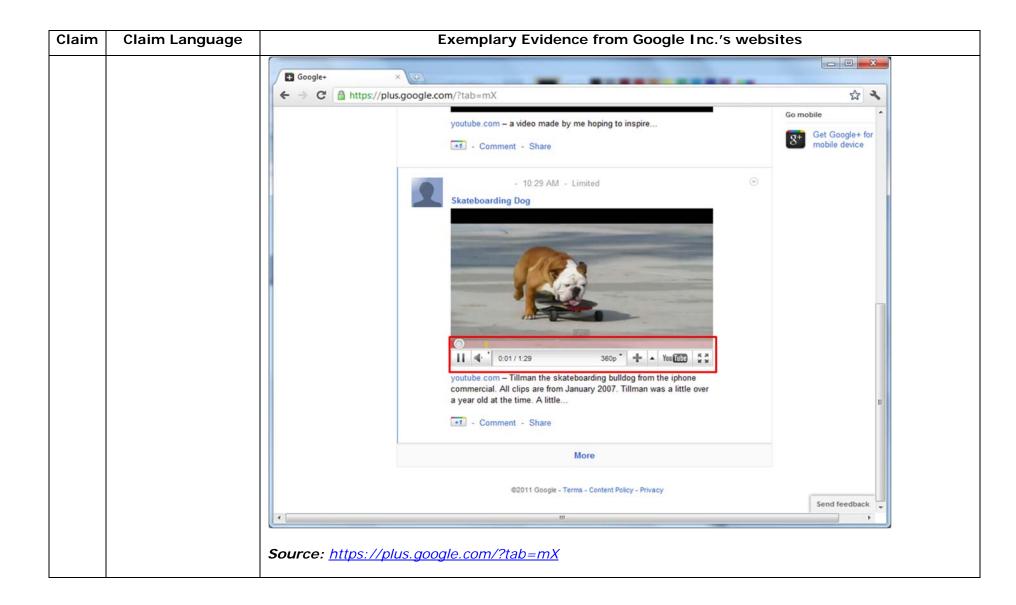
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time
		environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content
		and applications."
		Source :
		http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b
		<u>90204-7ff4.html</u>
		"This chapter explains how to enable your SWF file to communicate with external files and other Adobe
		Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send
		messages between a Java server and Flash Player, and perform file uploads and downloads using the
		FileReference and FileReferenceList classes."
		Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
14 c	sending information	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	from said network	the combination thereof), operate in a hypermedia network environment that includes client
	server to said client	
		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

Claim	Claim Langu	age	Exemplary Evidence from Google Inc.'s websites
	workstation	in	response to said executed instructions; and processes said information at the client workstation to
	response to	said	interactively control said controllable application.
	executed		
	instructions;		
			"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications." Source : http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b 90204-7ff4.html
			"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes." <i>Source:</i> <u>http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</u>



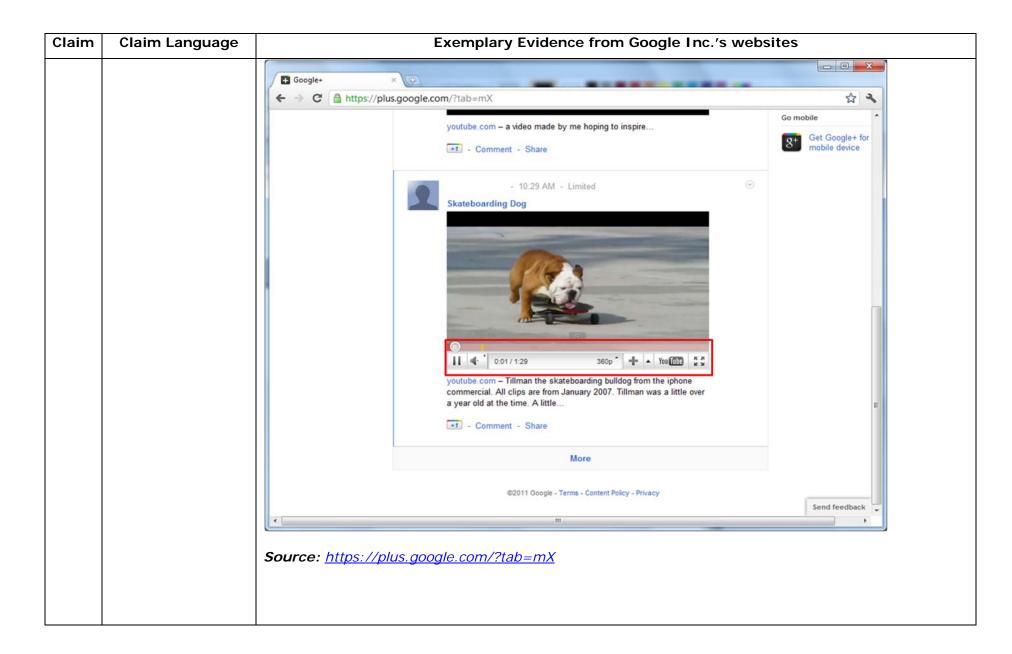
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
			Help Issues
		Learn More	
		Mute Video Mute Mic Settings Exit	
		<i>Source:</i> <u>https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a883</u> <u>hl=en-US#</u>	<u>35f09e?authuser=0&amp;</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
14d	and processing said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	information at the	the combination thereof), operate in a hypermedia network environment that includes client
	client workstation to	workstations executing browsers. Google's servers transmit a series of communications to client
	interactively control	workstations in the distributed hypermedia network. Google's servers format the communications so
	said controllable	that the client workstation processes said information to interactively control said controllable
	application.	application.



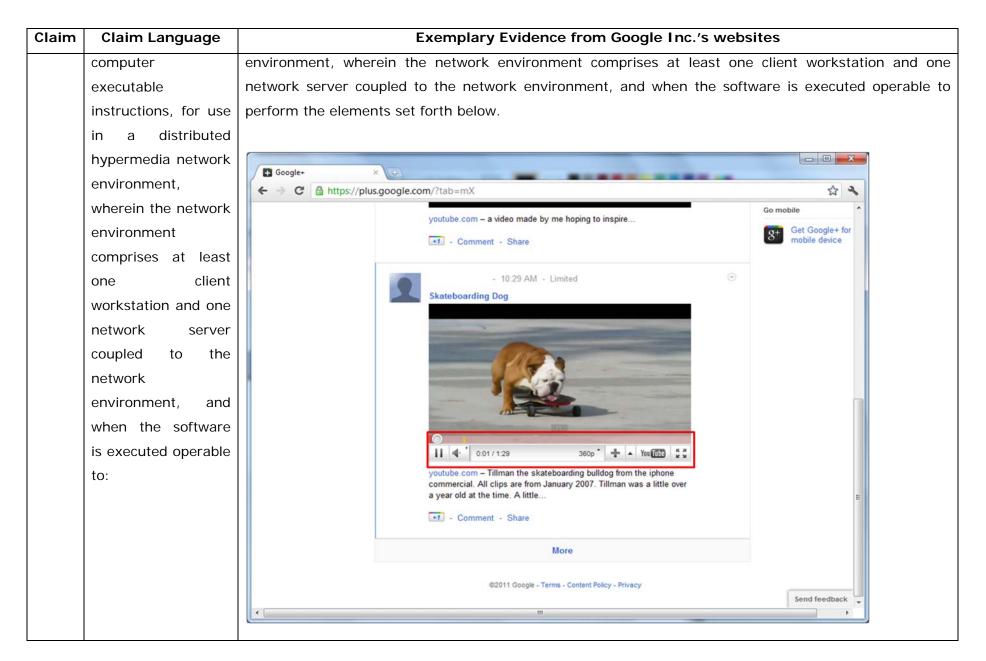
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
			Help Issues
		Learn More	
		Mute Video Mute Mic Settings Exit	
		<i>Source:</i> <u>https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a883</u> <u>hl=en-US#</u>	<u>35f09e?authuser=0&amp;</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
15	The method of claim 14, wherein said additional instructions for controlling said controllable application reside on said client workstation.	Users of Google's websites, the websites themselves and the servers hosting those website (or any combination thereof), each further comprise the method of claim 14, wherein said additional instructions for controlling said controllable application reside on said client workstation.



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Who do you want to hang out with?         Vin do you want to hang out with?         People in your circles will see this Hangout in their stream.         Lamintore         Nute Video         Mute Video         Mute Video         Lamintore         Lamintore         Lamintore         Lamintore         Lamintore	Help Issues
		<u>hI=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR <sup>™</sup> run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications." Source: <u>http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</u>
		"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes." <i>Source: <u>http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</u>}</i>
		<i>Source:</i> <u>http://livedocs.adobe.com/fms/2/docs/wwhelp/wwhimpl/js/html/wwhelp.htm?href=00000107.html</u>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
16pre	One or more computer readable media encoded with software comprising	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard- disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server from which the Google's website is hosted, and etc.). The computer readable media is encoded with software comprising computer executable instructions, for use in a distributed hypermedia network



aim	Claim Language		Exemplary Evidence from Google Inc.'s web	sites
		Source: <u>https:</u>	//plus.google.com/?tab=mX	
		Google+	×	
		← → C	://plus.google.com/?tab=mX	\$ 2
			youtube.com – a video made by me hoping to inspire	Go mobile S+ Get Google+ for mobile device
			- 10:29 AM - Limited  Skateboarding Dog	
			Copy embed h Report playbac Take speed test Stop download Show video inf Copy debug in	L at current time tml k issue t o
			youtube.com – Tillman the skateboarding bulldog from the iphone commercial. All clips are from January 2007. Tillman was a little g year old at the time. A little	
			More	
			©2011 Google - Terms - Content Policy - Privacy	Send feedback
		•	III	Senu leeuback

Claim	Claim Language Exemplary Evidence from Google Inc.'s websites	
		"Getting started with Hangouts
		10. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.
		11. Download and install the latest version of the plugin.
		12. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging
		out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next
		best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites		
		😨 Google Hangouts - Google Chrome		
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#		
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Who do you want to hang out with?         Vin do you want to hang out with?         People in your circles will see this Hangout in their stream.         Lamintore         Nute Video         Mute Video         Mute Video         Lamintore         Lamintore         Lamintore         Lamintore         Lamintore	Help Issues	
		<u>nI=en-US#</u>		

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites		
		Visual IP Trace         File Options Help         Address plus.google.com         Enter an address or IP to trace	Licenced Version Standard Edition Upgrade Licence	
		Mountain View, California, USA	Trace Progress           Name & Location Information           Trace Address: plus.google.com           Location: Mountain View, California, USA           Traced IP: 74.125.227.39           Fully Qualified Name: plus.google.com           Full IP list: 74.125.227.39, 74.125.227.37, 74.125.227.38, 74.125.227.42, 74.125.227.43, 74.125.227.43, 74.125.227.43, 74.125.227.43, 74.125.227.33, 74.125.227.33, 74.125.227.33, 74.125.227.34, 74.125.227.45, 74.125.227.45, 74.125.227.45, 74.125.227.44, 74.125.227.44, 74.125.227.44, 74.125.227.44, 74.125.227.46	
		* Route to Sender           #         Hop Name         Location         Network           1         [Local Network]         [Local Network]		
		7 Mountain View, California, USA <u>Google Inc.</u>	Domain Whois	
			Network Whois	
			System Services	
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.co</u>	pm/index.html	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Visual IP Trace
		Address plus.google.com Enter an address or IP to trace Start trace report Open report Standard Edition Upgrade Licence
		Trace Progress
		Name & Location Information
		Mountain View, California, USA
		Network Whois
		System Services
		Running Services: An HTTP service is running, the port is open. The system is running GSE. To view this service <u>click here</u> . An HTTPS service is running, the port is open. To view this service <u>click here</u> .
		× Route to Sender
		#     Hop Name     Location     Network       1     [Local Network]       7     Mountain View, California, USA     Google Inc.
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.com/index.html</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s w	ebsites
		Visual IP Trace File Options Help	
		Address talkgadget.google.com/hangouts Enter an address or IP to trace trace trace trace trace	Licenced Version Standard Edition Upgrade Licence
			Trace Progress Name & Location Information
	Mountain View, California, USA		Trace Address: talkgadget.google.com/hangouts           Location: Mountain View, California, USA           Traced IP: 74.125.227.37           Fully Qualified Name: talkgadget.google.com/hangouts           Full IP list: 74.125.227.37, 74.125.227.40, 74.125.227.47, 74.125.227.35, 74.125.227.33, 74.125.227.46, 74.125.227.36, 74.125.227.43, 74.125.227.49, 74.125.227.36, 74.125.227.43, 74.125.227.39, 74.125.227.32, 74.125.227.45, 74.125.227.39, 74.125.227.32, 74.125.227.34, 74.125.227.42, 74.125.227.38
		* Route to Sender       #     Hop Name     Location     Network       1     [Local Network]       7     Mountain View, California, USA     Google Inc.	Domain Whois
		Wountain View, California, USA <u>Google Inc.</u>	Network Whois
			System Services
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.c</u>	om/index.html

Claim	Claim Language	Exemplary Evidence from Google Inc.'s w	ebsites
		Nisual IP Trace	
		File Options Help	
		Address talkgadget.google.com/hangouts	Licenced Version
		Address Enter an address or IP to trace Start Save Open trace trace report	
			Standard Edition Upgrade Licence
			Trace Progress
			Name & Location Information
		Mountain View, California, USA	Domain Whois
			Network Whois
			System Services
		* Route to Sender       #     Hop Name     Location     Network       1	Running Services: An HTTP service is running, the port is open. The system is running GFE/2.0. To view this service <u>click here</u> . An HTTPS service is running, the port is open. To view this service <u>click here</u> .
		<i>Source:</i> Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.co</u>	om/index.html
16a	receive, at the client	Google's websites exist on one or more computer readable media (su	ch as a DVD/CD-ROM, the hard-
	workstation from	disk/volatile memory of the user of the Google's website, the hard-dis	sk/volatile memory of the server
	the network server	from which the Google's website is hosted, and etc.). The computer	readable media is encoded with
	over the network		

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites		
	environment, at	environment, wherein the network environment comprises at least one client workstation and one		
	least one file	network server coupled to the network environment, and when the software is executed operable to		
	containing	cause the client workstation to receive from the network server over the network environment, at least		
	information to	one file containing information to enable a browser application to display at least a portion of a		
	enable a browser	distributed hypermedia document within a browser-controlled window.		
	application to			
	display at least a	See the evidence and information cited for claim element 1a supra which is expressly incorporated		
	portion of a	herein.		
	distributed			
	hypermedia			
	document within a			
	browser-controlled			
	window;			
16b	cause the client	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-		
	workstation to	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server		
	utilize the browser	from which the Google's website is hosted, and etc.). The computer readable media is encoded with		
	to: respond to text	software comprising computer executable instructions, for use in a distributed hypermedia network		
	formats to initiate	environment, wherein the network environment comprises at least one client workstation and one		
	processing specified	network server coupled to the network environment, and when the software is executed operable to		
	by the text formats;	cause the client workstation to respond to text formats to initiate processing specified by the text		
		formats.		
		See the evidence and information cited for claim element 1b supra which is expressly incorporated		

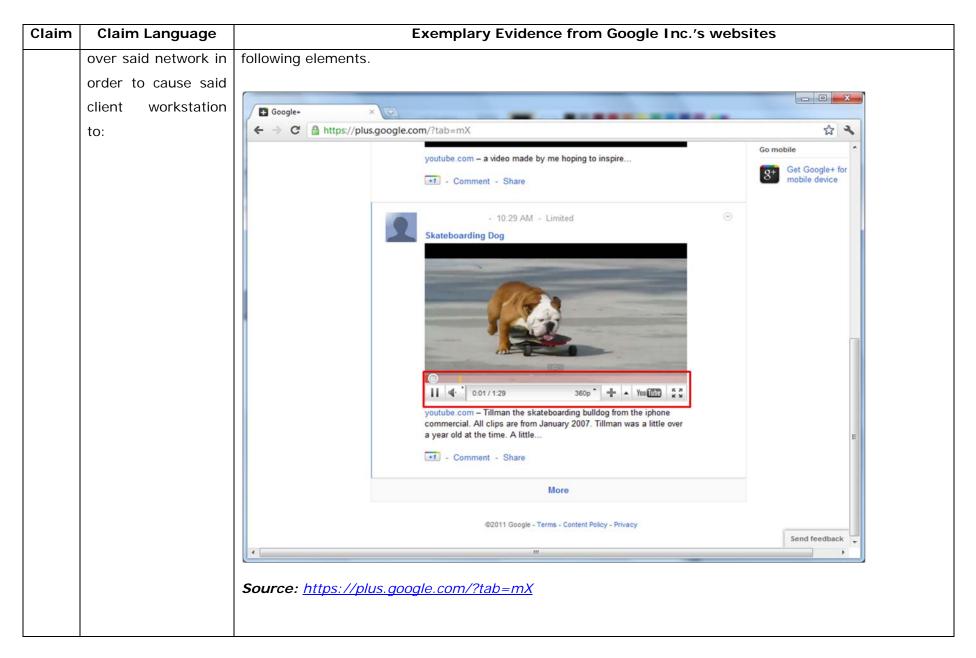
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		herein.
16c	display at least a	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-
	portion of the	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	document within the	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
	browser-controlled	software comprising computer executable instructions, for use in a distributed hypermedia network
	window;	environment, wherein the network environment comprises at least one client workstation and one
		network server coupled to the network environment, and when the software is executed operable to
		cause the client workstation to display at least a portion of the document within the browser-controlled
		window.
		See the evidence and information cited for claim element 1c supra which is expressly incorporated
		herein.
16d	identify an embed	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-
	text format	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	corresponding to a	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
	first location in the	
		software comprising computer executable instructions, for use in a distributed hypermedia network
	document, the	environment, wherein the network environment comprises at least one client workstation and one
	embed text format	network server coupled to the network environment, and when the software is executed operable to
	specifying the	cause the client workstation to identify an embed text format corresponding to a first location in the
	location of at least a	document, the embed text format specifying the location of at least a portion of an object external to

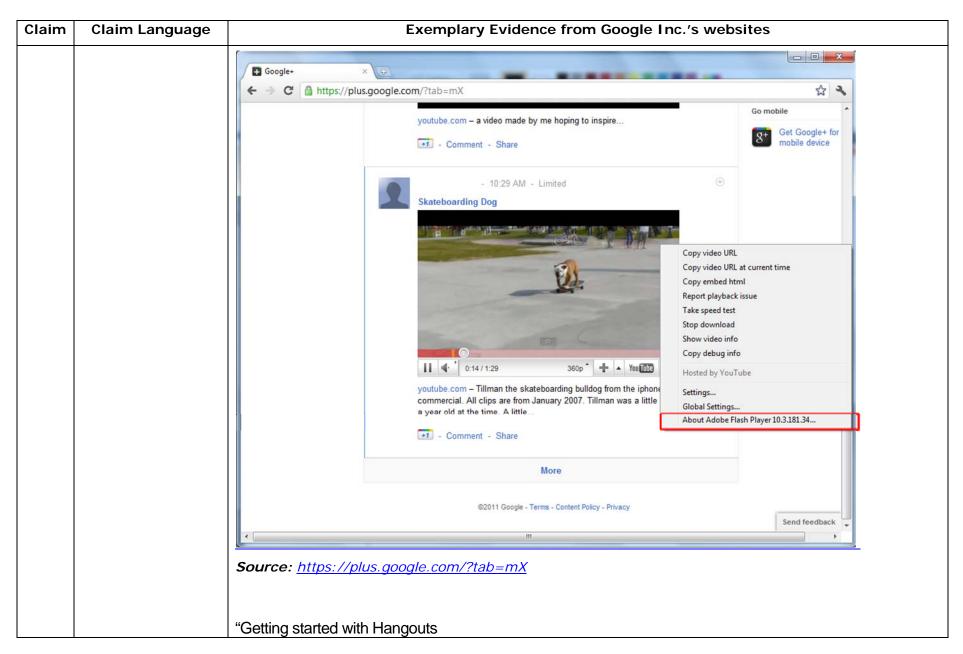
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites		
	portion of an object	the file, with the object having type information associated with it.		
	external to the file,			
	with the object	See the evidence and information cited for claim element 1d supra which is expressly incorporated		
	having type	herein.		
	information			
	associated with it;			
16e	utilize the type	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-		
	information to	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server		
	identify and locate	from which the Google's website is hosted, and etc.). The computer readable media is encoded with		
	an executable	software comprising computer executable instructions, for use in a distributed hypermedia network		
	application external	environment, wherein the network environment comprises at least one client workstation and one		
	to the file; and	network server coupled to the network environment, and when the software is executed operable to		
		cause the client workstation to utilize the type information to identify and locate an executable		
		application external to the file.		
		See the evidence and information cited for claim element 1e supra which is expressly incorporated		
		herein.		
16f	automatically invoke	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-		
	the executable	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server		
	application, in	from which the Google's website is hosted, and etc.). The computer readable media is encoded with		
	response to the	software comprising computer executable instructions, for use in a distributed hypermedia network		

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites		
	identifying of the	environment, wherein the network environment comprises at least one client workstation and one		
	embed text format,	network server coupled to the network environment, and when the software is executed operable to		
	to execute on the	cause the client workstation to automatically invoke the executable application, in response to the		
	client workstation in	identifying of the embed text format, to execute on the client workstation in order to display the object		
	order to display the	and enable an end-user to directly interact with the object while the object is being displayed within a		
	object and enable	display area created at the first location within the portion of the hypermedia document being displayed		
	an end-user to	in the browser-controlled window.		
	directly interact with			
	the object while the	See the evidence and information cited for claim element 1f supra which is expressly incorporated		
	object is being	herein.		
	displayed within a			
	display area created			
	at the first location			
	within the portion of			
	the hypermedia			
	document being			
	displayed in the			
	browser-controlled			
	window.			
17	The computer	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-		
	readable media of	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server		
	claim 16 where: the	from which the Google's website is hosted, and etc.). The computer readable media having computer		
	information to	readable program code physically embodied therein, for use in a distributed hypermedia network		

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
	enable comprises	environment, wherein the network environment comprises at least one client workstation and one	
	text formats.	network server coupled to the network environment. The computer readable media of claim 16 wh	
		the information to enable comprises text formats.	
		See the evidence and information cited for claim 2 supra which is expressly incorporated herein.	
18	The computer readable media of claim 17 where: the text formats are HTML tags.	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard- disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server from which the Google's website is hosted, and etc.). The computer readable media having computer readable program code physically embodied therein, for use in a distributed hypermedia network environment, wherein the network environment comprises at least one client workstation and one network server coupled to the network environment. The computer readable media of claim 17 where: the text formats are HTML tags. <i>See the evidence and information cited for claim 3 supra which is expressly incorporated herein.</i>	
19	The computer readable media of claim 16 where: the information contained in the file	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard- disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server from which the Google's website is hosted, and etc.). The computer readable media having computer readable program code physically embodied therein, for use in a distributed hypermedia network environment, wherein the network environment comprises at least one client workstation and one	
	received comprises	network server coupled to the network environment. The computer readable media of claim 16 where:	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	at least one embed	the information contained in the file received comprises at least one embed text format.
	text format.	
		See the evidence and information cited for claim 4 supra which is expressly incorporated herein.
20pre	A method of serving	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	digital information in	the combination thereof), operate in a hypermedia network environment that includes client
	a computer network	workstations executing browsers which comprises a method of serving digital information in a computer
	environment having	network environment having a network server coupled the network environment, and where the
	a network server	network environment is a distributed hypermedia environment, the method comprising the following
	coupled the network	claim elements.
	environment, and	
	where the network	See the evidence and information cited for claim element 1pre supra which is expressly incorporated
	environment is a	herein.
	distributed	
	hypermedia	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	environment, the	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	method comprising:	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
20a	communicating via	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	the network server	the combination thereof), operate in a hypermedia network environment that includes client
	with at least one	workstations executing browsers. Google's servers communicate via the network server with at least
	client workstation	one client workstation over said network in order to cause said client workstation to perform the





Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
		Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites		
		S Google Hangouts - Google Chrome		
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#		
		Ittps://talkgadget.google.com/hangouts/b8990d8032d4921b76dcb62d44d346s83509ehauthuser=08hlieen-US#         Coogle + Changouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Who do you want to hang out with?         For crices + Add more people         Repipe in your circles will see this Hangout in their stream.         LearnMore         Mute Video         Mute Video         Mute Video         Korrce:         https://talkgadget.google.com/hangouts/b8990d8032d49f21b76dcb62d44d346a883.	Help Issues	

Claim	Claim Language	Exe	mplary Evidence fro	om Google Inc.'s	websites
		Visual IP Trace File Options Help			
		Address plus.google.com Enter an address or I		en Dort	Licenced Version Standard Edition Upgrade Licence
					Trace Progress
			e farmenge	- A-	Name & Location Information
		Mountain View, California, USA			Trace Address: plus.google.com           Location: Mountain View, California, USA           Traced IP: 74.125.227.39           Fully Qualified Name: plus.google.com           Full IP list: 74.125.227.39, 74.125.227.37, 74.125.227.38, 74.125.227.42, 74.125.227.43, 74.125.227.43, 74.125.227.43, 74.125.227.44, 74.125.227.34, 74.125.227.44, 74.125.227.44, 74.125.227.36, 74.125.227.46
		Route to Sender     Hop Name	Location	Network	
		1 Hop Name		[Local Network]	
		7	Mountain View, California, USA	Google Inc.	Domain Whois
					Network Whois
					System Services

Claim	Claim Language	Exemplary Evidence from Google Inc.'s website	2S
		Note: State of the state o	Licenced Version
		Mountain View, California, USA Mountain View, California, USA Metwork System An H The as servic An H	e Progress e & Location Information ain Whois work Whois em Services hing Services: TTP service is running, the port is open. system is running GSE. To view this ce <u>click here</u> . TTPS service is running, the port is open. sw this service <u>click here</u> .
		* Route to Sender         #       Hop Name       Location       Network         1       Image: Complexity of the second s	lex.html

Claim	Claim Language	Exemplary Evidence from Google Inc.'s web	sites
		S Visual IP Trace	
		Address talkgadget.google.com/hangouts Enter an address or IP to trace Start trace Trace Open report	Licenced Version Standard Edition Upgrade Licence
		is the second se	ace Progress ame & Location Information
		La Tr Fu ta 74 74 74 74	ace Address: talkgadget.google.com/hangouts cation: Mountain View, California, USA aced IP: 74.125.227.37 Ily Qualified Name: kgadget.google.com/hangouts II IP list: 74.125.227.37, 74.125.227.40, .125.227.47, 74.125.227.35, 74.125.227.33, .125.227.46, 74.125.227.36, 74.125.227.43, .125.227.44, 74.125.227.36, 74.125.227.45, .125.227.49, 74.125.227.32, 74.125.227.34, .125.227.42, 74.125.227.38
		#         Hop Name         Location         Network           1         [Local Network]	omain Whois
			etwork Whois
		S	rstem Services
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.com</u>	/index.html

Claim	Claim Language	Exemplary Evidence from Google Inc.'s we	ebsites
		Visual IP Trace File Options Help	
		Address talkgadget.google.com/hangouts Enter an address or IP to trace trace trace report	Licenced Version Standard Edition Upgrade Licence
			Trace Progress
			Name & Location Information
		Mountain View, California, USA	Domain Whois
			Network Whois
			System Services
			Running Services: An HTTP service is running, the port is open. The system is running GFE/2.0. To view this service <u>click here</u> . An HTTPS service is running, the port is open. To view this service <u>click here</u> .
		➢ Route to Sender	
		#     Hop Name     Location     Network       1     [Local Network]       7     Mountain View, California, USA     Google Inc.	
		<i>Source:</i> Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.co</u>	<u>m/index.html</u>
		In addition to directly infringing this claim, Google indirectly inf	ringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. th	
		executable application, etc.) and documentation to users, and causes t service in its default, intended, and infringing manner.	he users to use the Google Plus

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
20b	receive, over said network environment from said server, at least one file containing information to enable a browser application to	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation receives, over said network environment from said server, at least one file containing information to enable a browser application to display at least a portion of a distributed hypermedia document within a browser-controlled window.
	display at least a portion of a distributed hypermedia document within a browser-controlled window;	See the evidence and information cited for claim element 1a supra which is expressly incorporated herein. In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
20c	execute, at said client workstation, a browser application, with the browser application: responding to text formats to initiate	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation executes a browser application which responds to text formats to initiate processing specified by the text formats.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	processing specified	See the evidence and information cited for claim element 1b supra which is expressly incorporated
	by the text formats;	herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
20d	displaying, on said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	client workstation,	the combination thereof), operate in a hypermedia network environment that includes client
	at least a portion of	workstations executing browsers. Google's servers transmit a series of communications to client
	the document within	workstations in the distributed hypermedia network. Google's servers format the communications so
	the browser-	that the client workstation executes a browser application which displays, on said client workstation, at
	controlled window;	least a portion of the document within the browser-controlled window.
		See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
20e	identifying an	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or

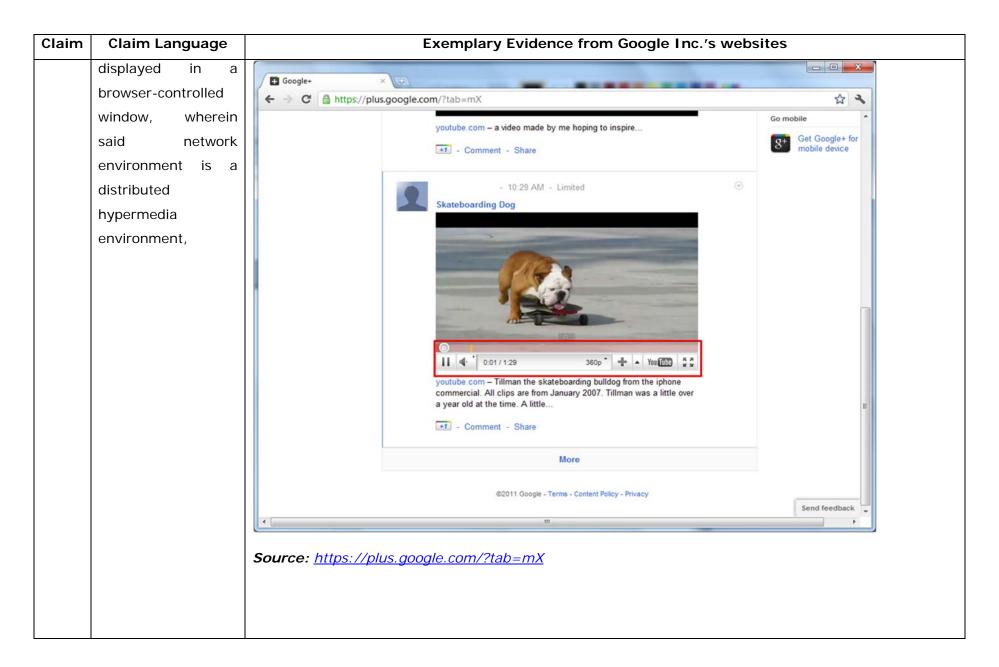
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	embed text format	the combination thereof), operate in a hypermedia network environment that includes client
	which corresponds	workstations executing browsers. Google's servers transmit a series of communications to client
	to a first location in	workstations in the distributed hypermedia network. Google's servers format the communications so
	the document,	that the client workstation executes a browser application which identifies an embed text format which
	where the embed	corresponds to a first location in the document, where the embed text format specifies the location of at
	text format specifies	least a portion of an object external to the file, where the object has type information associated with it.
	the location of at	
	least a portion of an	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	object external to	herein.
	the file, where the	
	object has type	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	information	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	associated with it;	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
20f	utilizing the type	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	information to	the combination thereof), operate in a hypermedia network environment that includes client
	identify and locate	workstations executing browsers. Google's servers transmit a series of communications to client
	an executable	workstations in the distributed hypermedia network. Google's servers format the communications so
	application external	that the client workstation executes a browser application which uses the type information to identify
	to the file; and	and locate an executable application to external to the file.
		See the evidence and information cited for claim element 1e supra which is expressly incorporated
		herein.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
20g	automatically	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	invoking the	the combination thereof), operate in a hypermedia network environment that includes client
	executable	workstations executing browsers. Google's servers transmit a series of communications to client
	application, in	workstations in the distributed hypermedia network. Google's servers format the communications so
	response to the	that the client workstation executes a browser application which automatically invokes the executable
	identifying of the	application, in response to the identifying of the embed text format, to execute on the client workstation
	embed text format,	in order to display the object and enable an end-user to directly interact with the object while the object
	to execute on the	is being displayed within a display area created at the first location within the portion of the hypermedia
	client workstation in	document being displayed in the browser-controlled window.
	order to display the	
	object and enable	See the evidence and information cited for claim element 1f supra which is expressly incorporated
	an end-user to	herein.
	directly interact with	
	the object while the	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	object is being	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	displayed within a	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	display area created	service in its default, intended, and infringing manner.
	at the first location	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	within the portion of	
	the hypermedia	
	document being	
	displayed in the	
	browser-controlled	
	window.	
21	The method of claim	Users of Google's websites, the websites themselves and the servers hosting those websites (or any
	20 where: the	combination thereof), each further comprise the method of claim 20 where: the information to enable
	information to	comprises text formats.
	enable comprises	
	text formats.	See the evidence and information cited for claim 2 supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
22	The method of claim	Users of Google's websites, the websites themselves and the servers hosting those websites (or any
	21 where: the text	combination thereof), each further comprises the method of claim 21 where: the text formats are HTML
	formats are HTML	tags.
	tags.	
		See the evidence and information cited for claim 3 supra which is expressly incorporated herein.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
23	The method of claim	Users of Google's websites, the websites themselves and the servers hosting those websites (or any
	20 where: the	combination thereof), each further comprises the method of claim 20 where: the information contained
	information	in the file received comprises at least one embed text format.
	contained in the file	
	received comprises	See the evidence and information cited for claim 4 supra which is expressly incorporated herein.
	at least one embed	
	text format.	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
24pre	A method for	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	running an	the combination thereof), operate in a hypermedia network environment that includes client
	executable	workstations executing browsers which comprises a method for running an executable application in a
	application in a	computer network environment, wherein said network environment has at least one client workstation
	computer network	and one network server coupled to a network environment, the method comprising of the following
	environment,	claim element.
	wherein said	
	network	See the evidence and information cited for claim element 1pre supra which is expressly incorporated

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	environment has at	herein.
	least one client	
	workstation and one	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	network server	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	coupled to a	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	network	service in its default, intended, and infringing manner.
	environment, the	
	method comprising:	
24a	enabling an end-	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	user to directly	the combination thereof), operate in a hypermedia network environment that includes client
	interact with an	workstations executing browsers. Google's servers transmit a series of communications to client
	object by utilizing	workstations in the distributed hypermedia network. Google's servers format the communications so
	said executable	that the client workstation executes a browser application which enables an end-user to directly interact
	application to	with an object by utilizing said executable application to interactively process said object while the
	interactively process	object is being displayed within a display area created at a first location within a portion of a
	said object while the	hypermedia document being displayed in a browser-controlled window, wherein said network
	object is being	environment is a distributed hypermedia environment.
	displayed within a	
	display area created	
	at a first location	
	within a portion of a	
	hypermedia	
	document being	



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		type="text/css">.esw {background-repeat: no-repeat; border: 0;
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< th=""></a<></li></ol></div>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< td=""></span<>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>0rkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:23})"</pre>
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		; ([{
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		(function() {
		<pre>function a() {</pre>
		return {c: 0,D: 0}
		}
		function b() {
		return []

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		}
		function c() {
		$var p = function(v) $ {
		return g.call(p.src, p.key, v)
		};
		return p
		}
		function d() {
		return new Fd
		}
		<pre>function e() {</pre>
		return new Ad
		}
		var f = Dd && $!(eb(Ed, "5.7") \ge 0), g;$
		Md = function(p) {
		g = p
		};
		}
		})();
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX">
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Imps://talkgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s83599e2authuser=08hhi en-US#	Help Issues
		<u>nI=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites					
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited					
		to, the following co	ode:				
		/th <th>HTML</th> <th>PUBLIC</th> <th>"-//W3C//DTD</th> <th>HTML</th> <th>4.01//EN"</th>	HTML	PUBLIC	"-//W3C//DTD	HTML	4.01//EN"
		"http://www.w	3.org/TR/h	tml4/strict.d	.td">		
		<html></html>					
		<head></head>					
		<meta< th=""><th>http-equi</th><th>v="X-UA-Compa</th><th>tible" content="IE=</th><th>9,IE=8,chro</th><th>me=1"&gt;</th></meta<>	http-equi	v="X-UA-Compa	tible" content="IE=	9,IE=8,chro	me=1">
		<base< th=""><th>href="htt;</th><th>ps://talkgadg</th><th>et.google.com/talkg</th><th>adget/hango</th><th>uts"&gt;</th></base<>	href="htt;	ps://talkgadg	et.google.com/talkg	adget/hango	uts">
		<li><li>k</li></li>		type="	'text/css"	rel=	="stylesheet"
		href="https:/	/talkgadge	t.google.com/	talkgadget/css?b=es	&c=-765	830822">
		<li><li>k</li></li>	rel="shor	tcut icon" hr	ef="images/hangout/	favicon.ico	" >
		<body></body>					
		<script< td=""><td></td><td></td><td></td><td>type="text</td><td>/javascript"</td></script<>				type="text	/javascript"
		src="https://	talkgadget	.google.com/t	alkgadget/sp/122843	7071-gcomms	ervlet-
		js.js?authuse:	r=0&zd=ni"	>			
		<script t<="" td=""><td>ype="text/</td><td>javascript"></td><td></td><td></td><td></td></tr><tr><td></td><th></th><td>window</td><td>w.location</td><td>.hash = windo</td><td>w.location.hash;</td><td></td><td></td></tr></tbody></table></script>					

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {
		var j;
		if (f && \$a) document.write(ze());
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = !0;
		if (c) {
		var c = {
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()
		},
		}

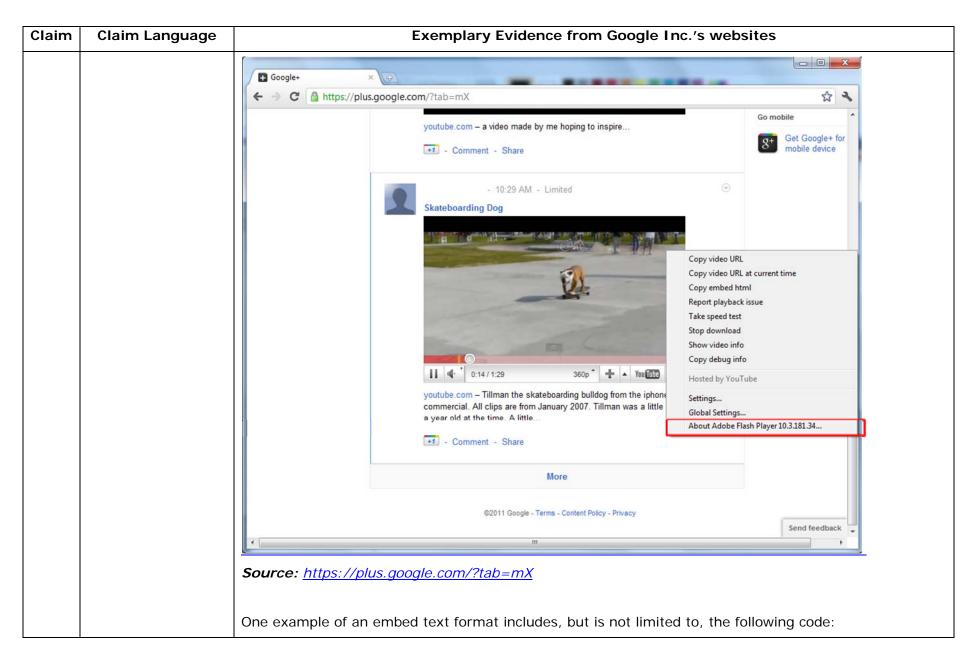
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>} }); Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&amp;zd=ni</pre>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
24b	wherein said client workstation receives, over said network environment from said server, at least one file containing information to	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation receives, over said network environment from said server, at least one file containing information to enable said browser application to display, on said client workstation, at least said portion of said distributed hypermedia document within said browser-controlled window, wherein said executable application is external to said file.
	enable said browser application to display, on said client workstation,	See the evidence and information cited for claim element 1a supra which is expressly incorporated herein.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	at least said portion	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	of said distributed	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	hypermedia	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	document within	service in its default, intended, and infringing manner.
	said browser-	
	controlled window,	
	wherein said	
	executable	
	application is	
	external to said file,	
24c	wherein said client	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	workstation	the combination thereof), operate in a hypermedia network environment that includes client
	executes the	workstations executing browsers. Google's servers transmit a series of communications to client
	browser application,	workstations in the distributed hypermedia network. Google's servers format the communications so
	with the browser	that the client workstation executes a browser application which responds to text formats to initiate
	application	processing specified by the text formats.
	responding to text	
	formats to initiate	See the evidence and information cited for claim element 1b supra which is expressly incorporated
	processing specified	herein.
	by the text formats,	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus

Claim	Claim Language Exemplary Evidence from Google Inc.'s websites			
		service in its default, intended, and infringing manner.		
24d	wherein at least said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or		
	portion of the	the combination thereof), operate in a hypermedia network environment that includes client		
	document is	workstations executing browsers. Google's servers transmit a series of communications to client		
	displayed within the	workstations in the distributed hypermedia network. Google's servers format the communications so		
	browser-controlled	that the client workstation executes a browser application which displays at least said portion of the		
	window,	document within the browser-controlled window.		
		See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.		
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or		
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the		
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus		
		service in its default, intended, and infringing manner.		
24e	wherein an embed	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or		
	text format which	the combination thereof), operate in a hypermedia network environment that includes client		
	corresponds to said	workstations executing browsers. Google's servers transmit a series of communications to client		
ĺ	first location in the	workstations in the distributed hypermedia network. Google's servers format the communications so		
ĺ	document is	that the client workstation executes a browser application which identifies an embed text format which		
	identified by the	corresponds to said first location in the document, wherein the embed text format specifies the location		
	browser, wherein	of at least a portion of said object external to the file, wherein the object has type information		

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	the embed text	associated with it.
	format specifies the	
	location of at least a	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	portion of said	herein.
	object external to	
	the file, wherein the	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	object has type	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	information	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	associated with it,	service in its default, intended, and infringing manner.
24f	wherein the type	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	information is	the combination thereof), operate in a hypermedia network environment that includes client
	utilized by the	workstations executing browsers. Google's servers transmit a series of communications to client
	browser to identify	workstations in the distributed hypermedia network. Google's servers format the communications so
	and locate said	that the client workstation executes a browser application that uses the type information to identify and
	executable	locate said executable application.
	application,	
		See the evidence and information cited for claim element 1e supra which is expressly incorporated
		herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
24g	executable application automatically invoked by th	e



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		type="text/css">.esw {background-repeat: no-repeat; border: 0;
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-1pqqev6e1yixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		<pre>style="display:none;"&gt;<iframe <="" id="hist_frame" name="hist_frame100710344" pre=""></iframe></pre>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:23})"</pre>
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		; ([{
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:
		(function() {
		function a() {
		return {c: 0,D: 0}

Claim Language	Exemplary Evidence from Google Inc.'s websites
	}
	function b() {
	return []
	}
	function c() {
	<pre>var p = function(v) {</pre>
	return g.call(p.src, p.key, v)
	};
	return p
	}
	function d() {
	return new Fd
	}
	function e() {
	return new Ad
	}
	var f = Dd && !(eb(Ed, "5.7") >= 0), g;
	Md = function(p) {
	g = p
	};
	}
	})();
	Claim Language

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Vho do you want to hang out with?         Void credes       + Add more people         Reopie in your circles will see this Hangout in their stream.         Learn More         Mute Video       Extings         Nute Video       Extings         Larn More       Extings         Larn More       Extings         Larn More       Extings	Help Issues
		<u>hI=en-US#</u>	

Claim	Claim Language		Exem	olary Evidence	from Google Inc.'s we	bsites	
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited					
		to, the following code	:				
		/th <th>HTML</th> <th>PUBLIC</th> <th>"-//W3C//DTD</th> <th>HTML</th> <th>4.01//EN"</th>	HTML	PUBLIC	"-//W3C//DTD	HTML	4.01//EN"
		"http://www.w3.c	org/TR/ht	ml4/strict.d	td">		
		<html></html>					
		<head></head>					
		<meta ht<="" th=""/> <th>tp-equiv:</th> <th>r="X-UA-Compa</th> <th>tible" content="IE=</th> <th>9,IE=8,chro</th> <th>me=1"&gt;</th>	tp-equiv:	r="X-UA-Compa	tible" content="IE=	9,IE=8,chro	me=1">
		<base hr<="" th=""/> <th>cef="http:</th> <th>s://talkgadg</th> <th>et.google.com/talkg</th> <th>adget/hango</th> <th>uts"&gt;</th>	cef="http:	s://talkgadg	et.google.com/talkg	adget/hango	uts">
		<link< th=""><th></th><th>type="</th><th>text/css"</th><th>rel=</th><th>"stylesheet"</th></link<>		type="	text/css"	rel=	"stylesheet"
		href="https://ta	alkgadget	.google.com/	talkgadget/css?b=es	&c=-765	830822">
		<link re<="" th=""/> <th>≥l="short</th> <th>cut icon" hr</th> <th>ef="images/hangout/</th> <th>favicon.ico</th> <th>" &gt;</th>	≥l="short	cut icon" hr	ef="images/hangout/	favicon.ico	" >
		<body></body>					
		<script< th=""><th></th><th></th><th></th><th>type="text</th><th>/javascript"</th></script<>				type="text	/javascript"
		<pre>src="https://tal</pre>	kgadget.	google.com/t	alkgadget/sp/122843	7071-gcomms	ervlet-
		js.js?authuser=0	)&zd=ni">	>			
		<script th="" type<=""><th>≥="text/j</th><th>javascript"></th><th></th><th></th><th></th></tr><tr><th></th><th></th><td>window.l</td><td>location.</td><td>hash = windo</td><td>w.location.hash;</td><td></td><td></td></tr></tbody></table></script>					

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {
		var j;
		if (f && \$a) document.write(ze());
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = !0;
		if (c) {
		$var c = \{$
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()
		},
		}

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>} }); Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&amp;zd=ni</pre>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
25	The method of claim 24 where: the information to enable comprises text formats.	Users of Google's websites, the websites themselves and the servers hosting those websites (or any combination thereof), each further comprise the method of claim 24 where: the information to enable comprises text formats. See the evidence and information cited for claim 2 supra which is expressly incorporated herein. In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
26	The method of claim	Users of Google's websites, the websites themselves and the servers hosting those websites (or any
	25 where: the text	combination thereof), each further comprise the method of claim 25 where: the text formats are HTML
	formats are HTML	tags.
	tags.	
		See the evidence and information cited for claim 3 supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
27	The method of claim 24 where: the	Users of Google's websites, the websites themselves and the servers hosting those websites (or any combination thereof), each further comprise the method of claim 24 where: the information contained in
	information contained in the file	the file received comprises at least one embed text format.
	received comprises at least one embed	See the evidence and information cited for claim 4 supra which is expressly incorporated herein.
	text format.	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
28pre	One or more	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-
	computer readable	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	media encoded with	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
	software comprising	software comprising computer executable instructions, for use in a distributed hypermedia network
	an executable	environment, wherein the network environment comprises at least one client workstation and one
	application for use	network server coupled to the network environment, and when the software is executed operable to
	in a system having	meet the following claim elements.
	at least one client	
	workstation and one	See the evidence and information cited for claim element 16pre supra which is expressly incorporated
	network server	herein.
	coupled to a	
	network	
	environment,	
	operable to:	
28a	cause the client	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-
	workstation to	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	display an object	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
	and enable an end-	software comprising computer executable instructions, for use in a distributed hypermedia network
	user to directly	environment, wherein the network environment comprises at least one client workstation and one
	interact with said	network server coupled to the network environment, and when the software is executed, causes the
	object while the	client workstation to display an object and enables an end-user to directly interact with said object while
	object is being	the object is being displayed within a display area created at a first location within a portion of a
	displayed within a	hypermedia document being displayed in a browser-controlled window, wherein said network
	display area created	environment is a distributed hypermedia environment.
	at a first location	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	within a portion of a	See the evidence and information cited for claim element 24a supra which is expressly incorporated
	hypermedia	herein.
	document being	
	displayed in a	
	browser-controlled	
	window, wherein	
	said network	
	environment is a	
	distributed	
	hypermedia	
	environment,	
28b	wherein said client	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-
	workstation	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	receives, over said	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
	network	software comprising computer executable instructions, for use in a distributed hypermedia network
	environment from	environment, wherein the network environment comprises at least one client workstation and one
	said server, at least	network server coupled to the network environment, and when the software is executed, causes said
	one file containing	client workstation to receive, over said network environment from said server, at least one file
	information to	containing information to enable said browser application to display, on said client workstation, at least
	enable said browser	said portion of said distributed hypermedia document within said browser-controlled window, wherein
	application to	said executable application is external to said file.
	display, on said	
	client workstation,	See the evidence and information cited for claim element 1a supra which is expressly incorporated

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	at least said portion	herein.
	of said distributed	
	hypermedia	
	document within	
	said browser-	
	controlled window,	
	wherein said	
	executable	
	application is	
	external to said file,	
28c	wherein said client	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-
	workstation	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	executes said	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
	browser application,	software comprising computer executable instructions, for use in a distributed hypermedia network
	with the browser	environment, wherein the network environment comprises at least one client workstation and one
	application	network server coupled to the network environment, and when the software is executed, causes said
	responding to text	client workstation to execute said browser application to respond to text formats to initiate processing
	formats to initiate	specified by the text formats.
	processing specified	
	by the text formats,	See the evidence and information cited for claim element 1b supra which is expressly incorporated
		herein.
28d	wherein at least said	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	portion of the	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	document is	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
	displayed within the	software comprising computer executable instructions, for use in a distributed hypermedia network
	browser-controlled	environment, wherein the network environment comprises at least one client workstation and one
	window,	network server coupled to the network environment, and when the software is executed, causes said
		client workstation to execute said browser application to display at least said portion of the document
		within the browser-controlled window.
		See the evidence and information cited for claim element 1c supra which is expressly incorporated
		herein.
28e	wherein an embed	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-
	text format which	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	corresponds to said	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
	first location in the	software comprising computer executable instructions, for use in a distributed hypermedia network
	document is	environment, wherein the network environment comprises at least one client workstation and one
	identified by the	network server coupled to the network environment, and when the software is executed, causes the
	browser, wherein	browser to identify an embed text format which corresponds to said first location in the document,
	the embed text	wherein the embed text format specifies the location of at least a portion of said object external to the
	format specifies the	file, wherein the object has type information associated with it.
	location of at least a	
	portion of said	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	object external to	herein.
	the file, wherein the	

Claim Langu	age	Exemplary Evidence from Google Inc.'s websites
object has	type	
information		
associated with	it,	
wherein the	type	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-
information	is	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
utilized by	the	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
browser to ide	entify	software comprising computer executable instructions, for use in a distributed hypermedia network
and locate	said	environment, wherein the network environment comprises at least one client workstation and one
executable		network server coupled to the network environment, and when the software is executed, causes said
application,		client workstation to execute said browser application to use the type information to identify and locate
		said executable application.
		See the evidence and information cited for claim element 1e supra which is expressly incorporated
		herein.
and wherein	the	Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-
executable		disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
application	is	from which the Google's website is hosted, and etc.). The computer readable media is encoded with
automatically		software comprising computer executable instructions, for use in a distributed hypermedia network
invoked by	the	environment, wherein the network environment comprises at least one client workstation and one
browser,	in	network server coupled to the network environment, and when the software is executed, causes said
response to	the	client workstation to execute said browser application to use the executable application, in response to
	object has information associated with wherein the information utilized by browser to ide and locate executable application, and wherein executable application automatically invoked by browser,	information associated with it, wherein the type information is utilized by the browser to identify and locate said executable application, and wherein the executable application is automatically invoked by the browser, in

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	identifying of the	the identifying of the embed text format.
	embed text format.	
		See the evidence and information cited for claim element 24g supra which is expressly incorporated
		herein.
29	The method of claim	Users of Google's websites and the servers hosting Google's websites (or the combination thereof)
	28 where: the	further comprise the method of claim 28 where: the information to enable comprises text formats.
	information to	
	enable comprises	See the evidence and information cited for claim 2 supra which is expressly incorporated herein.
	text formats.	
30	The method of claim	Users of Google's websites and the servers hosting Google's websites (or the combination thereof)
	29 where: the text	further comprise the method of claim 29 where: the text formats are HTML tags.
	formats are HTML	
	tags.	See the evidence and information cited for claim 3 supra which is expressly incorporated herein.
31	The method of claim	Users of Google's websites and the servers hosting Google's websites (or the combination thereof)
	28 where: the	further comprise the method of claim 28 where: the information contained in the file received comprises
	information	at least one embed text format.
	contained in the file	
	received comprises	See the evidence and information cited for claim 4 supra which is expressly incorporated herein.
	at least one embed	
	text format.	
	at least one embed	See the evidence and information cited for claim 4 supra which is expressly incorporated herein.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
0.0	A markland for	Operate to see the second term that the second term that we had term the second term the second term the second
32pre	A method for	Google's websites and/or the servers hosting that websites (and/or the combination thereof) each
	serving digital	comprise a method for serving digital information in a computer network environment, said method
	information in a	comprising the following claim elements.
	computer network	
	environment, said	See the evidence and information cited for claim element 1pre supra which is expressly incorporated
	method comprising:	herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
32a	communicating via a	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	network server with	in a hypermedia network environment that includes client workstations executing browsers where there
	at least one client	is communication via a network server with at least one client workstation over said computer network
	workstation over	environment in order to cause said client workstation to execute the following elements.
	said computer	
	network	See the evidence and information cited for claim element 20a supra which is expressly incorporated
	environment in	herein.
	order to cause said	
	client workstation	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	to:	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		service in its default, intended, and infringing manner.
32b	receive at said client	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	workstation, over	in a hypermedia network environment that includes client workstations executing browsers.
	said computer	Google's servers transmit a series of communications to client workstations in the distributed
	network	hypermedia network. Google's servers format the communications such that if the communications are
	environment from	received by a client workstation, they cause the client workstation to receive, over said computer
	said server, at least	network environment from said server, at least one file containing information to enable a browser
	one file containing	application to display, on said client workstation, at least a portion of a distributed hypermedia
	information to	document within a browser-controlled window.
	enable a browser	
	application to	See the evidence and information cited for claim element 1a supra which is expressly incorporated
	display, on said	herein.
	client workstation,	
	at least a portion of	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	a distributed	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	hypermedia	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	document within a	service in its default, intended, and infringing manner.
	browser-controlled	
	window;	
32c	utilize an executable	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	application external	in a hypermedia network environment that includes client workstations executing browsers.
	to said file to enable	Google's servers transmit a series of communications to client workstations in the distributed

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	an end-user to	hypermedia network. Google's servers format the communications such that if the communications are
	directly interact with	received by a client workstation, they cause the client workstation to utilize an executable application
	an object while the	external to said file to enable an end-user to directly interact with an object while the object is being
	object is being	displayed within a display area created at a first location within the portion of the distributed
	displayed within a	hypermedia document being displayed in the browser-controlled window, with said network server
	display area created	coupled to said computer network environment, wherein said computer network environment has at
	at a first location	least said client workstation and said network server coupled to the computer network environment,
	within the portion of	wherein said computer network environment is a distributed hypermedia environment.
	the distributed	
	hypermedia	See the evidence and information cited for claim element 24a supra which is expressly incorporated
	document being	herein.
	displayed in the	
	browser-controlled	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	window, with said	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	network server	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	coupled to said	service in its default, intended, and infringing manner.
	computer network	
	environment,	
	wherein said	
	computer network	
	environment has at	
	least said client	
	workstation and said	
	network server	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	coupled to the	
	computer network	
	environment,	
	wherein said	
	computer network	
	environment is a	
	distributed	
	hypermedia	
	environment,	
32d	wherein said client	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	workstation	in a hypermedia network environment that includes client workstations executing browsers.
	executes the	Google's servers transmit a series of communications to client workstations in the distributed
	browser application,	hypermedia network. Google's servers format the communications such that if the communications are
	with the browser	received by a client workstation, they cause the browser to respond to text formats to initiate
	application	processing specified by the text formats. In addition, Google provides the infrastructure (e.g. servers,
	responding to text	Google's website, etc.), in addition to instructions to users, and causes them to use Google's website in
	formats to initiate	an infringing manner in its default and expected use.
	processing specified	
	by the text formats,	See the evidence and information cited for claim elements 1b supra which are expressly incorporated
		herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the

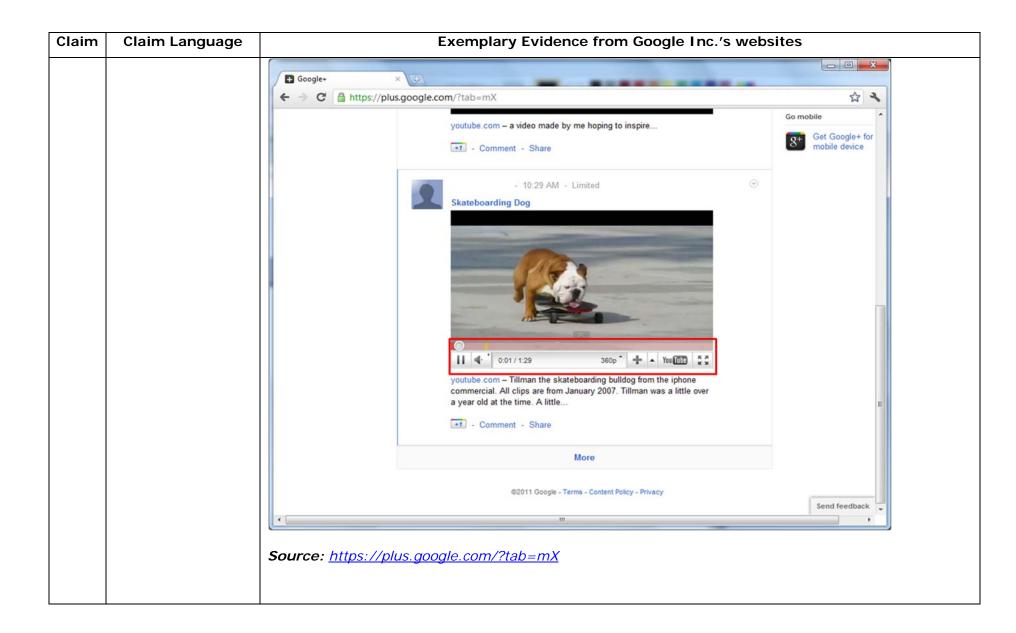
Claim Language	Exemplary Evidence from Google Inc.'s websites
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
wherein at least said	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
portion of the	in a hypermedia network environment that includes client workstations executing browsers.
document is	Google's servers transmit a series of communications to client workstations in the distributed
displayed within the	hypermedia network. Google's servers format the communications such that if the communications are
browser-controlled	received by a client workstation, they cause the browser to display at least said portion of the document
window,	within the browser-controlled window.
	See the evidence and information cited for claim element 1c supra which is expressly incorporated
	herein.
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
wherein an embed	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
text format which	in a hypermedia network environment that includes client workstations executing browsers.
corresponds to said	Google's servers transmit a series of communications to client workstations in the distributed
first location in the	hypermedia network. Google's servers format the communications such that if the communications are
document is	received by a client workstation, they cause the browser to identify an embed text format which
identified by the	corresponds to said first location in the document, wherein the embed text format specifies the location
	wherein at least said portion of the document is displayed within the browser-controlled window, wherein an embed text format which corresponds to said first location in the document is

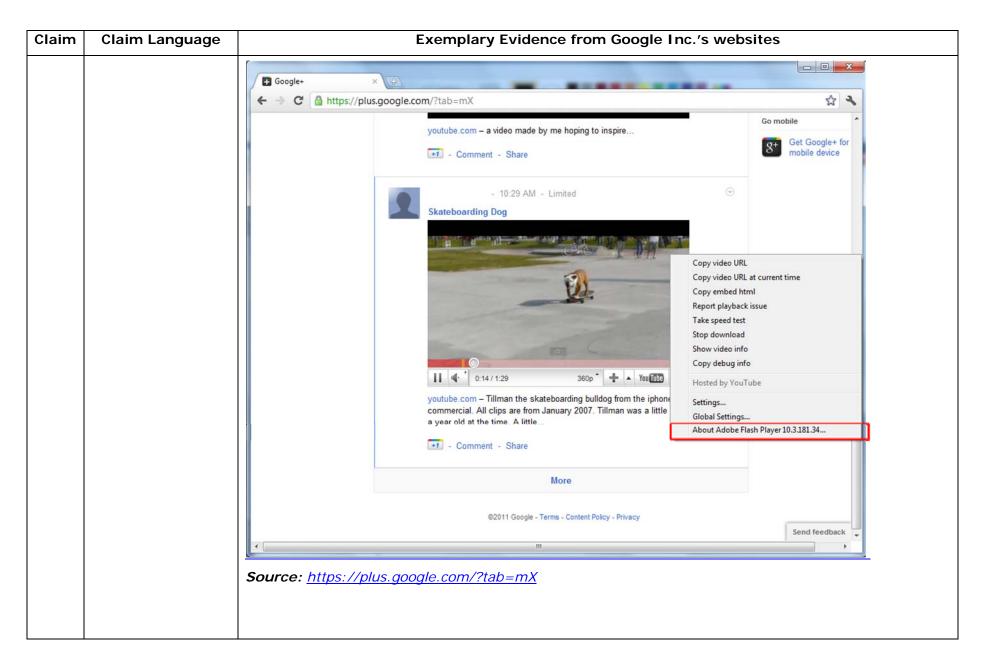
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	browser, wherein	of at least a portion of said object external to the file, wherein the object has type information
	the embed text	associated with it.
	format specifies the	
	location of at least a	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	portion of said	herein.
	object external to	
	the file, wherein the	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	object has type	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	information	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	associated with it,	service in its default, intended, and infringing manner.
32g	wherein the type	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	information is	in a hypermedia network environment that includes client workstations executing browsers.
	utilized by the	Google's servers transmit a series of communications to client workstations in the distributed
	browser to identify	hypermedia network. Google's servers format the communications such that if the communications are
	and locate said	received by a client workstation, they cause the browser to use the type information to identify and
	executable	locate said executable application.
	application,	
		See the evidence and information cited for claim element 1e supra which is expressly incorporated
		herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		service in its default, intended, and infringing manner.
32h	and wherein the executable application is automatically invoked by the browser, in response to the identifying of the embed text format.	in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network. Google's servers format the communications such that if the communications are
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
33	The method of claim 32 where: the information to enable comprises text formats.	<ul> <li>Google's websites and/or the servers hosting that websites further comprise the method of claim 32 where: the information to enable comprises text formats.</li> <li>See the evidence and information cited for claim 2 supra which is expressly incorporated herein.</li> <li>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the</li> </ul>

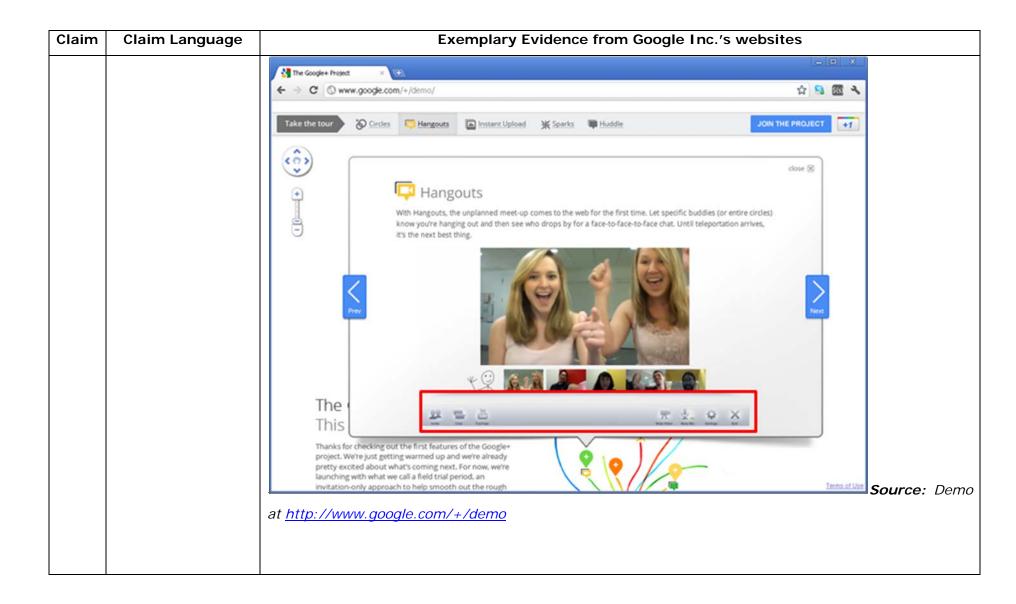
Claim Language	Exemplary Evidence from Google Inc.'s websites
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
The method of claim	Google's websites and/or the servers hosting that websites further comprise the method of claim 33
33 where: the text	where: the text formats are HTML tags.
formats are HTML	
tags.	See the evidence and information cited for claim 3 supra which is expressly incorporated herein.
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
The method of claim	Google's websites and/or the servers hosting that websites further comprise the method of claim 32
32 where: the	where: the information contained in the file received comprises at least one embed text format.
information	
contained in the file	See the evidence and information cited for claim 4 supra which is expressly incorporated herein.
received comprises	
at least one embed	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
text format.	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
A method for	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	The method of claim 33 where: the text formats are HTML tags. The method of claim 32 where: the information contained in the file received comprises at least one embed

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	running an	the combination thereof), operate in a hypermedia network environment that includes client
	application program	workstations executing browsers which comprises a method for running an application program in a
	in a distributed	distributed hypermedia network environment, wherein the distributed hypermedia network environment
	hypermedia network	comprises at least one client workstation and one remote network server coupled to the distributed
	environment,	hypermedia network environment, the method comprising of the following claim elements.
	wherein the	
	distributed	
	hypermedia network	
	environment	
	comprises at least	
	one client	
	workstation and one	
	remote network	
	server coupled to	
	the distributed	
	hypermedia network	
	environment, the	
	method comprising:	





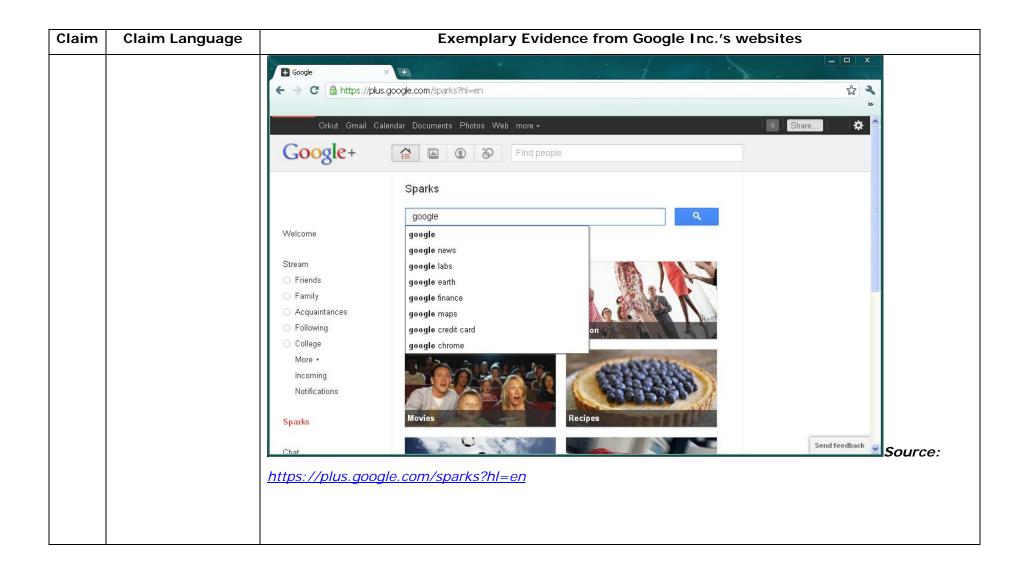
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"Getting started with Hangouts
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
		<i>Source:</i> <u>http://www.google.com/support/+/bin/static.py?page=guide.cs&amp;guide=1257349&amp;answer=1340083</u>
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." Source: <u>http://www.google.com/+/learnmore/</u>



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites					
		😨 Google Hangouts - Google Chrome					
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#					
			Help Issues				
		Learn More					
		Mute Video Mute Mic Settings Exit					
		Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a88.	35f09e?authuser=0&				
		<u>hl=en-US#</u>					

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites					
		"Getting started with circles					
		<ol> <li>Select the people you want to include in your circle. You can select more than one person at a time by either clicking on more than one name tile or by highlighting multiple tiles using your cursor.</li> <li>Drag and drop them to the blank circle that says <b>Drop here to create a new circle</b>.</li> <li>After you drop people into a circle, we'll display a number showing you how many people you've added. If you add someone to a circle they're already in, they won't be added again.</li> <li>To name your circle, click <b>Create circle</b>. A pop up box will appear for you to edit the circle name. Circle names are only visible to you"</li> </ol>					
		Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257347&answer=1254208					

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Circles - Google+ × +
		← → C A https://plus.google.com/circles?hl=en
		Orkut Gmail Calendar Documents Photos Web more -
		Google+ ⓐ ⓐ ⓒ Find people
		People in your circles (69) People who've added you (40) Find and invite (268) Selected (2)
		Sort by: Relevance - Remove Clear selection View profile More actions -
		+ Add a new person
		Drag people to your circles to follow and share
		Drop here to create a new circle
		https://plus.google.com/circles?hl=en



	Visual IP Tra File Options Hel Address plus.go	p	Start Save 0	)pen :port	Licenced Version Standard Edition Upgrade Licence
	in some		Aller		Trace Progress
	Mountain View,	California, USA			Name & Location Information           Trace Address: plus.google.com           Location: Mountain View, California, USA           Traced IP: 74.125.227.39           Fully Qualified Name: plus.google.com           Full IP list: 74.125.227.39, 74.125.227.37, 74.125.227.38, 74.125.227.42, 74.125.227.47, 74.125.227.40, 74.125.227.41, 74.125.227.33, 74.125.227.32, 74.125.227.43, 74.125.227.45, 74.125.227.34, 74.125.227.43, 74.125.227.44, 74.125.227.36, 74.125.227.44
	Route to 1 1 7	Sender Hop Name	Location Mountain View, California, USA	Network [Local Network] Google Inc.	Domain Whois
	Source: V	/isualware's Visual	IP Trace 2009, <u>http:</u> ,	//www.visualiptrace.c	Network Whois System Services Com/index.html

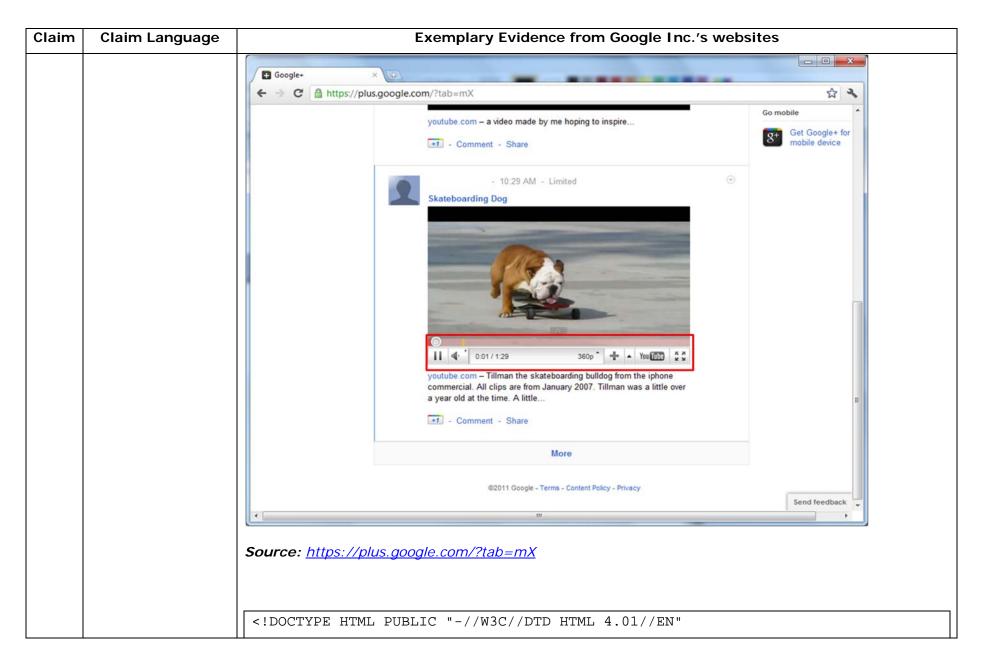
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites						
		🔕 Visual IP Trace						
		File Options Help           Address         plus.google.com           Enter an address or IF	Start Save	Open eport		Licenced Version Standard Edition <u>Upgrade Licence</u>		
				-	Trace Pr	ogress		
			A Company of the second	and the second second	Name &	Location Information		
		- Mountain View, California, USA		A Company and a company an	Domain	Whois		
			AND THE	A.	Network	Whois		
		- Firster	AN SA	A LANDER	System 9	Services		
			CP3 (		The syste service <u>cli</u> An <b>HTTP</b>	service is running, the port is open. m is running GSE. To view this		
		× Route to Sender						
		# Hop Name	Location	Network				
		7	Mountain View, California, USA	[Local Network] Google Inc.				
		Source: Visualware's Visual I	P Trace 2009, <u>http:</u>	//www.visualiptrace.	com/index	.html		

Claim	Claim Language	Exemplary Evidence from Google Inc.'s w	ebsites
		Visual IP Trace File Options Help	
		Address talkgadget.google.com/hangouts Enter an address or IP to trace trace trace trace trace	Licenced Version Standard Edition Upgrade Licence
			Trace Progress Name & Location Information
		Mountain View, California, USA	Trace Address: talkgadget.google.com/hangouts           Location: Mountain View, California, USA           Traced IP: 74.125.227.37           Fully Qualified Name: talkgadget.google.com/hangouts           Full IP list: 74.125.227.37, 74.125.227.40, 74.125.227.47, 74.125.227.35, 74.125.227.33, 74.125.227.46, 74.125.227.36, 74.125.227.43, 74.125.227.49, 74.125.227.36, 74.125.227.43, 74.125.227.39, 74.125.227.32, 74.125.227.45, 74.125.227.39, 74.125.227.32, 74.125.227.34, 74.125.227.42, 74.125.227.38
		Route to Sender       #     Hop Name     Location     Network       1     [Local Network]       7     Mountain View, California, USA     Google Inc.	Domain Whois
		Wountain View, California, USA <u>Google Inc.</u>	Network Whois
			System Services
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.c</u>	om/index.html

Claim	Claim Language	Exemplary Evidence from Google Inc.'s we	ebsites
		Nisual IP Trace	
		Address talkgadget.google.com/hangouts Enter an address or IP to trace Enter an address or IP	Licenced Version
		Enter an address or IP to trace trace report	Standard Edition Upgrade Licence
		a financial and the second sec	Trace Progress
			Name & Location Information
		Mountain View, California, USA	Domain Whois
			Network Whois
			System Services
			Running Services: An HTTP service is running, the port is open. The system is running GFE/2.0. To view this service <u>click here</u> . An HTTPS service is running, the port is open. To view this service <u>click here</u> .
		× Route to Sender	
		#         Hop Name         Location         Network           1         [Local Network]         [Local Network]           7         Mountain View, California, USA         Google Inc.	
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.co</u>	om/index.html
		In addition to directly infringing this claim, Google indirectly inf	ringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. th	ne servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes t	he users to use the Google Plus
		service in its default, intended, and infringing manner.	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
36a	receiving, at the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	client workstation	the combination thereof), operate in a hypermedia network environment that includes client
	from the network	workstations executing browsers. Google's servers transmit a series of communications to client
	server over the	workstations in the distributed hypermedia network. Google's servers format the communications so
	distributed	that the client workstation receives, from the network server over the distributed hypermedia network
	hypermedia network	environment, at least one file containing information to enable a browser application to display at least a
	environment, at	portion of a distributed hypermedia document within a browser-controlled window.
	least one file	
	containing	
	information to	html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;enable a browser&lt;/td&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
	application to	href="https://plus.google.com/"> <script>(</td></tr><tr><th></th><th>display at least a</th><th></th></tr><tr><th></th><th>portion of a</th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
	distributed	type="text/css">.esw {background-repeat: no-repeat; border: 0;
	hypermedia	
	document within a	<link <="" href="/_/apps-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;browser-controlled&lt;/td&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-1pqqev6e1yixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;window;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" td="" text"=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" td=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" td=""></iframe>
		src="/
1		

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:33})"
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		 GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}};
		Source: <u>https://plus.google.com/?tab=mX</u>



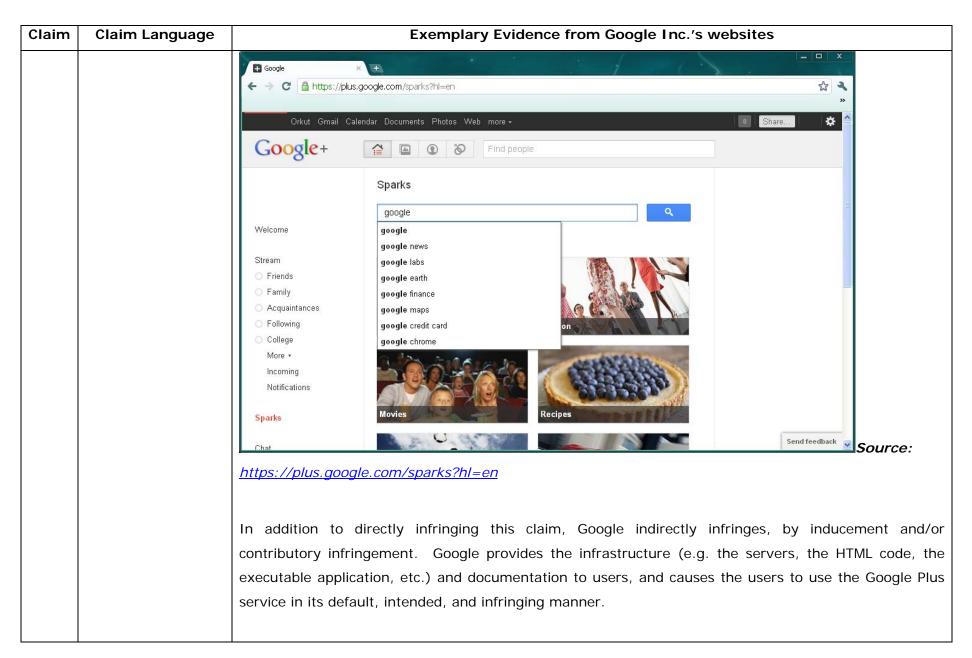
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"http://www.w3.org/TR/html4/strict.dtd"> <html><head><meta http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible content=" ie='9,IE=8,chrome=1"'/> <base< th=""></base<></head></html>
		href="https://talkgadget.google.com/talkgadget/hangouts"> <link< th=""></link<>
		type="text/css" rel="stylesheet"
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
		<body></body> <script <="" th="" type="text/javascript"></tr><tr><th></th><th></th><th><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></th></tr><tr><th></th><th></th><th>js.js?authuser=0&zd=ni"></script>
		<script type="text/javascript"></th></tr><tr><th></th><th></th><th><pre>window.location.hash = window.location.hash;</pre></th></tr><tr><th></th><th></th><th>GcommMain_load("hangoutsapp", false,</th></tr><tr><th></th><th></th><th><pre>false, 0, 'hangout', true);</pre></th></tr><tr><th></th><th></th><th></script>
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>I=en</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
			Help Issues
		Learn More	
		Mute Video Mute Mic Settings Exit	
		<i>Source:</i> <u>https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a883</u> <u>hl=en-US#</u>	<u>35f09e?authuser=0&amp;</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
		href="https://plus.google.com/"> <script>(function(){function</td></tr><tr><td></td><td></td><td>a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new</td></tr><tr><td></td><td></td><td><pre>Date).getTime();this.t[c]=[b,e]};this.tick("start",null,c)}var d=new</pre></td></tr><tr><td></td><td></td><td>a;window.jstiming={Timer:a,load:d};try{var</td></tr><tr><td></td><td></td><td>f=null;window.chrome&&window.chrome.csi&&(f=Math.floor(window.chrome.csi().pag</td></tr><tr><td></td><td></td><td>eT));f==null&&window.gtbExternal&&(f=window.gtbExternal.pageT());f==null&&wind</td></tr><tr><td></td><td></td><td><pre>ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};})</pre></td></tr><tr><td></td><td></td><td>();</td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td>(function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log</td></tr><tr><td></td><td></td><td>ger.ml(e);}})();</td></tr><tr><td></td><td></td><td>window.jstiming.load.tick('ogjl');</script> <script< td=""></script<>
		<pre>type="text/javascript"&gt;windowPVT =</pre>
		'APfa0brT7FYJm3H8VipmiGW3b4p8eMoWn0NQDWV0uT0LjHs2leynSj9-
		4EGFlyeChmhOZGelLF9f';windowGOOGLEAPIS = {googleapis: {versions: {pos:
		<pre>'v1'}};</pre>
		Source: <u>https://plus.google.com/circles?gpcaz=f9f2d645</u>

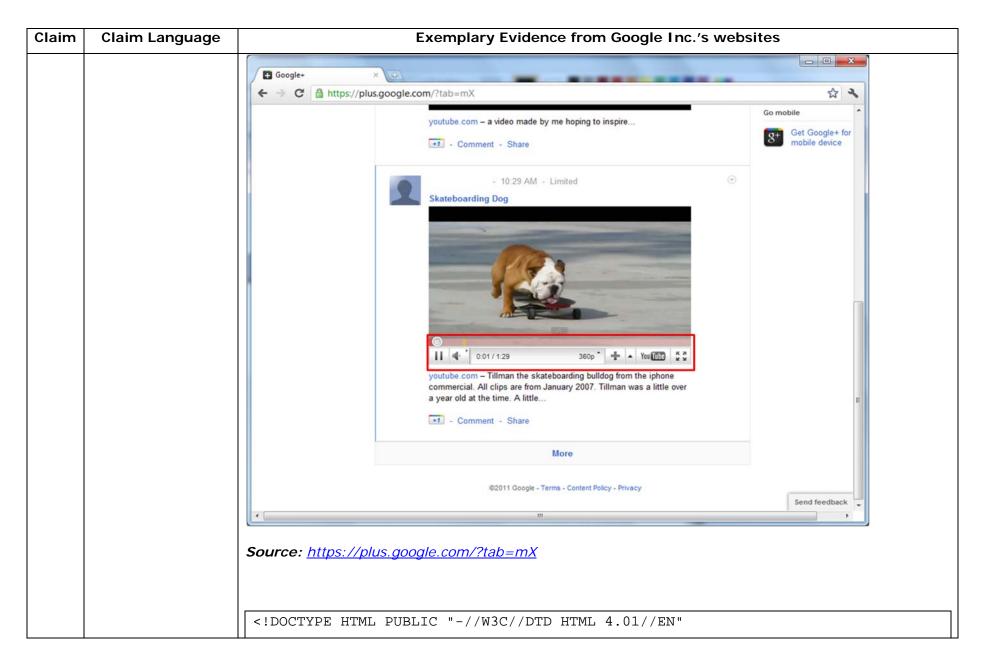
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Circles - Google + × +
		← → C A https://plus.google.com/circles?hl=en
		Orkut Gmail Calendar Documents Photos Web more -
		Google+ 🔮 🖻 💿 🔊 Find people
		People in your circles (69) People who've added you (40) Find and invite (268) Selected (2)
		Sort by: Relevance - Remove Clear selection View profile More actions -
		Add a new person
		Drag people to your circles to follow and share
		Ind feedback Source:
		https://plus.google.com/circles?hl=en
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(function() {function</th></tr><tr><th></th><th></th><th>a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new</th></tr></tbody></table></script>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Date).getTime();this.t[c]=[b,e]};this.tick("start",null,c)}var d=new
		a;window.jstiming={Timer:a,load:d};try{var
		f=null;window.chrome&&window.chrome.csi&&(f=Math.floor(window.chrome.csi().pag
		eT));f==null&&window.gtbExternal&&(f=window.gtbExternal.pageT());f==null&&wind
		<pre>ow.external&amp;&amp;(f=window.external.pageT);f&amp;&amp;(window.jstiming.pt=f)}catch(g){};})</pre>
		();
		(function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log
		ger.ml(e);}})();
		window.jstiming.load.tick('ogjl'); <script< th=""></script<>
		type="text/javascript">windowPVT =
		'APfa0bpdqqQweQfVUKxmRAF7EVxoFUYBSgk3s_kEQrzNMogBp8kMQL-
		MglqmUx0nKrqEf7Nzw_Kx';windowGOOGLEAPIS = {googleapis: {versions: {pos:
		'v1'}};
		Source: https://plus.google.com/sparks



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
36b	executing the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	browser application	the combination thereof), operate in a hypermedia network environment that includes client
	on the client	workstations executing browsers. Google's servers transmit a series of communications to client
	workstation, with	workstations in the distributed hypermedia network. Google's servers format the communications so
	the browser	that the client workstation executes a browser application to respond to text formats to initiate
	application:	processing specified by the text formats.
	responding to text	
	formats to initiate	html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;processing specified&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
	by the text formats;	href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" td="" text"=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" td=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1">

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"> <div <="" class="a-Zi-xf" id="notify-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;widget-pane" td=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		<pre>class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"</pre>
		href="/?tab=XX"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:23})"</pre>
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		 GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}};
		Source: <u>https://plus.google.com/?tab=mX</u>



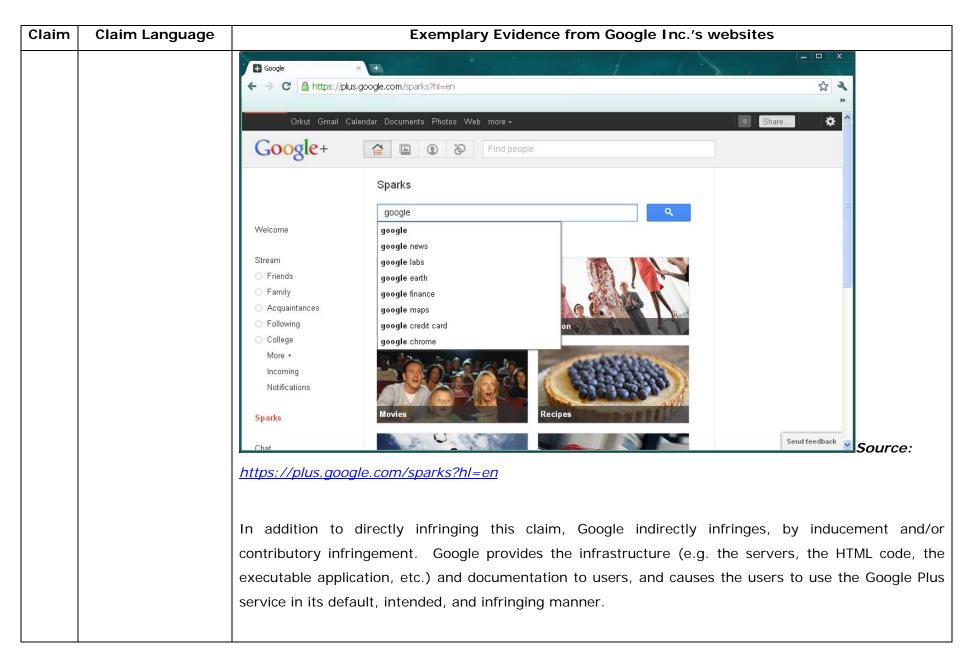
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"http://www.w3.org/TR/html4/strict.dtd"> <html><head><meta http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible content=" ie='9,IE=8,chrome=1"'/> <base< th=""></base<></head></html>
		href="https://talkgadget.google.com/talkgadget/hangouts"> <link< th=""></link<>
		type="text/css" rel="stylesheet"
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
		<body></body> <script <="" th="" type="text/javascript"></tr><tr><th></th><th></th><th><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></th></tr><tr><th></th><th></th><th>js.js?authuser=0&zd=ni"></script>
		<script type="text/javascript"></th></tr><tr><th></th><th></th><th><pre>window.location.hash = window.location.hash;</pre></th></tr><tr><th></th><th></th><th>GcommMain_load("hangoutsapp", false,</th></tr><tr><th></th><th></th><th><pre>false, 0, 'hangout', true);</pre></th></tr><tr><th></th><th></th><th></script>
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>I=en</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
			Help Issues
		Learn More	
		Mute Video Mute Mic Settings Exit	
		<i>Source:</i> <u>https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a883</u> <u>hl=en-US#</u>	<u>35f09e?authuser=0&amp;</u>

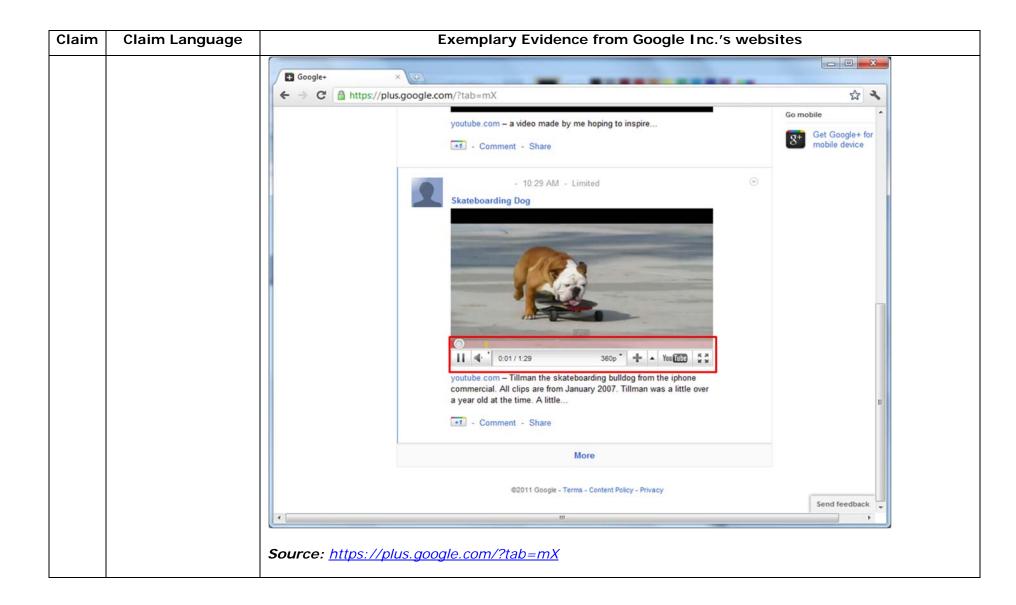
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
		href="https://plus.google.com/"> <script>(function(){function</td></tr><tr><td></td><td></td><td>a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new</td></tr><tr><td></td><td></td><td><pre>Date).getTime();this.t[c]=[b,e]};this.tick("start",null,c)}var d=new</pre></td></tr><tr><td></td><td></td><td>a;window.jstiming={Timer:a,load:d};try{var</td></tr><tr><td></td><td></td><td>f=null;window.chrome&&window.chrome.csi&&(f=Math.floor(window.chrome.csi().pag</td></tr><tr><td></td><td></td><td>eT));f==null&&window.gtbExternal&&(f=window.gtbExternal.pageT());f==null&&wind</td></tr><tr><td></td><td></td><td><pre>ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};})</pre></td></tr><tr><td></td><td></td><td>();</td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td>(function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log</td></tr><tr><td></td><td></td><td>ger.ml(e);}})();</td></tr><tr><td></td><td></td><td>window.jstiming.load.tick('ogjl');</script> <script< td=""></script<>
		<pre>type="text/javascript"&gt;windowPVT =</pre>
		'APfa0brT7FYJm3H8VipmiGW3b4p8eMoWn0NQDWV0uT0LjHs2leynSj9-
		4EGFlyeChmhOZGelLF9f';windowGOOGLEAPIS = {googleapis: {versions: {pos:
		<pre>'v1'}};</pre>
		Source: <u>https://plus.google.com/circles?gpcaz=f9f2d645</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		Circles - Google + × +      Crcles - Google + × +      A      A	
		Orkut Gmail Calendar Documents Photos Web more - <ul> <li>Share</li> <li>Share</li> </ul> Google+ <ul> <li>Find people</li> </ul>	
		People in your circles (69) People who've added you (40) Find and invite (268) Selected (2)	
		Sot by: Relevance •     Person     Person     Person     Point person     Prog people to your circles to follow and share     Prog peop	
		html <html dir="ltr" lang="en"><head><meta chrome='1"' http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible content=" ie="8,"/><base< th=""></base<></head></html>	
		href="https://plus.google.com/"> <script>(function() {function</th></tr><tr><th></th><th></th><th>a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new</th></tr></tbody></table></script>	

Claim Language	Exemplary Evidence from Google Inc.'s websites
	Date).getTime();this.t[c]=[b,e]};this.tick("start",null,c)}var d=new
	a;window.jstiming={Timer:a,load:d};try{var
	f=null;window.chrome&&window.chrome.csi&&(f=Math.floor(window.chrome.csi().pag
	eT));f==null&&window.gtbExternal&&(f=window.gtbExternal.pageT());f==null&&wind
	<pre>ow.external&amp;&amp;(f=window.external.pageT);f&amp;&amp;(window.jstiming.pt=f)}catch(g){};})</pre>
	();
	(function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log
	ger.ml(e);}})();
	window.jstiming.load.tick('ogjl'); <script< td=""></script<>
	<pre>type="text/javascript"&gt;windowPVT =</pre>
	'APfa0bpdqqQweQfVUKxmRAF7EVxoFUYBSgk3s_kEQrzNMogBp8kMQL-
	MglqmUx0nKrqEf7Nzw_Kx';windowGOOGLEAPIS = {googleapis: {versions: {pos:
	'v1'}};
	Source: https://plus.google.com/sparks
	Claim Language

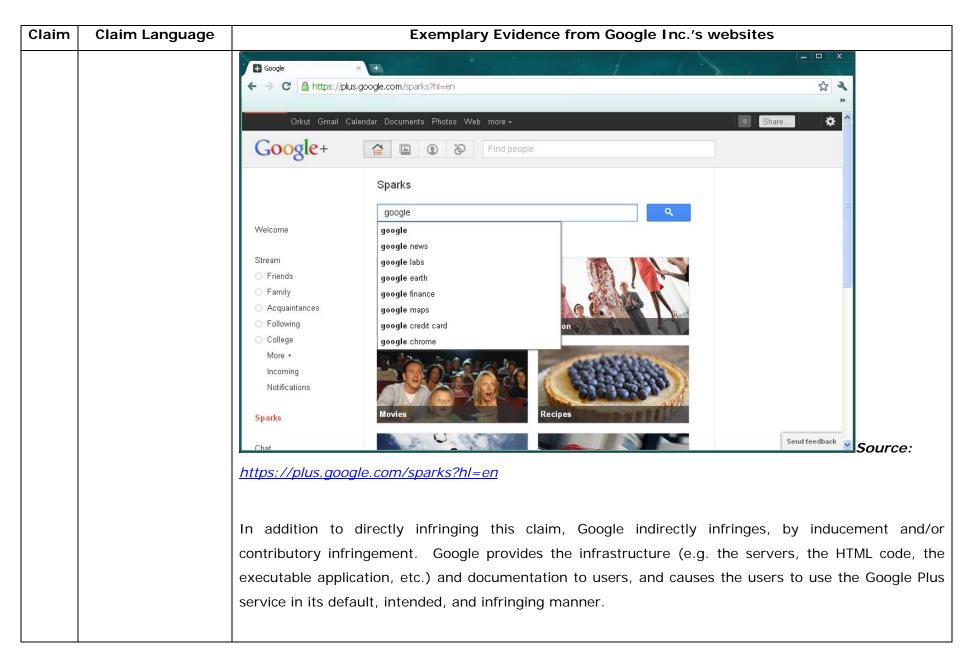


Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
36c	displaying at least a Users of Google's websites, the websites themselves and/or the servers hosting those websites (and		
	portion of the	the combination thereof), operate in a hypermedia network environment that includes client	
	document within the	workstations executing browsers. Google's servers transmit a series of communications to client	
	browser-controlled	workstations in the distributed hypermedia network. Google's servers format the communications so	
	window;	that the client workstation executes a browser application to display at least a portion of the document	
		within the browser-controlled window.	



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
			Help Issues
		Learn More	
		Mute Video Mute Mic Settings Exit	
		<i>Source:</i> <u>https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a883</u> <u>hl=en-US#</u>	<u>35f09e?authuser=0&amp;</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		Circles - Google+ × +	
		← → C 🔒 https://plus.google.com/circles?hl=en 🔂 🌂	
		Orkut Gmail Calendar Documents Photos Web more -	
		Google+ 🖆 🖻 💿 🍞 Find people	
		People in your circles (69) People who've added you (40) Find and invite (268) Selected (2)	
		Sort by: Relevance - Remove Clear selection View profile More actions -	
		Add a new person	
		Drag people to your circles to follow and share	
		Drop here to create a new circle 4 Eamily 2 Acquaintances 4 Comparison of following 0 and feedback Source 5	ırce:
		https://plus.google.com/circles?hl=en	



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
36d	identifying an	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	embed text format	the combination thereof), operate in a hypermedia network environment that includes client
	which corresponds	workstations executing browsers. Google's servers transmit a series of communications to client
	to a first location in	workstations in the distributed hypermedia network. Google's servers format the communications so
	the document,	that the client workstation executes a browser application to identify an embed text format which
	where the embed	corresponds to a first location in the document, where the embed text format specifies the location of at
	text format specifies	least portion of an object.
	the location of at	
	least a portion of an	One example of an embed text format includes, but is not limited to, the following code:
	object;	
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		•••	
		<pre>tabindex="-1"&gt;<iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;pre&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe><div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;widget-pane" td=""></div></pre>	
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>	
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"	
		href="/?tab=XX"> <span class="gbtb2"></span> <span< td=""></span<>	
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>	
		onclick="gbar.logger.il(1,{t:33})"	
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< td=""></span<>	
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>	
		onclick="gbar.logger.il(1,{t:23})"	
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>	
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>	
		onclick="gbar.logger.il(1,{t:24})"	
		var	
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu	
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"	
		}]);	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:
		(function() {
		function a() {
		return {c: 0,D: 0}
		}
		<pre>function b() {</pre>
		return []
		}
		<pre>function c() {</pre>
		<pre>var p = function(v) {</pre>
		return g.call(p.src, p.key, v)
		};
		return p
		}
		function d() {
		return new Fd
		}
		<pre>function e() {</pre>
		return new Ad

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		}
		var f = Dd && $!(eb(Ed, "5.7") \ge 0), g;$
		Md = function(p) {
		g = p
		};
		}
		})();
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer	
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m	
		odule-	
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a	
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>	
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>	
		The embed text format associated with the "Circles" feature in Google Plus shown above includes, but is not limited to, the following code:	
		<body></body>	
		<pre><input <="" id="hist_state" name="hist_state" pre="" type="text"/></pre>	
		<pre>style="display:none;"&gt;</pre>	
		<iframe <="" class="a-za-Tf" id="hist_frame" name="hist_frame1012103579" th=""></iframe>	
		<pre>tabindex="-1"&gt;</pre>	
		<pre><iframe <="" id="js" name="j1012103579" src="/_/apps-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,g/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;jsuj8cQ8Zw/d=1/" th=""></iframe></pre>	
		class="a-za-Tf" tabindex="-1">	
		<pre><div aria-live="assertive" class="a-Zi-xf" id="notify-widget-pane"></div></pre>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<div class="a-Eo-T"></div>
		<div id="gb"></div>
		<div id="gbw"></div>
		<div id="gbz"></div>
		<pre><span class="gbtcb"></span></pre>
		Source: <u>https://plus.google.com/circles?gpcaz=f9f2d645</u>
		<pre>function sia(b, a) {</pre>
		<pre>var c = b.length ? b[0] : "",</pre>
		d = 1;
		b.length == 2 ? (c == "circles" && (d = rn(b[1])), a && (nb(b, 1),
		nb(b, 0))) : b.length == 1 && a && nb(b, 0);
		return new Bs(c, d)
		}
		$Gx.prototype.la = function $_G(a) {$
		this.ra( $qb(a.k(), a.z), a.v[3]$ )
		};
		$Gx.prototype.ra = function $0G(a, c) {$
		<pre>for (var d = Iw(this.Q), e = Fw(this.Wh), f = 0; f &lt; a.length; f++) {</pre>
		var g = a[f],

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>i = this.Wh.get(g.Ed().ag());</pre>
		i ? i = i.Cf() : (i = zw(g.Ed(), d), tx(e, new Aw(i)));
		i.B.setData(g, c)
		}
		e.execute();
		Hx(this, "s")
		};
		v(Kx, Kd);
		<pre>Kx.prototype.0 = 1;</pre>
		<pre>Kx.prototype.xf = !1;</pre>
		<pre>Kx.prototype.zd = function \$1G(a, c, d, e) {</pre>
		if (e.k) switch (e.k.Qf()) {
		case "TOO_MANY_PEOPLE":
		a.call(c, "You've reached the maximum number of people that can be
		in your circles at this time.");
		return
		}
		a.call(c, d)
		};
		<i>Source:</i> <u>https://plus.google.com/_/apps-</u> <u>static/_/js/home/b,g/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5jsuj8cQ8Zw/d</u> =1/

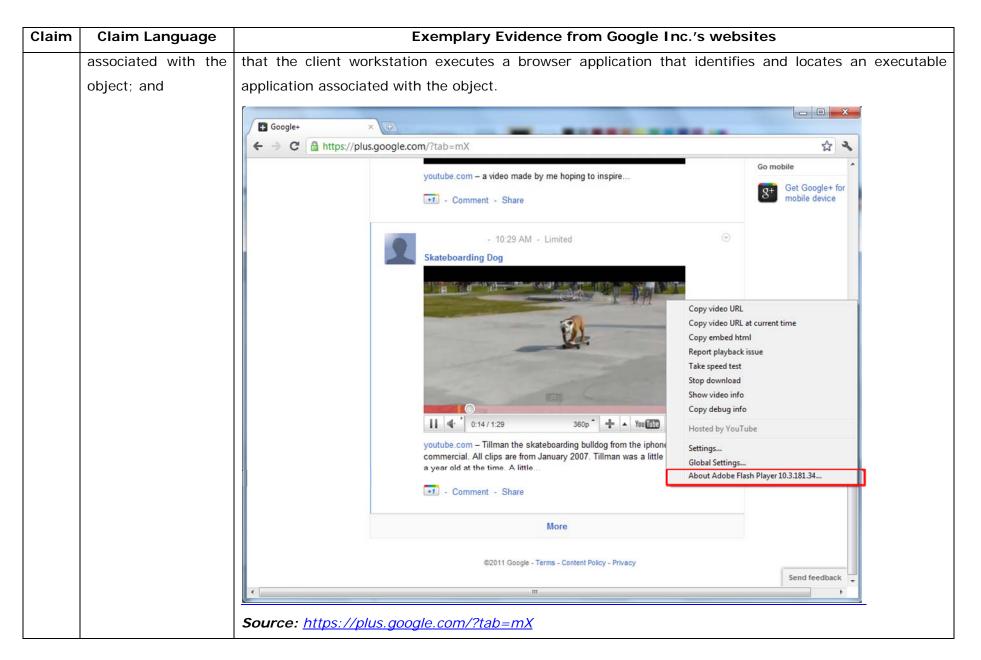
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites					
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited					
		to, the following co	ode:				
		/th <th>HTML</th> <th>PUBLIC</th> <th>"-//W3C//DTD</th> <th>HTML</th> <th>4.01//EN"</th>	HTML	PUBLIC	"-//W3C//DTD	HTML	4.01//EN"
		"http://www.w	3.org/TR/h	tml4/strict.d	.td">		
		<html></html>					
		<head></head>					
		<meta< th=""><th>http-equi</th><th>v="X-UA-Compa</th><th>tible" content="IE=</th><th>9,IE=8,chro</th><th>me=1"&gt;</th></meta<>	http-equi	v="X-UA-Compa	tible" content="IE=	9,IE=8,chro	me=1">
		<base< th=""><th>href="htt;</th><th>ps://talkgadg</th><th>et.google.com/talkg</th><th>adget/hango</th><th>uts"&gt;</th></base<>	href="htt;	ps://talkgadg	et.google.com/talkg	adget/hango	uts">
		<li><li>k</li></li>		type="	'text/css"	rel=	="stylesheet"
		href="https://	/talkgadge	t.google.com/	talkgadget/css?b=es	&c=-765	830822">
		<li><li>k</li></li>	rel="shor	tcut icon" hr	ef="images/hangout/	favicon.ico	" >
		<body></body>					
		<script< td=""><td></td><td></td><td></td><td>type="text</td><td>/javascript"</td></script<>				type="text	/javascript"
		src="https://	talkgadget	.google.com/t	alkgadget/sp/122843	7071-gcomms	ervlet-
		js.js?authuse:	r=0&zd=ni"	>			
		<script td="" ty<=""><td>ype="text/</td><td>javascript"></td><td></td><td></td><td></td></tr><tr><td></td><th></th><td>window</td><td>w.location</td><td>.hash = windo</td><td>w.location.hash;</td><td></td><td></td></tr></tbody></table></script>					

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {
		v("Geommain_ioad", function (a, b, c, a, e, f) { var j;
		if (f && \$a) document.write(ze());
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		document.write(we());
		else {     f = !0;
		if (c) {
		$var c = \{$
		<pre>Ga: (new T(document.location.href)).g.get("hl"),</pre>
		Ea: "",
		Fa: Ae()
		},
		}

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>} });</pre>
		Source: <a href="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&amp;zd=ni">https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&amp;zd=ni</a>
		The embed text format associated with the "Sparks" feature in Google Plus shown above includes, but is not limited to, the following code:
		<body></body>
		<pre><input <="" id="hist_state" name="hist_state" pre="" type="text"/></pre>
		<pre>style="display:none;"&gt;</pre>
		<iframe <="" class="a-za-Tf" id="hist_frame" name="hist_frame1300248261" th=""></iframe>
		tabindex="-1">
		<pre><iframe <="" id="js" name="j1300248261" src="/_/apps-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;jsuj8cQ8Zw/d=1/" th=""></iframe></pre>
		class="a-za-Tf" tabindex="-1">
		<pre><div aria-live="assertive" class="a-Zi-xf" id="notify-widget-pane"></div></pre>
		<pre><div class="a-Eo-T"></div></pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<div id="gb"></div>
		<div id="gbw"></div>
		<div id="gbz"></div>
		<span class="gbtcb"></span>
		Source: <u>https://plus.google.com/?tab=mX</u>
		<pre>function mc(b) {</pre>
		return b.compatMode == "CSS1Compat"
		}
		<pre>function tc(b, a) {</pre>
		b.appendChild(a)
		}
		<pre>function uc(b, a) {</pre>
		Baa(ec(b), b, arguments, 1)
		}
		<pre>function vc(b) {</pre>
		<pre>for (var a; a = b.firstChild;) b.removeChild(a)</pre>
		}
		<pre>function wc(b, a) {</pre>
		a.parentNode && a.parentNode.insertBefore(b, a)
		}
		<pre>function xc(b, a) {</pre>

Claim	Claim Languag	ge	Exemplary Evidence from Google Inc.'s websites				
			a.parentNode && a.parentNode.insertBefore(b, a.nextSibling)				
			}				
			<pre>function yc(b) {</pre>				
			return b && b.parentNode ? b.parentNode.removeChild(b) : 1				
			}				
			<pre>function zc(b, a) {</pre>				
			<pre>var c = a.parentNode;</pre>				
			c && c.replaceChild(b, a)				
			}				
			Source: https://plus.google.com/ /apps-				
			static/_/js/home/b,s/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5jsuj8cQ8Zw/d				
			<u>=1/</u>				
			In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or				
			contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the				
			executable application, etc.) and documentation to users, and causes the users to use the Google Plus				
			service in its default, intended, and infringing manner.				
36e	identifying a	and	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or				
	locating	an	the combination thereof), operate in a hypermedia network environment that includes client				
	executable		workstations executing browsers. Google's servers transmit a series of communications to client				
	application		workstations in the distributed hypermedia network. Google's servers format the communications so				



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" td="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>
		"Getting started with Hangouts
		1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<ul><li>processor and bandwidth are sufficient.</li><li>2. Download and install the latest version of the plugin.</li><li>3. Make sure you have the latest drivers for your webcam."</li></ul>
		<i>Source:</i> <u>http://www.google.com/support/+/bin/static.py?page=guide.cs&amp;guide=1257349&amp;answer=1340083</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites				
		😨 Google Hangouts - Google Chrome				
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#				
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Who do you want to hang out with?         Vho do you want to hang out with?         People in your circles will see this Hangout in their stream.         Lamiliore         Mute Video         Mute Video         Mute Video         Lamiliore         Lamiliore         Lamiliore         Mute Video         Mute Video         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Mute Video         Lamiliore         Lamiliore         Lamiliore         Lamiliore         Mute Video         Source:         https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a888.         h=en-US#	Help Issues			
		<u>hI=en-US#</u>				

Claim	Claim Language		Exem	olary Evidence	from Google Inc.'s we	bsites	
		The embed text format associated with the "Hangout" feature shown above includes, but is not				but is not limited	
		to, the following code:					
		/th <th>HTML</th> <th>PUBLIC</th> <th>"-//W3C//DTD</th> <th>HTML</th> <th>4.01//EN"</th>	HTML	PUBLIC	"-//W3C//DTD	HTML	4.01//EN"
		"http://www.w3.c	org/TR/ht	ml4/strict.d	td">		
		<html></html>					
		<head></head>					
		<meta ht<="" th=""/> <th>tp-equiv:</th> <th>r="X-UA-Compa</th> <th>tible" content="IE=</th> <th>9,IE=8,chro</th> <th>me=1"&gt;</th>	tp-equiv:	r="X-UA-Compa	tible" content="IE=	9,IE=8,chro	me=1">
		<base hr<="" th=""/> <th>cef="http:</th> <th>s://talkgadg</th> <th>et.google.com/talkg</th> <th>adget/hango</th> <th>uts"&gt;</th>	cef="http:	s://talkgadg	et.google.com/talkg	adget/hango	uts">
		<link< th=""><th></th><th>type="</th><th>text/css"</th><th>rel=</th><th>"stylesheet"</th></link<>		type="	text/css"	rel=	"stylesheet"
		href="https://ta	alkgadget	.google.com/	talkgadget/css?b=es	&c=-765	830822">
		<link re<="" th=""/> <th>≥l="short</th> <th>cut icon" hr</th> <th>ef="images/hangout/</th> <th>favicon.ico</th> <th>" &gt;</th>	≥l="short	cut icon" hr	ef="images/hangout/	favicon.ico	" >
		<body></body>					
		<script< th=""><th></th><th></th><th></th><th>type="text</th><th>/javascript"</th></script<>				type="text	/javascript"
		<pre>src="https://tal</pre>	kgadget.	google.com/t	alkgadget/sp/122843	7071-gcomms	ervlet-
		js.js?authuser=0	)&zd=ni">	>			
		<script th="" type<=""><th>≥="text/j</th><th>javascript"></th><th></th><th></th><th></th></tr><tr><th></th><th></th><td>window.l</td><td>location.</td><td>hash = windo</td><td>w.location.hash;</td><td></td><td></td></tr></tbody></table></script>					

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites			
		GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);			
		Source:			
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h			
		<u>l=en</u>			
		v("GcommMain_load", function (a, b, c, d, e, f) {			
		var j;			
		if (f && \$a) document.write(ze());			
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))			
		<pre>document.write(we());</pre>			
		else {			
		f = !0;			
		if (c) {			
		$var c = \{$			
		Ga: (new T(document.location.href)).g.get("hl"),			
		Ea: "",			
		Fa: Ae()			
		},			
		}			

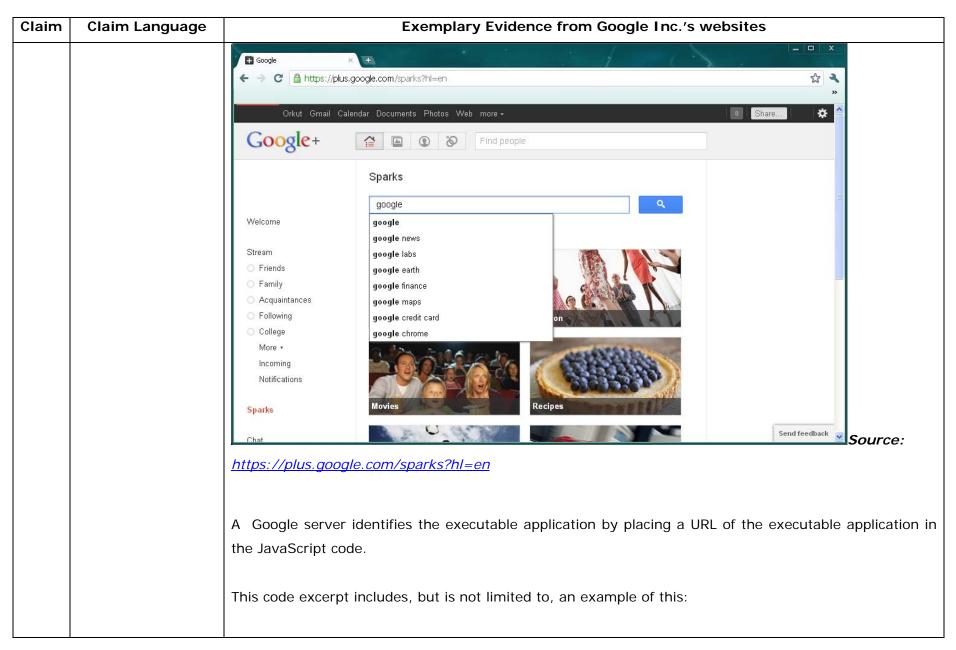
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>} });</pre>
		Source: <u>https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</u> js.js?authuser=0&zd=ni
		"Getting started with circles
		<ol> <li>Select the people you want to include in your circle. You can select more than one person at a time by either clicking on more than one name tile or by highlighting multiple tiles using your cursor.</li> <li>Drag and drop them to the blank circle that says <b>Drop here to create a new circle</b>.</li> <li>After you drop people into a circle, we'll display a number showing you how many people you've added. If you add someone to a circle they're already in, they won't be added again.</li> <li>To name your circle, click <b>Create circle</b>. A pop up box will appear for you to edit the circle name. Circle names are only visible to you"</li> </ol>
		Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257347&answer=1254208

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Circles - Google+ × +
		← → C A https://plus.google.com/circles?hl=en
		Orkut Gmail Calendar Documents Photos Web more -
		Google+ ≅ ◙ ◙ Find people
		People in your circles (69) People who've added you (40) Find and invite (268) Selected (2)
		Sort by: Relevance - Remove Clear selection View profile More actions -
		Add a new person
		Drag people to your circles to follow and share     2 people
		Drop here to create a new circle     Friends 4     Family 2     Acquaintances 4     Following 0     Following 0       Mathematical Science     Mathematical Science     Mathematical Science     Source:
		https://plus.google.com/circles?hl=en
		A Google server identifies the executable application by placing a URL of the executable application in
		the JavaScript code.
		This code excerpt includes, but is not limited to, an example of this:

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(function(){function</th></tr><tr><th></th><th></th><th>a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new</th></tr><tr><th></th><th></th><th><pre>Date).getTime();this.t[c]=[b,e]};this.tick("start",null,c)}var d=new</pre></th></tr><tr><th></th><th></th><th>a;window.jstiming={Timer:a,load:d};try{var</th></tr><tr><th></th><th></th><th>f=null;window.chrome&&window.chrome.csi&&(f=Math.floor(window.chrome.csi().pag</th></tr><tr><th></th><th></th><th>eT));f==null&&window.gtbExternal&&(f=window.gtbExternal.pageT());f==null&&wind</th></tr><tr><th></th><th></th><th><pre>ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};})</pre></th></tr><tr><th></th><th></th><th>();</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th>(function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log</th></tr><tr><th></th><th></th><th>ger.ml(e);}})();</th></tr><tr><th></th><th></th><th>window.jstiming.load.tick('ogjl');</script> <script< th=""></script<>
		type="text/javascript">windowPVT =
		'APfa0brT7FYJm3H8VipmiGW3b4p8eMoWn0NQDWV0uT0LjHs2leynSj9-
		4EGFlyeChmhOZGelLF9f';windowGOOGLEAPIS = {googleapis: {versions: {pos:
		'v1'}};
		Source: https://plus.google.com/circles?gpcaz=f9f2d645
		function sia(b, a) {
		<pre>var c = b.length ? b[0] : "",</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		d = 1;
		b.length == 2 ? (c == "circles" && (d = rn(b[1])), a && (nb(b, 1),
		nb(b, 0))) : b.length == 1 && a && nb(b, 0);
		return new Bs(c, d)
		}
		$Gx.prototype.la = function \$
		this.ra( $qb(a.k(), a.z), a.v[3]$ )
		};
		Gx.prototype.ra = function \$0G(a, c) {
		for (var d = $Iw(this.Q)$ , e = $Fw(this.Wh)$ , f = 0; f < a.length; f++) {
		var g = a[f],
		<pre>i = this.Wh.get(g.Ed().ag());</pre>
		i ? i = i.Cf() : (i = zw(g.Ed(), d), tx(e, new Aw(i)));
		i.B.setData(g, c)
		}
		e.execute();
		Hx(this, "s")
		};
		v(Kx, Kd);
		<pre>Kx.prototype.0 = 1;</pre>
		<pre>Kx.prototype.xf = !1;</pre>
		<pre>Kx.prototype.zd = function \$1G(a, c, d, e) {</pre>

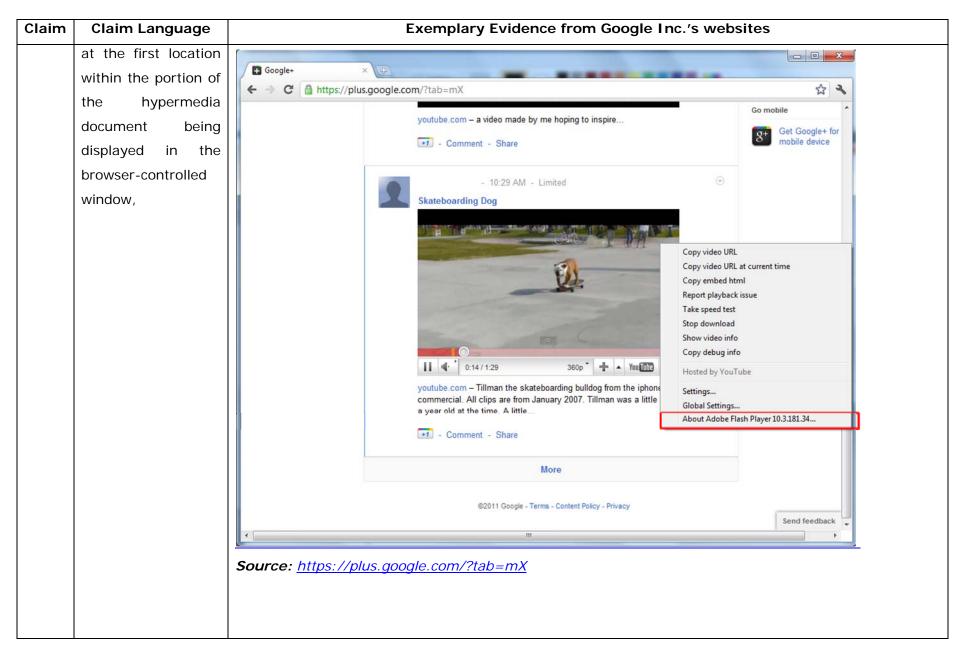
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>if (e.k) switch (e.k.Qf()) {     case "TOO_MANY_PEOPLE":         a.call(c, "You've reached the maximum number of people that can be     in your circles at this time.");</pre>
		<pre>return } a.call(c, d) };</pre>
		Source: <u>https://plus.google.com/_/apps-</u> static/_/js/home/b,g/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5jsuj8cQ8Zw/d =1/

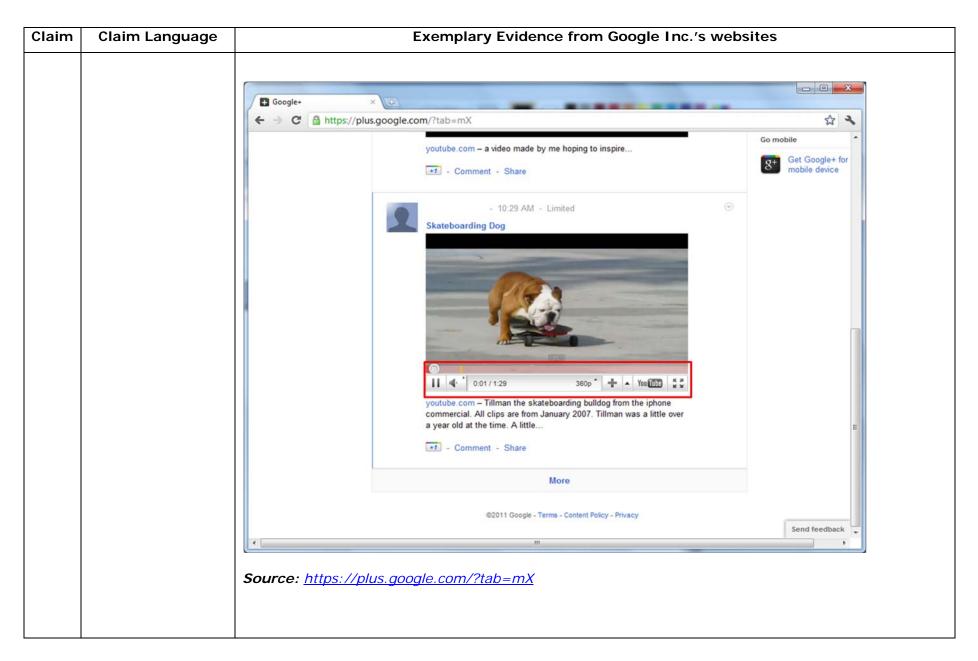


Claim	Claim Language		Exemplary Evide	nce from Google Inc.'s websites			
		<body></body>					
		<input< th=""><th>type="text"</th><th>name="hist_state"</th><th>id="hist_state"</th></input<>	type="text"	name="hist_state"	id="hist_state"		
		style="display:no:	ne;">				
		<iframe< th=""><th>id="hist_frame"</th><th>name="hist_frame1300248261"</th><th>class="a-za-Tf"</th></iframe<>	id="hist_frame"	name="hist_frame1300248261"	class="a-za-Tf"		
		tabindex="-1">					
		<iframe< th=""><th>id="js"</th><th>name="j1300248261"</th><th><pre>src="/_/apps-</pre></th></iframe<>	id="js"	name="j1300248261"	<pre>src="/_/apps-</pre>		
		static/_/js/home/	b,s/rt=h/ver=KRd	FmR2G19I.en./am=!ZWqJjfZs5V1x	3qKa3QnrtexSxjT5		
		jsuj8cQ8Zw/d=1/"					
		class="a-za-Tf" tabindex="-1">					
		<pre><div aria-live="assertive" class="a-Zi-xf" id="notify-widget-pane"></div></pre>					
		<pre><div class="a-Eo-T"></div></pre>					
		<div id="gb"></div>					
		<div id="gbw"></div>					
			<div id="gbz"></div>				
			<span cla<="" td=""><td>ss=gbtcb&gt;</td><td></td></span>	ss=gbtcb>			
		Source: https://plus.go	pogle.com/?tab=mX				
		function mc(b	) {				
		return b.	compatMode == "C	SS1Compat"			

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		}
		<pre>function tc(b, a) {</pre>
		b.appendChild(a)
		}
		<pre>function uc(b, a) {</pre>
		Baa(ec(b), b, arguments, 1)
		}
		<pre>function vc(b) {</pre>
		<pre>for (var a; a = b.firstChild;) b.removeChild(a)</pre>
		}
		<pre>function wc(b, a) {</pre>
		a.parentNode && a.parentNode.insertBefore(b, a)
		}
		<pre>function xc(b, a) {</pre>
		a.parentNode && a.parentNode.insertBefore(b, a.nextSibling)
		}
		<pre>function yc(b) {</pre>
		return b && b.parentNode ? b.parentNode.removeChild(b) : 1
		}
		<pre>function zc(b, a) {</pre>
		var c = a.parentNode;
		c && c.replaceChild(b, a)
		}

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Source: <u>https://plus.google.com/_/apps-</u> static/_/js/home/b,s/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5jsuj8cQ8Zw/d =1/
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
36f	automatically invoking the executable application, in response to the identifying of the embed text format, in order to enable an end-user to directly interact with the object, while the object is being displayed within a	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation executes a browser application which automatically invokes the executable application, in response to the identifying of the embed text format, in order to enable an end-user to directly interact with the object, while the object is being displayed within a display area created at the first location within the portion of the hypermedia document being displayed in the browser-controlled window.





Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		One example of an embed text format includes, but is not limited to, the following code:
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		<pre>style="display:none;"&gt;<iframe <="" id="hist_frame" name="hist_frame100710344" pre=""></iframe></pre>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;y9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;widget-pane" td=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:23})"</pre>
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.pu
		sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"
		}]);
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:
		(function() {
		<pre>function a() {</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		return {c: 0,D: 0}	
		}	
		function b() {	
		return []	
		}	
		function c() {	
		var $p = function(v) $ {	
		return g.call(p.src, p.key, v)	
		};	
		return p	
		}	
		function d() {	
		return new Fd	
		}	
		<pre>function e() {</pre>	
		return new Ad	
		}	
		var f = Dd && $!(eb(Ed, "5.7") >= 0), g;$	
		Md = function(p) {	
		g = p	
		};	
	.		
		}	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		})();
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po
		pup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=ht
		tps%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.com%
		2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboar
		ding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&
		amp;length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5fCguKlM
		WC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayer
		Ready&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_m
		odule-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a
		<pre>mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"Getting started with Hangouts
		1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.
		2. Download and install the latest version of the plugin.
		3. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging
		out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next
		best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		😨 Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Import/takgadget.google.com/hangouts/b8990d808244921b76dcb62d44d346s883599e?authuse=08bhi=en-US#         Coogle-CP Hangouts         Check your hair and make sure your mic works!         Who do you want to hang out with?         Who do you want to hang out with?         Vin do you want to hang out with?         People in your circles will see this Hangout in their stream.         Lamintore         Nute Video         Mute Video         Mute Video         Lamintore         Lamintore         Lamintore         Lamintore         Lamintore	Help Issues
		<u>hI=en-US#</u>	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited
		to, the following code:
		<pre><script <="" pre="" type="text/javascript"></td></tr><tr><td></td><td></td><td><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></td></tr><tr><td></td><td></td><td>js.js?authuser=0&zd=ni"></td></tr><tr><td></td><td></td><td></script></pre>
		<script type="text/javascript"></td></tr><tr><td></td><td></td><td><pre>window.location.hash = window.location.hash;</pre></td></tr><tr><td></td><td></td><td>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</td></tr><tr><td></td><td></td><td></script>
		Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&h
		<u>l=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {
		var j;
		if (f && \$a) document.write(ze());
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = !0;
		if (c) {

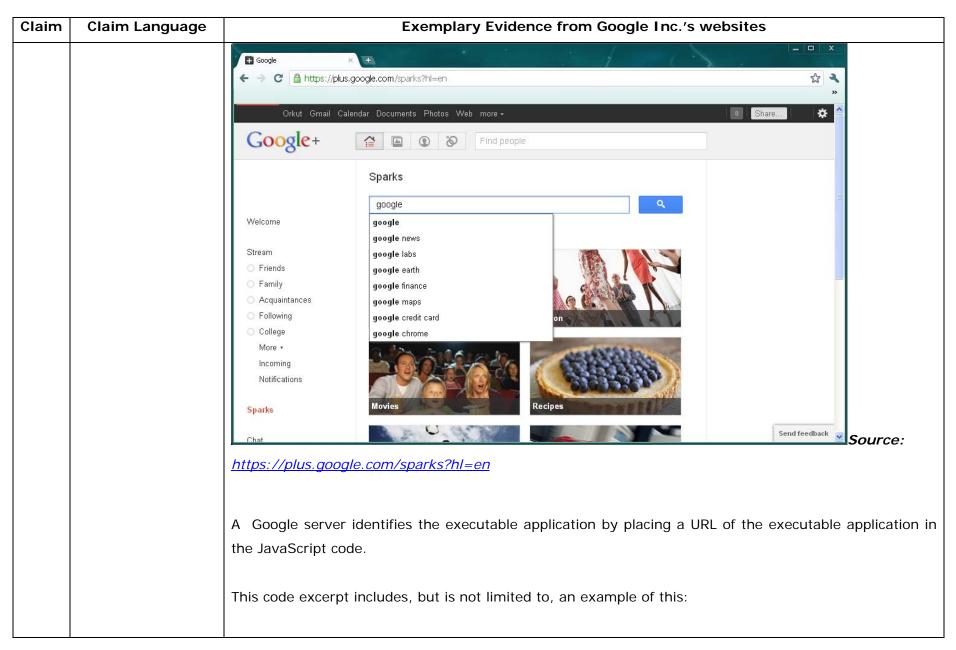
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		var c = {
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()
		},
		}
		}
		});
		Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-
		js.js?authuser=0&zd=ni
		"Getting started with circles
		<ol> <li>Select the people you want to include in your circle. You can select more than one person at a time by either clicking on more than one name tile or by highlighting multiple tiles using your cursor.</li> </ol>
		<ol> <li>Drag and drop them to the blank circle that says Drop here to create a new circle.</li> </ol>
		3. After you drop people into a circle, we'll display a number showing you how many people you've added. If you add someone
		<ul> <li>to a circle they're already in, they won't be added again.</li> <li>To name your circle, click Create circle. A pop up box will appear for you to edit the circle name. Circle names are only</li> </ul>
		visible to you"
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257347&answer=1254208
		$\frac{1}{1}$

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Circles - Google+ × +
		← → C A https://plus.google.com/circles?hl=en
		Orkut Gmail Calendar Documents Photos Web more -
		Google+ ≅ ◙ ◙ Find people
		People in your circles (69) People who've added you (40) Find and invite (268) Selected (2)
		Sort by: Relevance - Remove Clear selection View profile More actions -
		Add a new person
		Drag people to your circles to follow and share     2 people
		Drop here to create a new circle     Friends 4     Family 2     Acquaintances 4     Following 0     Following 0       Mathematical Science     Mathematical Science     Mathematical Science     Source:
		https://plus.google.com/circles?hl=en
		A Google server identifies the executable application by placing a URL of the executable application in
		the JavaScript code.
		This code excerpt includes, but is not limited to, an example of this:

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(function(){function</th></tr><tr><th></th><th></th><th>a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new</th></tr><tr><th></th><th></th><th><pre>Date).getTime();this.t[c]=[b,e]};this.tick("start",null,c)}var d=new</pre></th></tr><tr><th></th><th></th><th>a;window.jstiming={Timer:a,load:d};try{var</th></tr><tr><th></th><th></th><th>f=null;window.chrome&&window.chrome.csi&&(f=Math.floor(window.chrome.csi().pag</th></tr><tr><th></th><th></th><th>eT));f==null&&window.gtbExternal&&(f=window.gtbExternal.pageT());f==null&&wind</th></tr><tr><th></th><th></th><th><pre>ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};})</pre></th></tr><tr><th></th><th></th><th>();</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th>(function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log</th></tr><tr><th></th><th></th><th>ger.ml(e);}})();</th></tr><tr><th></th><th></th><th>window.jstiming.load.tick('ogjl');</script> <script< th=""></script<>
		type="text/javascript">windowPVT =
		'APfa0brT7FYJm3H8VipmiGW3b4p8eMoWn0NQDWV0uT0LjHs2leynSj9-
		4EGFlyeChmhOZGelLF9f';windowGOOGLEAPIS = {googleapis: {versions: {pos:
		'v1'}};
		Source: https://plus.google.com/circles?gpcaz=f9f2d645
		function sia(b, a) {
		<pre>var c = b.length ? b[0] : "",</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		d = 1;
		b.length == 2 ? (c == "circles" && (d = rn(b[1])), a && (nb(b, 1),
		nb(b, 0))) : b.length == 1 && a && nb(b, 0);
		return new Bs(c, d)
		}
		$Gx.prototype.la = function \$ (
		this.ra( $qb(a.k(), a.z), a.v[3]$ )
		};
		Gx.prototype.ra = function \$0G(a, c) {
		for (var d = $Iw(this.Q)$ , e = $Fw(this.Wh)$ , f = 0; f < a.length; f++) {
		var g = a[f],
		<pre>i = this.Wh.get(g.Ed().ag());</pre>
		i ? i = i.Cf() : (i = zw(g.Ed(), d), tx(e, new Aw(i)));
		i.B.setData(g, c)
		}
		e.execute();
		Hx(this, "s")
		};
		v(Kx, Kd);
		<pre>Kx.prototype.0 = 1;</pre>
		<pre>Kx.prototype.xf = !1;</pre>
		<pre>Kx.prototype.zd = function \$1G(a, c, d, e) {</pre>

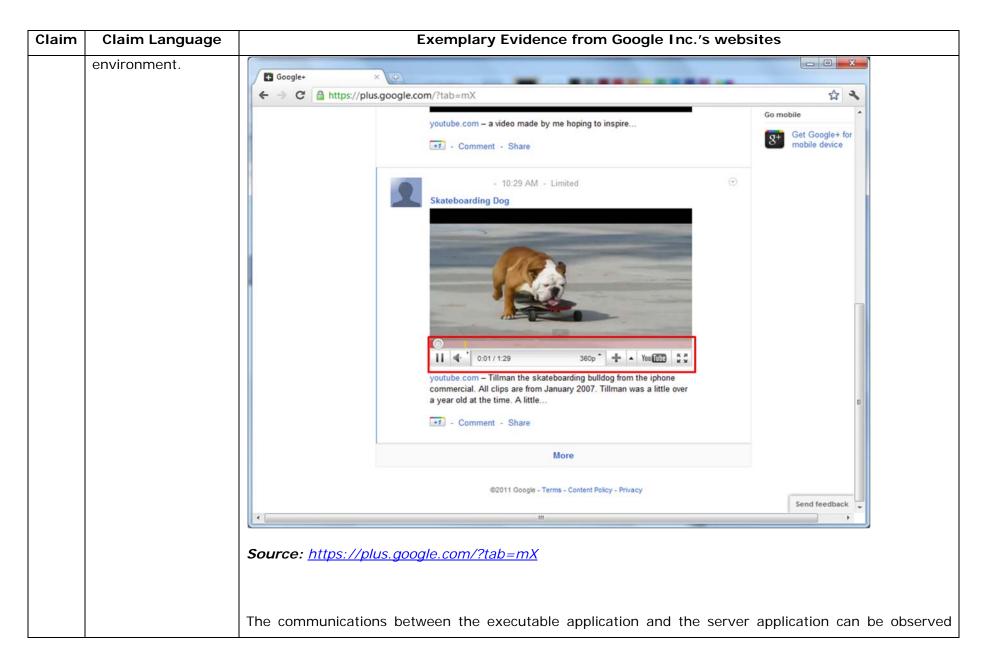
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>if (e.k) switch (e.k.Qf()) {     case "TOO_MANY_PEOPLE":         a.call(c, "You've reached the maximum number of people that can be     in your circles at this time.");</pre>
		<pre>return } a.call(c, d) };</pre>
		Source: <u>https://plus.google.com/ /apps-</u> static/_/js/home/b,g/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5jsuj8cQ8Zw/d =1/



Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<body></body>
		<pre><input <="" id="hist_state" name="hist_state" pre="" type="text"/></pre>
		<pre>style="display:none;"&gt;</pre>
		<iframe <="" class="a-za-Tf" id="hist_frame" name="hist_frame1300248261" th=""></iframe>
		tabindex="-1">
		<pre><iframe <="" id="js" name="j1300248261" src="/_/apps-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;jsuj8cQ8Zw/d=1/" th=""></iframe></pre>
		class="a-za-Tf" tabindex="-1">
		<pre><div aria-live="assertive" class="a-Zi-xf" id="notify-widget-pane"></div></pre>
		<pre><div class="a-Eo-T"></div></pre>
		<div id="gb"></div>
		<div id="gbw"></div>
		<div id="gbz"></div>
		<span class="gbtcb"></span>
		Source: <u>https://plus.google.com/?tab=mX</u>
		<pre>function mc(b) {</pre>
		return b.compatMode == "CSS1Compat"

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		}
		<pre>function tc(b, a) {</pre>
		b.appendChild(a)
		}
		<pre>function uc(b, a) {</pre>
		Baa(ec(b), b, arguments, 1)
		}
		<pre>function vc(b) {</pre>
		<pre>for (var a; a = b.firstChild;) b.removeChild(a)</pre>
		}
		<pre>function wc(b, a) {</pre>
		a.parentNode && a.parentNode.insertBefore(b, a)
		}
		<pre>function xc(b, a) {</pre>
		a.parentNode && a.parentNode.insertBefore(b, a.nextSibling)
		}
		<pre>function yc(b) {</pre>
		return b && b.parentNode ? b.parentNode.removeChild(b) : 1
		}
		<pre>function zc(b, a) {</pre>
		<pre>var c = a.parentNode;</pre>
		c && c.replaceChild(b, a)
		}

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		Source: <u>https://plus.google.com/_/apps-</u> static/_/js/home/b,s/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5jsuj8cQ8Zw/d =1/
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
36g	whereintheexecutableapplication is part ofadistributedapplication,andwherein at least aportionofthedistributedapplicationisforexecutiononaremotenetworkservercoupledthedistributed	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. The executable application is part of a distributed application, and wherein at least a portion of the distributed application is for execution on a remote network server coupled to the distributed hypermedia network environment.



using the Fiddler debugging tool:
File       Builder       Builder       Builder
Image: Sevent All       Image: AutoDecode       I
Web Sessions         ✓       Result       Protocol       Hot URL       Body       Custom         ●       7       200       HTTPS       plus.google.com       //apps-static/jsg/nu/ver=-2/9vza62gry/ham=9       19,776         ●       53       200       HTTPS       splus.google.com       //apps-static/jsg/nu/ver=-2/9vza62gry/ham=9       19,776         ●       50       200       HTTPS       swl.space/action=load8t=redirectTme.0,dns       0         ●       50       200       HTTP       CONNECT       s.ytmg.com:443       542         ●       51       200       HTTP       CONNECT       s.ytmg.com:443       542         ●       52       200       HTTP       CONNECT       s.ytmg.com:443       542         ●       52       200       HTTP       CONNECT       www.youtube.com:443       542         ●       52       200       HTTPS       s.ytmg.com       f/dibeh/Valutofalay=18autohide=18b       13,100         ●       66       200       HTTPS       s.ytmg.com       f/dibeh/Valutofalay=164       542         ●       57       200       HTTPS       s.ytmg.com       f/dibeh/Valutofalay=18autohide=18b       13,100
#       Result       Protocol       Host       URL       Body       Custom       Custom <thcustom< th=""> <thcustom< th=""> <thcus< th=""></thcus<></thcustom<></thcustom<>
9       57       200       HTTPS       plus.google.com       //apps-static/_jss/mw/ver=-2j9vza62sgvb/am=19       12,55       Index       <
Image: Signed
Auth       Raw       JSON       XML         Auth       Robit       Robit       Robit       Robit         Auth       Robit       Robit       Robit       Robit       Robit         Auth       Robit       Robit       Robit       Robit       Robit       Robit         Auth       Robit       Robit       Robit       Robit       Robit       Rob
Image: Weight of the second secon
Image: Note of the set
▲ 68       200       HTTP       CONNECT       www.youtube.com:443       542         ▲ 69       200       HTTP       CONNECT       s.ytimg.com:443       542         ■ 70       200       HTTPS       www.youtube.com       /crossdomain.xml       186         ■ 71       200       HTTPS       s.ytimg.com       //t/mg/pixel~vf3z5W/W.gif       43         ■ 72       200       HTTPS       www.youtube.com       /get_video_info?asv=3&eurl=https%3A%2F%2Fpl       7,609         ● 77       200       HTTPS       www.youtube.com       /get_video_info?asv=3&eurl=https%3A%2F%2Fpl       0         ● 75       200       HTTP       S.youtube.com       /get_video?fmt=34&framer=https%3A%2F%2Fplus.google.c       0         ● 77       200       HTTPS       s.youtube.com       /s?ns=yt&framer=https%3A%2F%2Fplus.google.c       0         ● 77       200       HTTPS       s.youtube.com       /s?ns=yt&framer=https%3A%2F%2Fplus.google.c       0         ● 77       200       HTTPS       s.youtube.com       52.       0       HTTP         ● 77       200       HTTP       S.youtube.com       542       0       HTTP       0         ● 77       200       HTTP       S.youtube.com <td< th=""></td<>
ImageView       HTTPS       www.youtube.com       /crossdomain.xml       186         1       200       HTTPS       s.ytimg.com       /yt/mg/pixel-vfl325WfW.gif       43         ImageView       HTTPS       www.youtube.com       /get_video_info?asv=3&eurl=https%3A%2F%2Fpl       7,609         1       77       200       HTTPS       www.youtube.com       /get_video?fmt=34&framer=https%3A%2F%2Fpl       0         1       74       200       HTTP       s0.2mdn.net       /instream/adsapi_2.swf       20,860       F         1       75       204       HTTPS       s.youtube.com       /s?ns=vt&framer=https%3A%2F%2Fplus.google.c       0       Transforms         1       77       204       HTTPS       s.youtube.com       /s?ns=vt&framer=https%3A%2F%2Fplus.google.c       0       HTTP         1       77       204       HTTPS       s.youtube.com:443       542       HTTP Compression
71       200       HTTPS       s.ytimg.com       /yt/img/pixel-vfl325WfW.gif       43         72       200       HTTPS       www.youtube.com       /get_video_info?asv=3&eurl=https%3A%2F%2Fpl       7,609         73       204       HTTPS       www.youtube.com       /get_video?fmt=34&framer=https%3A%2F%2Fpl       0         74       200       HTTP       s0.2mdn.net       /instream/adsapi_2.swf       20,860         75       200       HTTP       CONNECT       s.youtube.com:443       542         76       204       HTTPS       s.youtube.com       /s?ns=yt&fmare=https%3A%2F%2Fplus.google.c       0         77       200       HTTP       CONNECT       s2.youtube.com:443       542
Image: Provide the system of the system o
Image: Problem of the second secon
1/2       200       HTTP       s0.2mdn.net       /instream/adsapi_2.swf       20,860       Image: Constraint of the second seco
<sup>1</sup> / <sub>2</sub> 75 200 HTTP         CONNECT s.youtube.com:443         S42 <sup>1</sup> / <sub>2</sub> Chunked Transfer-Encoding         Chunked Transfer-Encoding         Chunked Transfer-Encoding         HTTP CONNECT s2.youtube.com:443         S42         HTTP Conversion
<sup>1</sup> /76 <sup>204</sup> HTTPS <sup>1</sup> / <sub>5</sub> ?ns=yt&framer=https%3A%2F%2Fplus.google.c <sup>0</sup> <sup>1</sup> / <sub>5</sub> ?ns=yt&framer=https%3A%2F%2F%2Fplus.google.c <sup>0</sup> <sup>1</sup> / <sub>5</sub> ?ns=yt&framer=https%3A%2F%2F%2Fplus.google.c <sup>0</sup> / <sub>5</sub> ?ns=yt&framer=https%3A%2F%2F%2F%2F%2F%2F%2F%2F%2F%2F%2F%2F%2F%
(2) 78 204 HTTPS s2.youtube.com /s?ns=yt&et=0.1&yttk=1&vid=OCOUUNKpTxpfyRA 0     ○ No Compression
G21P Encoding
The All Processes 78 Archived sessions loaded
The Air Processes 76 Air Criveu sessions loaded.
GZIP Encoding     GZIP Encoding     GZIP Encoding      Source: Fiddler debugging tool

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		2. Download and install the latest version of the plugin.
		3. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next
		best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites	
		Google Hangouts - Google Chrome	
		Arthps://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		© Google Hangouts - Google Chrome	Help Issues
		Mute Video Mute Mic Settings Exit	
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8833	5f09e?authuser=0&
		hl=en-US#	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		"Getting started with circles
		<ol> <li>Select the people you want to include in your circle. You can select more than one person at a time by either clicking on more than one name tile or by highlighting multiple tiles using your cursor.</li> <li>Drag and drop them to the blank circle that says Drop here to create a new circle.</li> <li>After you drop people into a circle, we'll display a number showing you how many people you've added. If you add someone to a circle they're already in, they won't be added again.</li> <li>To name your circle, click Create circle. A pop up box will appear for you to edit the circle name. Circle names are only visible to you"</li> </ol>
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257347&answer=1254208

Claim Language	Exemplary Evidence from Google Inc.'s websites
	Circles - Google+ × +
	← → C A https://plus.google.com/circles?hl=en
	Orkut Gmail Calendar Documents Photos Web more - 0 Share 🏟
	Google+ ⓐ ⓐ ◙ ➢ Find people
	People in your circles (69) People who've added you (40) Find and invite (268) Selected (2)
	Sort by: Relevance - Remove Clear selection View profile More actions -
	Add a new person
	Drag people to your circles to follow and share       Image: Drag people to your circles to follow
	https://plus.google.com/circles?hl=en
	"Getting started with Hangouts
	4. Check out the system requirements to make sure you're using a supported browser and operating system, and that your
	processor and bandwidth are sufficient.
	<ol> <li>Download and install the latest version of the plugin.</li> </ol>
	Claim Language

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		6. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		←     C     A https://plus.google.com/sparks?hl=en
		»
		Orkut Gmail Calendar Documents Photos Web more -
		Google+
		Sparks
		google Q
		Welcome google google news
		Stream google labs
		Friends     google earth       Family     google finance
		Acquaintances google maps
		Following     google credit card     on       College     google chrome
		More -
		Incoming Notifications
		Sporte Movies Recipes
		Sparks Sand factback
		Chat Source:
		https://plus.google.com/sparks?hl=en

Claim	Claim Language		Exemplary	Evidence from Google	e Inc.'s w	ebsites
		The communication using the Fiddler d	ebugging tool:	xecutable application ar	nd the serv	ver application can be observe
		<u>File Edit Rules Tools Vi</u>	ew Help S Donate			
			ne All 🛛 💺 Streaming 🎆 AutoD	ecode 🕀 Process Filter 🏦 Find 🔣 Save		🔆 Clear Cache 🎌 Encoder 🛛 🗜 Tearoff 📄 💙
			Web <u>S</u> es	SIONS	<	🌱 Request Builder 🚳 FiddlerScript
		■ 104       200       HTTPS       tat         ■ 105       200       HTTP         ● 105       200       HTTPS         ● 107       200       HTTPS         ● 110       200       HTTP         ■ 111       200       HTTP         ■ 112       200       HTTP         ■ 113       200       HTTP         ■ 114       200       HTTP         ■ 115       200       HTTP         ● 115       200       HTTPS         ● 116       200       HTTPS         ● 117       200       HTTPS         ● 118       200       HTTPS         ● 119       200       HTTPS         ● 119       200       HTTPS         ● 119       200       HTTPS         ● 112       200       HTTPS         ● 121       200       HTTPS         ● 122       200       HTTPS         ●	Ikgadget.google.com /talkgadget/d CONNECT plus.google.com /complete/sea plus.google.com /complete/sea plus.google.com /complete/sea plus.google.com /complete/sea plus.google.com /complete/sea plus.google.com /complete/sea plus.google.com /safebrowsing prowsing-cache.go /safebrowsing prowsing-cache.go /safebrowsing plus.google.com /complete/sea plus.google.com /complete/sea	arch?q&news=t&ds=n&hl=en-US≷= arch?q=a&news=t&ds=n&hl=en-US&g arch?q=aa&news=t&ds=n&hl=en-US&g arch?qa=a&news=t&ds=n&hl=en-US≷= arch?q&news=t&ds=n&hl=en-US≷= g/downloads?client=googlechrome≈ g/d/ChNnb29nLW1hbHdhcmUtc2hhdm g/rd/ChNnb29nLW1hbHdhcmUtc2hhdm g/rd/ChFnb29nLXBoaXNoLXNoYXZhchA	Body       Custom         42       -         42       -         542       -         15       -         222       15         185       -         222       1         15       -         837       -         994       -         1,132       -         157       1         181       -         221       -         248       -         289       -         290       -         291       -         42       -	Filters       Log       Timeline         Inspectors       AutoResponder         Headers       TextView       WebForms         Auth       Raw       JSON       XML         Auth       Raw       JSON       XML         No Request Data       [Raw]       Meader Definitions         Transformer       Headers       TextView       SyntaxView         ImageView       HexView       WebView       Auth         Caching       Privacy       Raw       XML       JSON         No Session Selected       Transforms       Chunked Transfer-Encoding       HTTP Compression         No Compression       No Compression       GZIP Encoding
			e programming lar			iyer and Adobe® AIR™ run-ti in Flash, Flex, and AIR cont

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		and applications."
		Source :
		http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b
		<u>90204-7ff4.html</u>
		"This chapter explains how to enable your SWF file to communicate with external files and other Adobe
		Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send
		messages between a Java server and Flash Player, and perform file uploads and downloads using the
		FileReference and FileReferenceList classes."
		Source: <a href="http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf">http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</a>
		Source:
		http://livedocs.adobe.com/fms/2/docs/wwhelp/wwhimpl/js/html/wwhelp.htm?href=00000107.html
		Source: http://www.adobe.com/devnet/flash/learning_guide/video/part02.html
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
37	The method of claim	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	36 where: the	the combination thereof) further comprise the method of claim 36 where: the information to enable
	information to	comprises text formats.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	enable comprises	
	text formats.	See the evidence and information cited for claim element 36a and 36b supra which is expressly
		incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
38	The method of claim	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	37 where: the text	the combination thereof) further comprise the method of claim 37 where: the text formats are HTML
	formats are HTML	tags.
	tags.	
		See the evidence and information cited for claim elements 36pre, 36a, and 36b supra which is expressly
		incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
39	The method of claim	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	36 where: the	the combination thereof) further comprise the method of claim 36 where: the information contained in
	information	the file received comprises at least one embed text format.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	contained in the file	
	received comprises	See the evidence and information cited for claim elements 36pre, 36a, 36b and 36d supra which is
	at least one embed	expressly incorporated herein.
	text format.	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
40pre	A method of serving	Google's websites, and/or the servers hosting those websites (and/or the combination thereof), operate
	digital information in	in a hypermedia network environment that includes client workstations executing browsers which
	a computer network	comprises a method of serving digital information in a computer network environment having a network
	environment having	server coupled to said computer network environment, and where the network environment is
	a network server	distributed hypermedia network environment, the method comprising of the following claim elements.
	coupled to said	
	computer network	See the evidence and information cited for claim element 36pre supra which is expressly incorporated
	environment, and	herein.
	where the network	
	environment is a	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	distributed	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	hypermedia network	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	environment, the	service in its default, intended, and infringing manner.
	method comprising:	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
40a	communicating via	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	the network server	in a hypermedia network environment that includes client workstations executing browsers. Google's
	with at least one	servers communicate over said computer network environment with at least one remote client
	remote client	workstation in order to cause said client workstation to execute the following claim elements.
	workstation over	
	said computer	See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is
	network	expressly incorporated herein.
	environment in	
	order to cause said	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	client workstation	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	to:	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
40b	receive, over said	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	computer network	in a hypermedia network environment that includes client workstations executing browsers. Google's
	environment from	servers transmit a series of communications to client workstations in the distributed hypermedia
	the network server,	network. Google's servers format the communications so that the client workstation receives, over said
	at least one file	computer network environment from the network server, at least one file containing information to
	containing	enable a browser application to display at least a portion of a distributed hypermedia document within a
	information to	browser-controlled window.
	enable a browser	
	application to	See the evidence and information cited for claim element 36a supra which is expressly incorporated
	display at least a	herein.
	portion of a	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	distributed	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	hypermedia	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	document within a	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	browser-controlled	service in its default, intended, and infringing manner.
	window;	
40c	execute, at said	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	client workstation, a	in a hypermedia network environment that includes client workstations executing browsers. Google's
	browser application,	servers transmit a series of communications to client workstations in the distributed hypermedia
	with the browser	network. Google's servers format the communications so that the client workstation executes at said
	application:	client workstation, a browser application, with the browser application responding to text formats to
	responding to text	initiate processing specified by the text formats.
	formats to initiate	
	processing specified	See the evidence and information cited for claim element 36b supra which is expressly incorporated
	by the text formats;	herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
40d	displaying, on said	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	client workstation,	in a hypermedia network environment that includes client workstations executing browsers. Google's
	at least a portion of	servers transmit a series of communications to client workstations in the distributed hypermedia

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	the document within	network. Google's servers format the communications so that the client workstation executes at said
	the browser-	client workstation, a browser application, with the browser application displaying, on said client
	controlled window;	workstation, at least a portion of the document within the browser-controlled window.
		See the evidence and information cited for claim element 36c supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
40e	identifying an	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	embed text format	in a hypermedia network environment that includes client workstations executing browsers. Google's
	which corresponds	servers transmit a series of communications to client workstations in the distributed hypermedia
	to a first location in	network. Google's servers format the communications so that the client workstation executes at said
	the document,	client workstation, a browser application, with the browser application identifying an embed text format
	where the embed	which corresponds to a first location in the document, where the embed text format specifies the
	text format specifies	location of at least a portion of an object.
	the location of at	
	least a portion of an	See the evidence and information cited for claim element 36d supra which is expressly incorporated
	object;	herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Э	Exemplary Evidence from Google Inc.'s websites
			contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
			executable application, etc.) and documentation to users, and causes the users to use the Google Plus
			service in its default, intended, and infringing manner.
40f	identifying ar	nd	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	locating a	an	in a hypermedia network environment that includes client workstations executing browsers. Google's
	executable		servers transmit a series of communications to client workstations in the distributed hypermedia
	application		network. Google's servers format the communications so that the client workstation executes at said
	associated with th	he	client workstation, a browser application, with the browser application identifying and locating an
	object; and		executable application associated with the object.
			See the evidence and information cited for claim element 36e supra which is expressly incorporated herein.
			In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
40g	automatically		Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
-	invoking th	he	in a hypermedia network environment that includes client workstations executing browsers. Google's
	executable		servers transmit a series of communications to client workstations in the distributed hypermedia
	application,	in	network. Google's servers format the communications so that the client workstation executes at said
	response to th	he	client workstation, a browser application, with the browser application automatically invoking the

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	identifying of the	executable application in response to the identifying of the embed text format, in order to enable an
	embed text format,	end-user to directly interact with the object while the object is being displayed within a display area
	in order to enable	created at the first location within the portion of the hypermedia document being displayed in the
	an end-user to	browser-controlled window.
	directly interact with	
	the object while the	See the evidence and information cited for claim element 36f supra which is expressly incorporated
	object is being	herein.
	displayed within a	
	display area created	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	at the first location	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	within the portion of	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	the hypermedia	service in its default, intended, and infringing manner.
	document being	
	displayed in the	
	browser-controlled	
	window,	
40h	wherein the	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	executable	in a hypermedia network environment that includes client workstations executing browsers. The
	application is part of	executable application is part of a distributed application, and wherein at least a portion of the
	a distributed	distributed application is for execution on the network server.
	application, and	
	wherein at least a	See the evidence and information cited for claim element 36g supra which is expressly incorporated
	portion of the	herein.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	distributed	
	application is for	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	execution on the	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	network server.	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
41	The method of claim	Google's websites and/or the servers hosting those websites (and/or the combination thereof), further
	40 where: the	comprises the method of claim 40 where: the information to enable comprises text formats.
	information to	
	enable comprises	See the evidence and information cited for claim 37 supra which is expressly incorporated herein.
	text formats.	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
42	The method of	Google's websites and/or the servers hosting those websites (and/or the combination thereof), further
	claim 41 where: the	comprises the method of claim 41 where: the text formats are HTML tags.
	text formats are	
	HTML tags.	See the evidence and information cited for claim 38 supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		service in its default, intended, and infringing manner.
43	The method of claim 40 where: the information contained in the file received comprises at least one embed text format.	<ul> <li>Google's websites and/or the servers hosting those websites (and/or the combination thereof), further comprises the method of claim 40 where: the information contained in the file received comprises at least one embed text format.</li> <li>See the evidence and information cited for claim 39 supra which is expressly incorporated herein.</li> <li>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.</li> </ul>
44pre	A method for serving digital information in a computer network environment, said method comprising:	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers which comprises a method for serving digital information in a computer network environment, said method comprising of the following claim elements. <i>See the evidence and information cited for claim element 36pre supra which is expressly incorporated herein.</i> In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
44a	communicating via a	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	network server with	in a hypermedia network environment where at least one remote client workstation communicates over
	at least a remote	the computer network environment with a network server.
	client workstation	
	over the computer	See the evidence and information cited for claim elements 36pre and 40a supra which is expressly
	network	incorporated herein.
	environment in	
	order to	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
44b	receive commands	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	from the client	in a hypermedia network environment that includes client workstations executing browsers. Google's
	workstation, with	servers receive commands from the client workstation, with the network server coupled to said
	the network server	computer network environment, wherein said computer network environment has at least said client
	coupled to said	workstation and said network server coupled to the computer network environment, wherein the
	computer network	computer network environment is a distributed hypermedia environment.
	environment,	
	wherein said	See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is
	computer network	expressly incorporated herein.
	environment has at	
	least said client	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	workstation and said	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	network server	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	coupled to the	service in its default, intended, and infringing manner.
	computer network	
	environment,	
	wherein the	
	computer network	
	environment is a	
	distributed	
	hypermedia	
	environment,	
44c	wherein the client	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	workstation	in a hypermedia network environment that includes client workstations executing browsers. Google's
	receives, over the	servers transmit a series of communications to client workstations in the distributed hypermedia
	computer network	network. Google's servers format the communications so that the client workstation receives, over the
	environment from	computer network environment from the server at least one file containing information to enable a
	the server, at least	browser application to display, on the client workstation, at least a portion of a distributed hypermedia
	one file containing	document within a browser-controlled window.
	information to	
	enable a browser	See the evidence and information cited for claim element 40a supra which is expressly incorporated
	application to	herein.
	display, on the	
	client workstation,	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	at least a portion of	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	a distributed	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	hypermedia	service in its default, intended, and infringing manner.
	document within a	
	browser-controlled	
	window,	
44d	wherein the client	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
440	workstation	in a hypermedia network environment that includes client workstations executing browsers. Google's
	executes the	servers transmit a series of communications to client workstations in the distributed hypermedia
	browser application,	network. Google's servers format the communications so that the client workstation executes a browser
	with the browser	to respond to text formats to initiate processing specified by the text formats.
	application	
	responding to text	See the evidence and information cited for claim element 36b supra which is expressly incorporated
	formats to initiate	herein.
	processing specified	
	by the text formats,	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
44e	wherein at least said	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	portion of the	in a hypermedia network environment that includes client workstations executing browsers. Google's
	document is	servers transmit a series of communications to client workstations in the distributed hypermedia

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	displayed within the	network. Google's servers format the communications so that the client workstation executes a browser
	browser-controlled	to display at least said portion of the document within the browser-controlled window. In addition,
	window,	Google provides the infrastructure (e.g. servers, Google's website, etc.), in addition to instructions to
		users, and causes them to use Google's website in an infringing manner in its default and expected use.
		See the evidence and information cited for claim element 36c supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
44f	wherein an embed	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	text format which	in a hypermedia network environment that includes client workstations executing browsers. Google's
	corresponds to a	servers transmit a series of communications to client workstations in the distributed hypermedia
	first location in the	network. Google's servers format the communications so that the client workstation executes a browser
	document is	to identify an embed text format which corresponds to a first location in the document, wherein the
	identified by the	embed text format specifies the location of at least a portion of an object.
	browser, wherein	
	the embed text	See the evidence and information cited for claim element 36d supra which is expressly incorporated
	format specifies the	herein.
	location of at least a	
	portion of an object,	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
44g	wherein an	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	executable	in a hypermedia network environment that includes client workstations executing browsers. Google's
	application	servers transmit a series of communications to client workstations in the distributed hypermedia
	associated with the	network. Google's servers format the communications so that the client workstation executes a browser
	object is identified	to automatically invoke an executable application, in response to the identifying of the embed text
	and located by the	format, to enable an end-user to directly interact with the object while the object is being displayed with
	browser, wherein	in a display area created at the first location within the portion of the hypermedia document being
	the executable	displayed in the browser-controlled window.
	application is	
	automatically	
	invoked by the	See the evidence and information cited for claim element 36f supra which is expressly incorporated
	browser, in	herein.
	response to the	
	identifying of the	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	embed text format,	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	to enable an end-	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	user to directly	service in its default, intended, and infringing manner.
	interact with the	
	object while the	
	object is being	

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	displayed within a	
	display area created	
	at the first location	
	within the portion of	
	the hypermedia	
	document being	
	displayed in the	
	browser-controlled	
	window,	
44h	wherein the	Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate
	executable	in a hypermedia network environment that includes client workstations executing browsers. The
	application is part of	executable application is part of a distributed application, and wherein at least a portion of the
	a distributed	distributed application is for execution on the network server.
	application, and	
	wherein at least a	See the evidence and information cited for claim element 36g supra which is expressly incorporated
	portion of the	herein.
	distributed	
	application is for	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	execution on the	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	network server;	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
44i	executing one or	Google's websites and/or the servers hosting those websites (and/or the combination thereof),

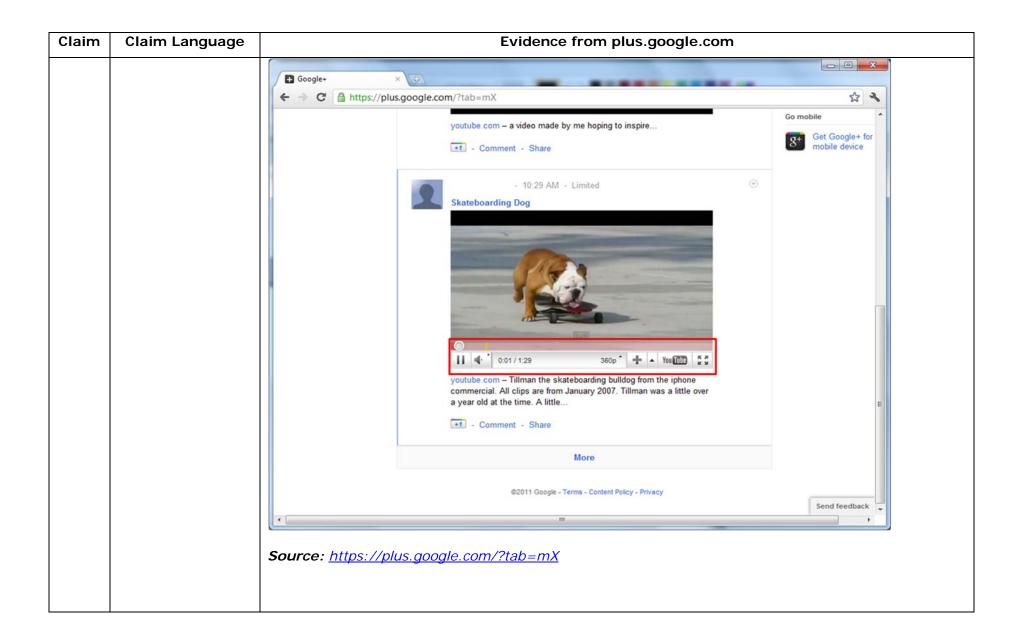
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	more instructions in	(and/or the combination thereof) executes one or more instructions in response to the commands.
	response to the	
	commands;	See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is
		expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
44j	sending information	Google's websites and/or the servers hosting those websites (and/or the combination thereof),
	to the client	(and/or the combination thereof) sends information to the client workstation in response to the
	workstation in	executed instructions, to allow processing of the information at the client workstation to enable said
	response to the	end-user to directly interact with said object.
	executed	
	instructions, to	See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is
	allow processing of	expressly incorporated herein.
	the information at	
	the client	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	workstation to	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	enable said end-	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	user to directly	service in its default, intended, and infringing manner.
	interact with said	
	object.	

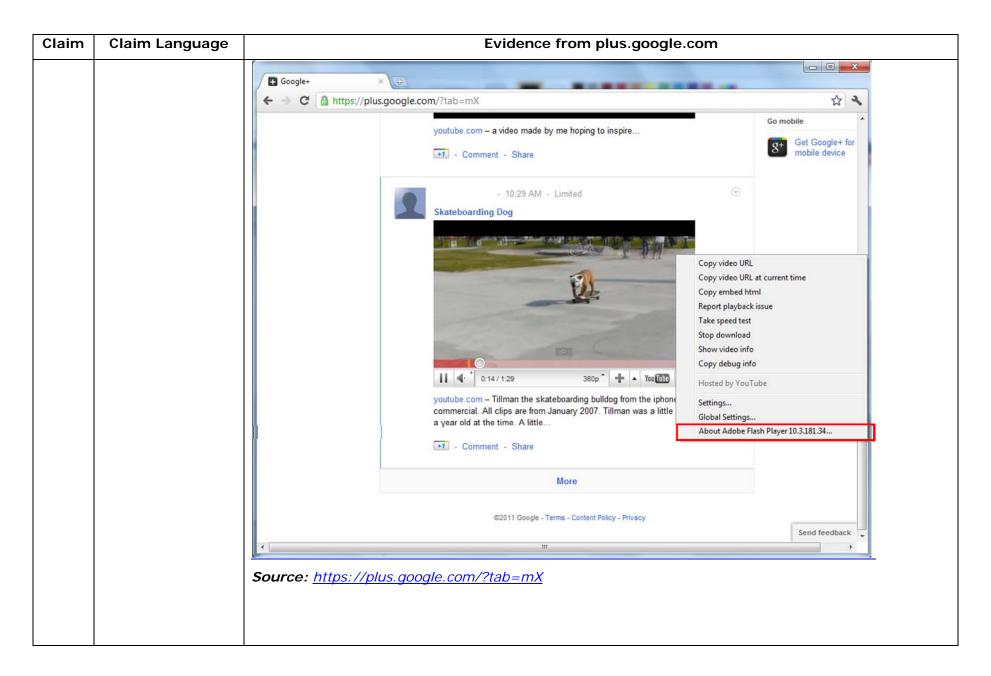
Claim Language	Exemplary Evidence from Google Inc.'s websites
The method of claim	Google's websites and/or the servers hosting those websites (and/or the combination thereof), further
44 where: the	comprises the method of claim 44 where: the information to enable comprises text formats.
information to	
enable comprises	See the evidence and information cited for claim 37 supra which is expressly incorporated herein.
text formats.	
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
The method of claim	Google's websites and/or the servers hosting those websites (and/or the combination thereof), further
45 where: the text	comprises the method of claim 45 where: the text formats are HTML tags.
formats are HTML	
tags.	See the evidence and information cited for claim 38 supra which is expressly incorporated herein.
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
The method of claim	Google's websites and/or the servers hosting those webfsites (and/or the combination thereof),
44 where: the	further comprises the method of claim 44 where: the information contained in the file received
information	comprises at least one embed text format.
	The method of claim 44 where: the information to enable comprises text formats. The method of claim 45 where: the text formats are HTML tags. The method of claim 44 where: the

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	contained in the file	
	received comprises	See the evidence and information cited for for claim 39 supra which is expressly incorporated herein.
	at least one embed	
	text format.	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
L		

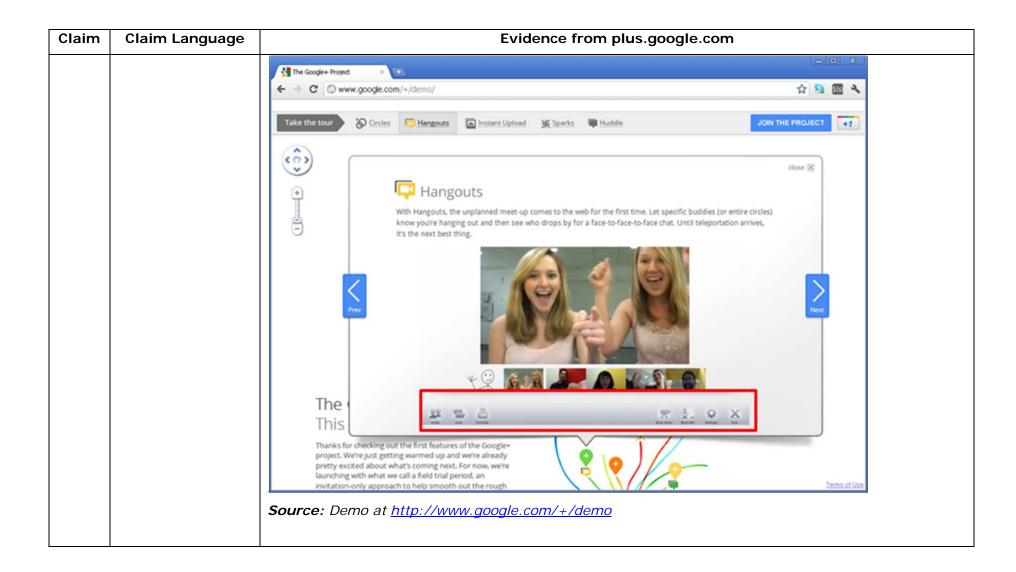
## Claim Chart For Google, Inc. Showing Infringement Of The '906 Patent By plus.google.com\*

Claim	Claim Language	Evidence from plus.google.com
1pre	A method for	Users of Google's websites <a href="https://plus.google.com">https://plus.google.com</a> and talkgadget.google.com/hangouts, the websites
	running an	themselves, and/or the servers hosting those websites (and/or any combination thereof), operate in a
	application program	hypermedia network environment that includes client workstations executing browsers and comprises a
	in a computer	method for running an application program in a computer network environment, comprising the
	network	following elements.
	environment,	
	comprising:	



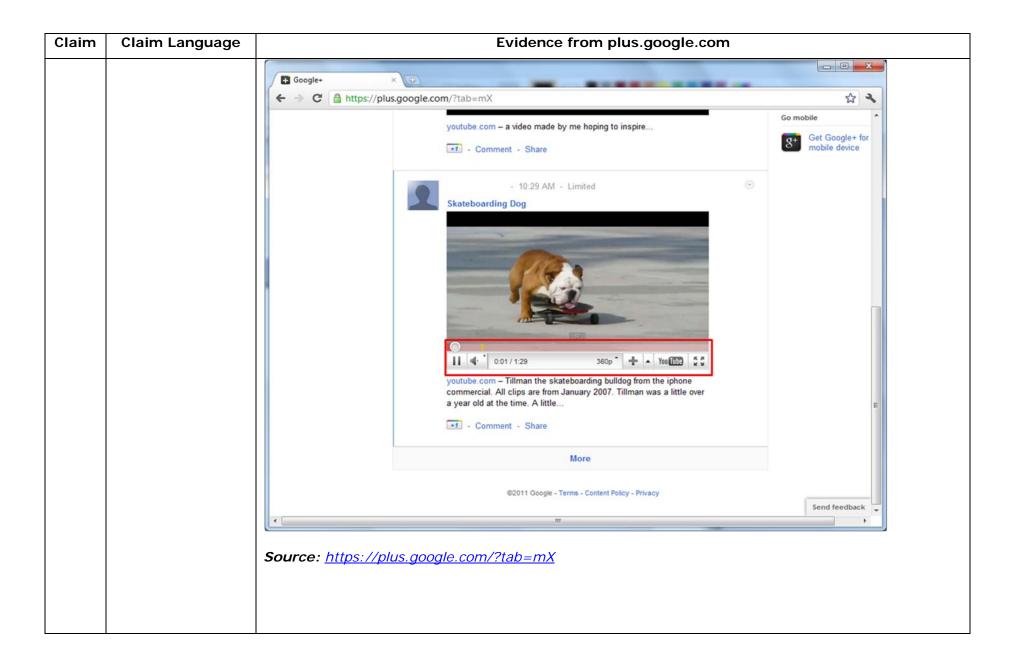


Claim	Claim Language	Evidence from plus.google.com
		"Getting started with Hangouts
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> </ol>
		3. Make sure you have the latest drivers for your webcam."
		Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's
		the next best thing." Source: <u>http://www.google.com/+/learnmore/</u>



Claim	Claim Language	Evidence from plus.google.com	
		C Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Google + 📮 Hangouts	Help Issues
		Check your hair and make sure your mic works!	
		People in your circles will see this Hangout in their stream.	
		Mute Video Mute Mic Settings Exit	
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f	<u> 09e?authuser=0</u>
		<u>&amp;hI=en-US#</u>	

Claim	Claim Language	Evidence from plus.google.com
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
1a	providing at least	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	one client	the combination thereof), operate in a hypermedia network environment that includes client
	workstation and	workstations executing browsers. Google's servers transmit a series of communications to client
	one network server	workstations in the distributed hypermedia network. Google's servers format the communications so
	coupled to said	that the client workstation receives, from the network server over the network environment, at least
	network	one file containing information to enable a browser application to display at least a portion of a
	environment,	distributed hypermedia document within a browser-controlled window.
	wherein said	
	network	
	environment is a	
	distributed	
	hypermedia	
	environment;	



Claim	Claim Language	Evidence from plus.google.com	
-		G Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	elp Issues
		$\frac{\& n = en - US\#}{2}$	

Claim	Claim Language	Evidence from plus.google.com	
		Visual IP Trace File Options Help Address plus.google.com Enter an address or IP to trace Start trace Trace Open report	Licenced Version Standard Edition Upgrade Licence
		Mountain View, California, USA Mountain View, California, USA	
		Route to Sender       #     Hop Name     Location     Network       1     [Local Network]       7     Mountain View, California, USA     Google Inc.	74.125.227.36, 74.125.227.46 Domain Whois Network Whois
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.com</u>	System Services m/index.html

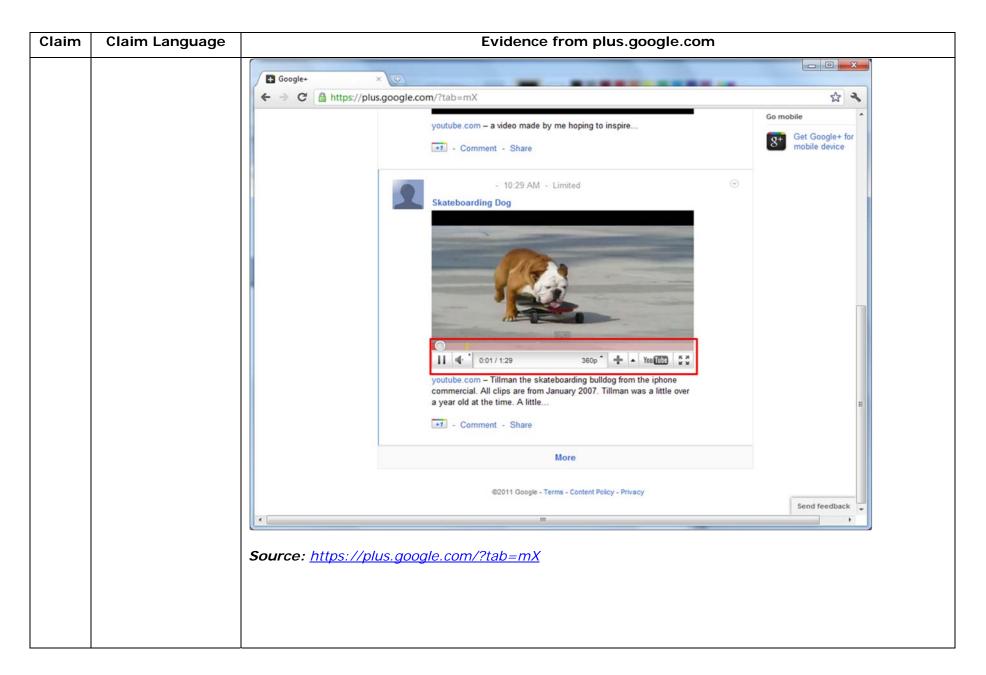
Claim	Claim Language	Evidence from plus.google.com	
		Visual IP Trace	
		Address plus.google.com Enter an address or IP to trace trace report	
		Trace Progress	
		Name & Location Information	
		Mountain View, California, USA	
		Network Whois	
		System Services: An HTTP service is running, the port is open. The system is running GSE. To view this service <u>click here</u> . An HTTPS service is running, the port is open. To view this service <u>click here</u> .	
		× Route to Sender	
		#     Hop Name     Location     Network       1     [Local Network]       7     Mountain View, California, USA     Google Inc.	
		Source: Visualwara's Visual ID Trace 2000, http://www.visualintrace.com/index.html	
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.com/index.html</u>	

Claim	Claim Language	Evidence from plus.google.com	
		Visual IP Trace File Options Help	
		Address talkgadget.google.com/hangouts Enter an address or IP to trace trace trace trace trace	Licenced Version Standard Edition Upgrade Licence
			Trace Progress
			Name & Location Information
		Mountain View, California, USA	<ul> <li>Trace Address: talkgadget.google.com/hangouts</li> <li>Location: Mountain View, California, USA</li> <li>Traced IP: 74.125.227.37</li> <li>Fully Qualified Name: talkgadget.google.com/hangouts</li> <li>Full IP list: 74.125.227.37, 74.125.227.40, 74.125.227.47, 74.125.227.35, 74.125.227.43, 74.125.227.46, 74.125.227.41, 74.125.227.43, 74.125.227.49, 74.125.227.36, 74.125.227.45, 74.125.227.39, 74.125.227.32, 74.125.227.34, 74.125.227.42, 74.125.227.38</li> </ul>
		#         Hop Name         Location         Network           1         [Local Network]	
		7 Mountain View, California, USA Google Inc.	Domain Whois
			Network Whois
			System Services
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.ce</u>	om/index.html

Claim	Claim Language	Evidence from plus.google.com
		S Visual IP Trace
		File Options Help
		Address talkgadget.google.com/hangouts
		Enter an address or IP to trace trace trace report
		Standard Edition Upgrade Licence
		Trace Progress
		Name & Location Information
		Mountain View, California, USA Domain Whois
		Network Whois
		System Services
		Running Services: An HTTP service is running, the port is open. The system is running GFE/2.0. To view this service <u>click here</u> . An HTTPS service is running, the port is open. To view this service <u>click here</u> .
		➢ Route to Sender       #     Hop Name     Location
		1 [Local Network]
		7 Mountain View, California, USA <u>Google Inc.</u>
		Source: Visualware's Visual IP Trace 2009, <u>http://www.visualiptrace.com/index.html</u>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
L		service in its default, intended, and infringing manner.
1b	executing, at said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or

Claim	Claim Language	Evidence from plus.google.com
	client workstation,	the combination thereof), operate in a hypermedia network environment that includes client
	a browser	workstations executing browsers. Google's servers transmit a series of communications to client
	application, that	workstations in the distributed hypermedia network. Google's servers format the communications so
	parses a first	that the browser parses a first distributed hypermedia document to identify text formats included in
	distributed	said distributed hypermedia document and for responding to predetermined text formats to initiate
	hypermedia	processing specified by said text formats.
	document to	
	identify text	
	formats included in	html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;said distributed&lt;/td&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
	hypermedia	href="https://plus.google.com/"> <script>(</td></tr><tr><th></th><td>document and for</td><td></td></tr><tr><th></th><td>responding to</td><td></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< td=""></style<>
	predetermined text	type="text/css">.esw {background-repeat: no-repeat; border: 0;
	formats to initiate	
	processing specified	<link <="" href="/_/apps-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;by said text&lt;/td&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-1pqqev6elyixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;formats;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" td="" text"=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" td=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" td=""></iframe>
		src="/
		<div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< td=""></a<></li></ol></div>

Claim	Claim Language	Evidence from plus.google.com
		<pre>class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"</pre>
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:23})"</pre>
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:24})"</pre>
		 GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>

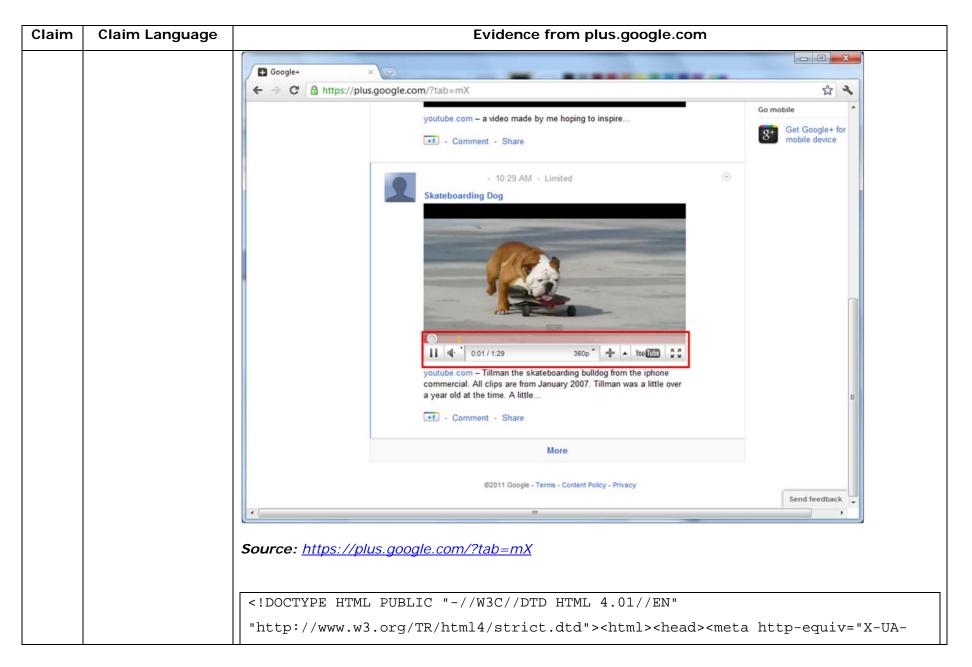


Claim Language	Evidence from plus.google.com
	HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</th
	"http://www.w3.org/TR/html4/strict.dtd"> <html><head><meta http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible content=" ie='9,IE=8,chrome=1"'/> <base< th=""></base<></head></html>
	href="https://talkgadget.google.com/talkgadget/hangouts"> <link< th=""></link<>
	type="text/css" rel="stylesheet"
	href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
	<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
	<body></body> <script <="" th="" type="text/javascript"></tr><tr><th></th><th><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></th></tr><tr><th></th><th>js.js?authuser=0&zd=ni"></script>
	<script type="text/javascript"></th></tr><tr><th></th><th><pre>window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false,</pre></th></tr><tr><th></th><th>false, 0, 'hangout', true);</th></tr><tr><th></th><th></script>
	Source:
	https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&
	<u>hl=en</u>
	Claim Language

Claim	Claim Language	Evidence from plus.google.com	
		Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Google + 🛱 Hangouts	
		Check your hair and make sure your mic works!	
		Mute Video Mute Mic Settings Exit	
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=	<u>:0</u>
		<u>&amp;hl=en-US#</u>	

Claim	Claim Language	Evidence from plus.google.com
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
1c	utilizing said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	browser to display,	the combination thereof), operate in a hypermedia network environment that includes client
	on said client	workstations executing browsers. Google's servers transmit a series of communications to client
	workstation, at	workstations in the distributed hypermedia network. Google's servers format the communications so
	least a portion of a	that the browser displays, on said client workstation, at least a portion of a first hypermedia document
	first hypermedia	received over said network from said server, wherein the portion of said first hypermedia document is
	document received	displayed within a first browser-controlled window on said client workstation.
	over said network	
	from said server,	html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;wherein the portion&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
	of said first	href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th>hypermedia</th><th></th></tr><tr><th></th><th>document is</th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
	displayed within a	type="text/css">.esw {background-repeat: no-repeat; border: 0;
	first browser-	
	controlled window	<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;on said client&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;workstation,&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>

Claim	Claim Language	Evidence from plus.google.com
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" td=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" td=""></iframe>
1		src="/
		<div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< td=""></a<></li></ol></div>
		<pre>class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"</pre>
		href="/?tab=XX"> <span class="gbtb2"></span> <span< td=""></span<>
1		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< td=""></span<>
1		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/td" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		<pre>GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</pre>
1		Source: <u>https://plus.google.com/?tab=mX</u>



Claim Language	Evidence from plus.google.com
	Compatible content="IE=9,IE=8,chrome=1"> <base< th=""></base<>
	href="https://talkgadget.google.com/talkgadget/hangouts"> <link< th=""></link<>
	type="text/css" rel="stylesheet"
	href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
	<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
	<body></body> <script <="" th="" type="text/javascript"></tr><tr><th></th><th><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></th></tr><tr><th></th><th>js.js?authuser=0&zd=ni"></script>
	<script type="text/javascript"></td></tr><tr><th></th><th><pre>window.location.hash = window.location.hash;</pre></th></tr><tr><th></th><th>GcommMain_load("hangoutsapp", false,</th></tr><tr><th></th><th><pre>false, 0, 'hangout', true);</pre></th></tr><tr><th></th><td></script>
	Source:
	https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&
	<u>hl=en</u>
	Claim Language

Claim	Claim Language	Evidence from plus.google.com	
		C Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Mute Video Mute Mic Settings Exit	
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authus	<u>ser=0</u>
		<u>&amp;hI=en-US#</u>	

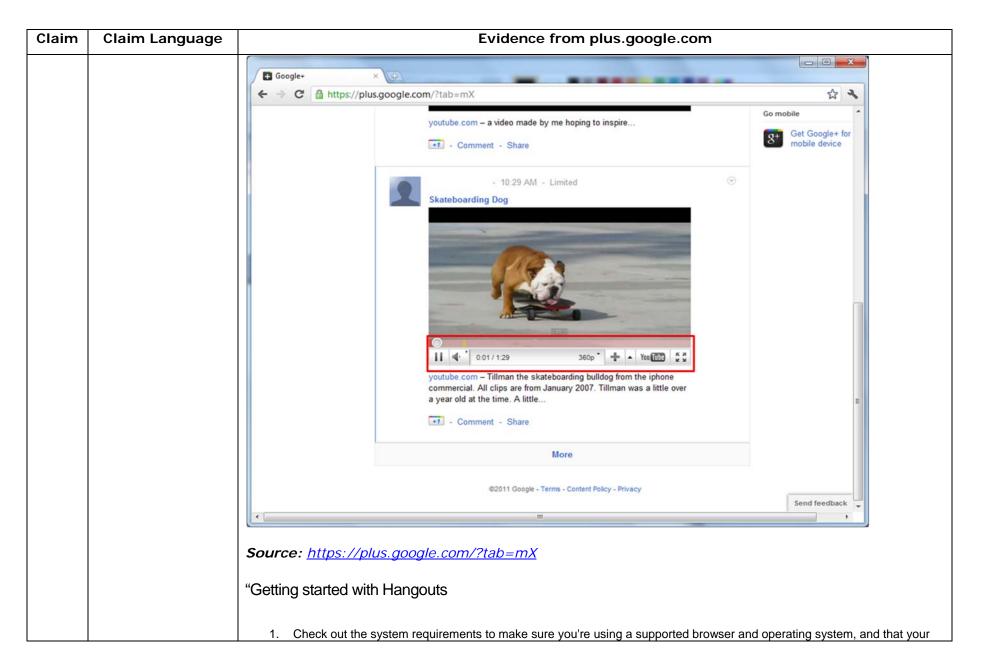
Claim	Claim Language	Evidence from plus.google.com
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
1d	wherein said first distributed hypermedia document includes an embed text format, located at a first location in said first distributed hypermedia document, that	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network. Google's servers format the communications so that said first distributed hypermedia document includes an embed text format, located at a first location in said first distributed hypermedia document, that specifies the location of at least a portion of an object external to the first distributed hypermedia document.
	specifies the location of at least a portion of an object external to the first distributed hypermedia document,	<pre><!DOCTYPE html>    <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;br&gt;Compatible"/><base href="https://plus.google.com/"&gt;<script>(  </script><title>Google.com/"&gt;&lt;script&gt;(&lt;br&gt;&lt;br&gt;&lt;/script&gt;&lt;title&gt;Google+</title><script>loadTimer.tick('vl');</script><style type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;  </style </base </head></html></pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre>static/_/ss/home/ver=-lpqqev6elyixw/am=!</pre>
		<body><input <="" id="hist_state" name="hist_state" th="" type="text"/></body>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLW&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Ey9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< th=""></a<></li></ol></div>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:33})"
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"

Claim	Claim Language	Evidence from plus.google.com
		····
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.p
		ush(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.j
		s"}]);
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:
		(function() {
		function a() {
		return {c: 0,D: 0}
		}
		function b() {
		return []
		}
		function c() {
		$var p = function(v) $ {
		return g.call(p.src, p.key, v)
		};
		return p

Claim	Claim Language	Evidence from plus.google.com
		}
		function d() {
		return new Fd
		}
		<pre>function e() {</pre>
		return new Ad
		}
		var f = Dd && $!(eb(Ed, "5.7") \ge 0), g;$
		Md = function(p) {
		g = p
		};
		}
		<pre>})();</pre>
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"

Claim	Claim Language	Evidence from plus.google.com
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_p
		opup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=
		https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.c
		om%2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skate
		boarding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTF
		qtW0&length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5f
		CguKlMWC&use_native_controls=false&rel=1&jsapicallback=yt.embed.o
		nPlayerReady&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fpl
		aylist_module-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&
		amp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX">
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>

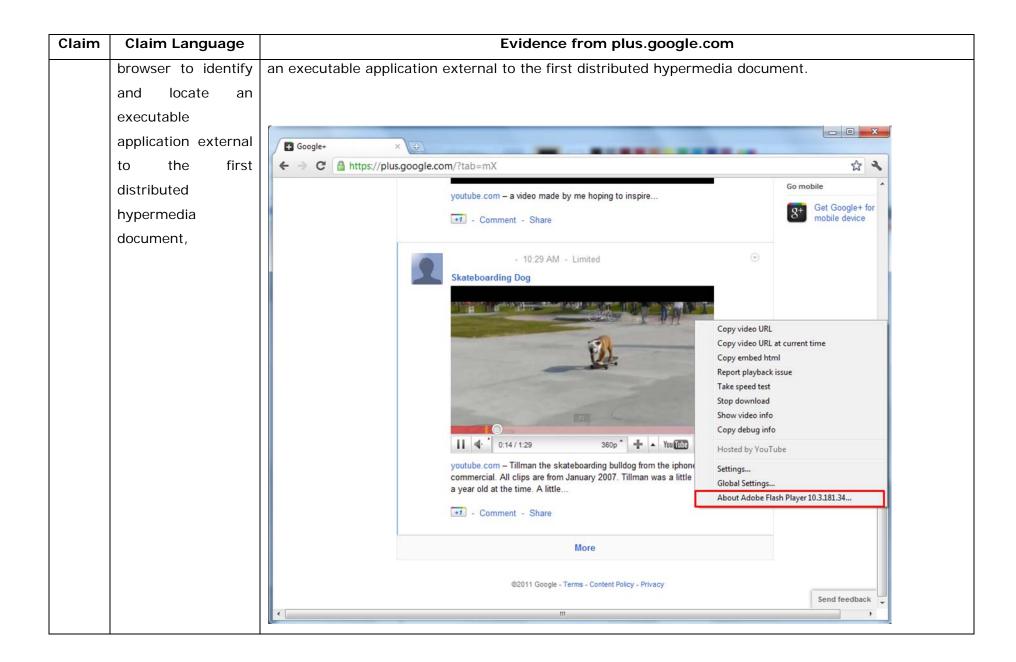


Claim	Claim Language	Evidence from plus.google.com
		processor and bandwidth are sufficient.
		2. Download and install the latest version of the plugin.
		3. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Evidence from plus.google.com
		👩 Google Hangouts - Google Chrome
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#
		Google + 🖬 Hangouts Help Issues
		Check your hair and make sure your mic works!
		Who do you want to hang out with?
		Hang out
		People in your circles will see this Hangout in their stream.
		Mute Video Mute Mic Settings Exit
		Source:
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0
		<u>&amp;hI=en-US#</u>

Claim	Claim Language	Evidence from plus.google.com
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited
		to, the following code:
		<pre><script <="" pre="" type="text/javascript"></td></tr><tr><td></td><td></td><td><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></td></tr><tr><td></td><td></td><td>js.js?authuser=0&zd=ni"></td></tr><tr><td></td><td></td><td></script></pre>
		<script type="text/javascript"></td></tr><tr><td></td><td></td><td><pre>window.location.hash = window.location.hash;</pre></td></tr><tr><td></td><td></td><td>GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);</td></tr><tr><td></td><td></td><td></script>
		Source: <u>https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&amp;</u> <u>hl=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {
		var j;
		if (f && \$a) document.write(ze());
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = !0;
		if (c) {

Claim	Claim Language	Evidence from plus.google.com
		var c = {
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()
		},
		}
		}
		});
		Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-
		js.js?authuser=0&zd=ni
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
		Service in its delaart, intended, and initinging mariner.
1e	wherein said object	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
Ie	2	
	has type	the combination thereof), operate in a hypermedia network environment that includes client
	information	workstations executing browsers. Google's servers transmit a series of communications to client
	associated with it	
	utilized by said	that said object has type information associated with it utilized by said browser to identify and locate



Claim	Claim Language	Evidence from plus.google.com
		Source: <u>https://plus.google.com/?tab=mX</u>
		One example of an embed text format includes, but is not limited to, the following code:
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</td></tr><tr><th></th><th></th><td></td></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		<pre>style="display:none;"&gt;<iframe <="" id="hist_frame" name="hist_frame100710344" pre=""></iframe></pre>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		src="/
		<pre>tabindex="-1"&gt;<iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLW&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;Ey9yP4mwHyEw/d=1/" tabindex="-1"></iframe><div <="" class="a-Zi-xf" id="notify-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;widget-pane" td=""></div></pre>

Claim	Claim Language	Evidence from plus.google.com
		····
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		<pre>class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"</pre>
		href="/?tab=XX"> <span class="gbtb2"></span> <span8< th=""></span8<>
		class=gbts>+Ashish <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.p
		ush(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.j
		s"}]);
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:

Claim	Claim Language	Evidence from plus.google.com
		(function() {
		function a() {
		return {c: 0,D: 0}
		}
		function b() {
		return []
		}
		function c() {
		<pre>var p = function(v) {</pre>
		return g.call(p.src, p.key, v)
		};
		return p
		}
		<pre>function d() {</pre>
		return new Fd
		}
		<pre>function e() {</pre>
		return new Ad
		}
		var f = Dd && $!(eb(Ed, "5.7") \ge 0), g;$
		Md = function(p) {
		g = b
		};

Claim	Claim Language	Evidence from plus.google.com
		}
		<pre>})(); Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</pre>
		Another example of an embed text format includes, but is not limited to, the following code:
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"
		bgcolor="#000000"
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_p
		opup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=
		https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.c
		om%2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skate
		boarding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTF
		qtW0&length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5f
		CguKlMWC&use_native_controls=false&rel=1&jsapicallback=yt.embed.o
		nPlayerReady&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fpl
		aylist_module-
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&
		<pre>amp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>

Claim	Claim Language	Evidence from plus.google.com
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>
		<pre>var Nc = function (a, b, c) {</pre>
		if $((a = I(a)) \& \& b \& \& c) \{$
		c instanceof L    (c = new L(c));
		var d = Wa(c.Cg),
		e = Wa(c.Dg);
		e.flashvars = tc(c.B);
		c = [];
		if (Fc) {
		d.classid = "clsid:D27CDB6E-AE6D-11cf-96B8-444553540000";
		e.movie = b;
		c.push(" <object ");<="" th=""></object>
		for (var g in d) c.push(g, '="', d[g], '"');
		c.push(">");
		<pre>for (g in e) c.push('<param name="', g, '" value="',&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;e[g], '"/>');</pre>
		c.push("")
		} else {
		d.type = "application/x-shockwave-flash";
		d.src = b;

Claim	Claim Language	Evidence from plus.google.com
		c.push(" <embed ");<="" td=""/>
		for (g in d) c.push(g, '="', d[g], '"');
		for (g in e) c.push(g, '="', e[g], '"');
		c.push(" />")
		}
		a.innerHTML = c.join("")
		}
		},
		Pc = function (a) {
		var b = "watch-player-div",
		b = I(b);
		a instanceof L    (a = new L(a));
		if (window != window.top) {
		var c = j;
		<pre>document.referrer &amp;&amp; (c = document.referrer.substring(0,</pre>
		128));
		a.B.framer = c
		}
		Source: https://s.ytimg.com/yt/jsbin/www-embed-vflYo51x5.js
		"Getting started with Hangouts

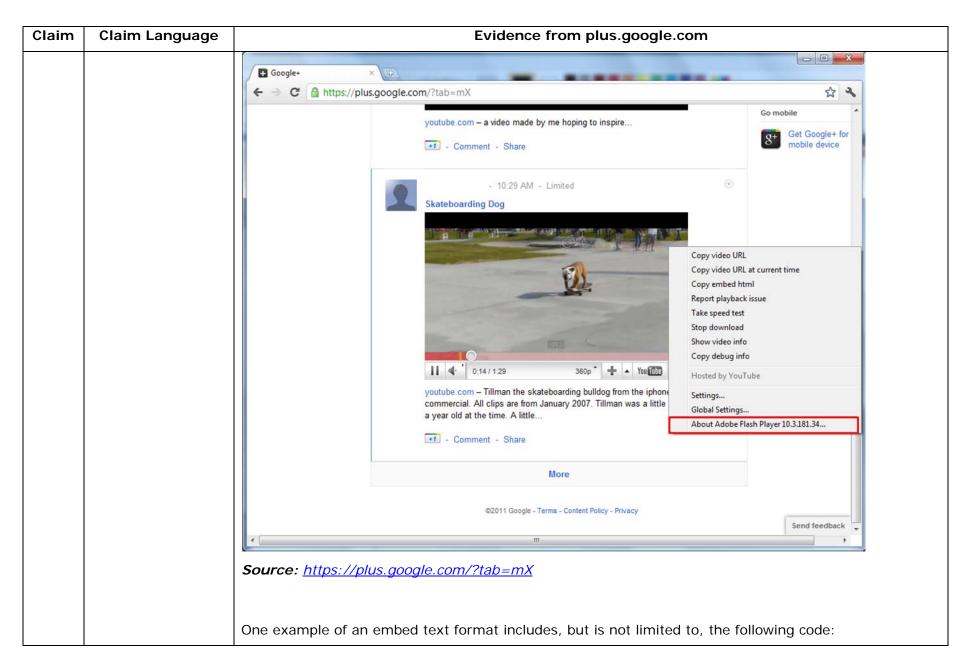
Claim	Claim Language	Evidence from plus.google.com
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." <b>Source:</b> <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Evidence from plus.google.com
		👩 Google Hangouts - Google Chrome
		Attps://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#
		Google + 🖬 Hangouts Help Issues
		Check your hair and make sure your mic works!
		Mute Video Mute Mic Settings Exit
		Source:
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0
		<u>&amp;hI=en-US#</u>

Claim	Claim Language	Evidence from plus.google.com
		The embed text format associated with the "Hangout" feature shown above includes, but is not limited to, the following code:
		HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</th
		"http://www.w3.org/TR/html4/strict.dtd">
		<html></html>
		<head></head>
		<meta content="IE=9,IE=8,chrome=1" http-equiv="X-UA-Compatible"/>
		<base href="https://talkgadget.google.com/talkgadget/hangouts"/>
		<li>k type="text/css" rel="stylesheet"</li>
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<link href="images/hangout/favicon.ico" rel="shortcut icon"/>
		<body></body>
		<script <="" td="" type="text/javascript"></tr><tr><td></td><td></td><td><pre>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</pre></td></tr><tr><td></td><td></td><td>js.js?authuser=0&zd=ni"></td></tr><tr><td></td><td></td><td></script>
		<script type="text/javascript"></td></tr><tr><td></td><td></td><td><pre>window.location.hash = window.location.hash;</pre></td></tr></tbody></table></script>

Claim	Claim Language	Evidence from plus.google.com
		GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true);
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&
		<u>hl=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {
		var j;
		<pre>if (f &amp;&amp; \$a) document.write(ze());</pre>
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = !0;
		if (c) {
		$var c = \{$
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()
		},
		}

Claim	Claim Language	Evidence from plus.google.com
		<pre>} }; Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&amp;zd=ni</pre>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Player service in its default, intended, and infringing manner.
1f	and wherein said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	embed text format	the combination thereof), operate in a hypermedia network environment that includes client
	is parsed by said	workstations executing browsers. Google's servers transmit a series of communications to client
	browser to	workstations in the distributed hypermedia network. Google's servers format the communications so
	automatically	that when said embed text format is parsed by said browser it automatically invokes said executable
	invoke said	application to execute on said client workstation in order to display said object.
	executable	
	application to	
	execute on said	
	client workstation	
	in order to display	
	said object	



Claim	Claim Language	Evidence from plus.google.com
_		
		html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible"/><base< th=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</th></tr><tr><th></th><th></th><th></th></tr><tr><th></th><th></th><th></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< th=""></style<>
		<pre>type="text/css"&gt;.esw {background-repeat: no-repeat; border: 0;</pre>
		<link <="" href="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" text"="" th=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" th=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" th=""></iframe>
		STC="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;pre&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLW&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Ey9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;widget-pane" th=""></div>
		<div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< th=""></a<></li></ol></div>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"

Claim	Claim Language	Evidence from plus.google.com
		href="/?tab=XX"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:23})"
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< th=""></span<>
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/th" target="_blank"></a></li>
		onclick="gbar.logger.il(1,{t:24})"
		var
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.p
		ush(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.j
		s"}]);
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};
		Source: <u>https://plus.google.com/?tab=mX</u>
		Another example of an embed text format includes, but is not limited to, the following code:
		(function() {
		<pre>function a() {</pre>
		return {c: 0,D: 0}

Claim	Claim Language	Evidence from plus.google.com		
		}		
		function b() {		
		return []		
		}		
		function c() {		
		<pre>var p = function(v) {</pre>		
		return g.call(p.src, p.key, v)		
		};		
		return p		
		}		
		function d() {		
		return new Fd		
		}		
		<pre>function e() {</pre>		
		return new Ad		
		}		
		var f = Dd && $!(eb(Ed, "5.7") \ge 0), g;$		
		Md = function(p) {		
		g = b		
		};		
		}		
		})();		

Claim	Claim Language	Evidence from plus.google.com		
		Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js		
		Another example of an embed text format includes, but is not limited to, the following code:		
		<pre><embed <="" height="100%" id="video-player" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" th="" type="application/x-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;shockwave-flash" width="100%"/></pre>		
		allowscriptaccess="always" wmode="opaque" allowfullscreen="true"		
		bgcolor="#000000"		
		flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_p		
		opup=1&allow_embed=1&ssl=1&allow_ratings=1&hl=en_US&eurl=		
		https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX&iurl=https%3A%2F%2Fi4.ytimg.c		
		om%2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skate		
		boarding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTF		
		qtW0&length_seconds=88&enablejsapi=0&sk=OCOlUNKpTxpfyRAo8nXPZdR5f		
		CguKlMWC&use_native_controls=false&rel=1&jsapicallback=yt.embed.o		
		nPlayerReady&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fpl		
		aylist_module-		
		vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&		
		<pre>amp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"&gt;</pre>		
		Source: Firebug, <u>https://plus.google.com/?tab=mX</u>		
		"Getting started with Hangouts		

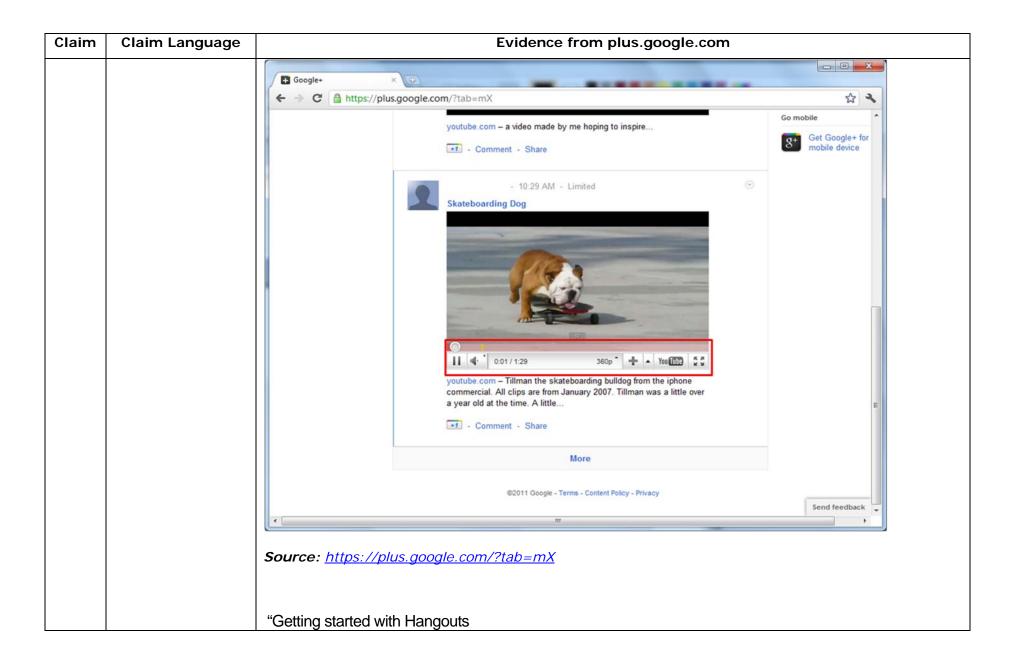
Claim	Claim Language	Evidence from plus.google.com
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." <b>Source:</b> <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Evidence from plus.google.com		
		© Google Hangouts - Google Chrome		
		Attps://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#		
		Google + 🖬 Hangouts Help Issues		
		Check your hair and make sure your mic works!		
		Who do you want to hang out with?		
		SYour circles × + Add more people		
		Hang out		
		People in your circles will see this Hangout in their stream.		
		Learn More		
		Mute Video Mute Mic Settings Exit		
		Source:		
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authus	ser=0	
		<u>&amp;hI=en-US#</u>		

Claim	Claim Language	Evidence from plus.google.com					
		The embed text for to, the following of		ted with the "Ha	ngout" feature shown al	oove includes,	but is not limited
		/th <th>HTML</th> <th>PUBLIC</th> <th>"-//W3C//DTD</th> <th>HTML</th> <th>4.01//EN"</th>	HTML	PUBLIC	"-//W3C//DTD	HTML	4.01//EN"
		"http://www.w	v3.org/TR/h	tml4/strict.d	td">		
		<html></html>					
		<head></head>					
		<meta< th=""><th>a http-equi</th><th>v="X-UA-Compa</th><th>tible" content="IE</th><th>=9,IE=8,chro</th><th>ome=1"&gt;</th></meta<>	a http-equi	v="X-UA-Compa	tible" content="IE	=9,IE=8,chro	ome=1">
		<base< th=""><th>e href="http</th><th>os://talkgadg</th><th>et.google.com/talk</th><th>gadget/hango</th><th>outs"&gt;</th></base<>	e href="http	os://talkgadg	et.google.com/talk	gadget/hango	outs">
		<li><li>link</li></li>	2	type="	text/css"	rel=	stylesheet"
		href="https:/	//talkgadge	t.google.com/	talkgadget/css?b=e	s&c=-76	5830822">
		<li><li>k</li></li>	k rel="shor	tcut icon" hr	ef="images/hangout	/favicon.ico	o">
		<body></body>					
		<script< th=""><th></th><th></th><th></th><th>type="text</th><th>/javascript"</th></script<>				type="text	/javascript"
		src="https://	/talkgadget	.google.com/t	alkgadget/sp/12284	37071-gcomms	servlet-
		js.js?authuse	er=0&zd=ni":	>			
			>				
		<pre></pre>	type="text/	javascript">			
		windo	w.location	.hash = windc	w.location.hash;		
		GcommMair	n_load("hang	goutsapp", fa	lse, false, 0, 'ha	ngout', true	e);

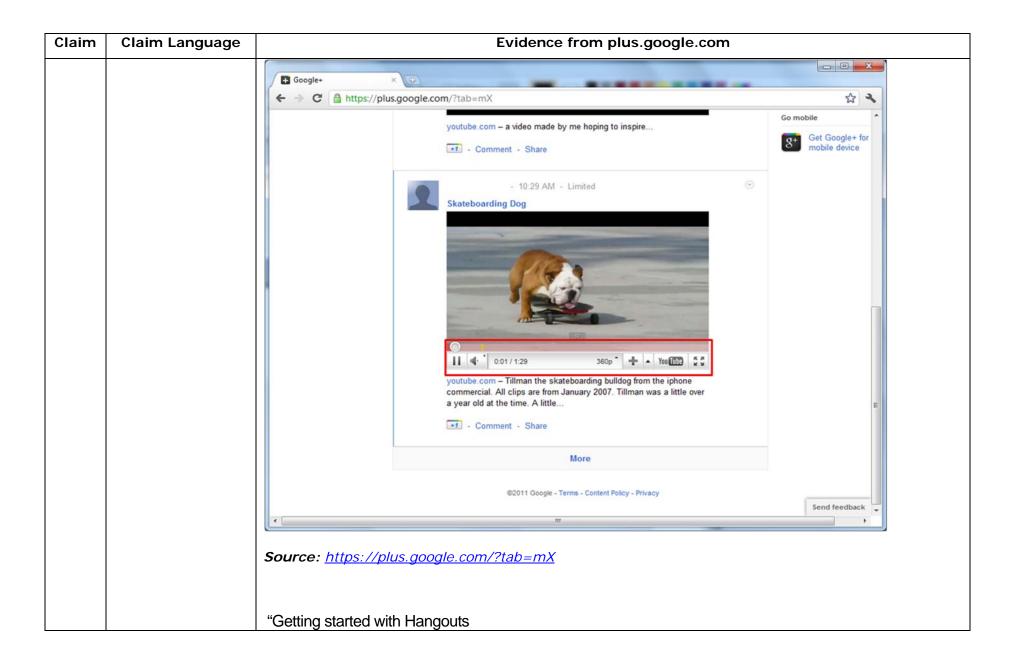
Claim	Claim Language	Evidence from plus.google.com
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&
		<u>hl=en</u>
		v("GcommMain_load", function (a, b, c, d, e, f) {
		v( seemminin_roud / runeeron (u, b, c, u, c, r) ( var j;
		if (f && \$a) document.write(ze());
		else if (H && !I("8")    Za && !I("530.17")    Ya && !I("1.9.2"))
		<pre>document.write(we());</pre>
		else {
		f = !0;
		if (c) {
		$var c = {$
		Ga: (new T(document.location.href)).g.get("hl"),
		Ea: "",
		Fa: Ae()
		},
		}

Claim	Claim Language	Evidence from plus.google.com		
		});		
		Source: <u>https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</u> js.js?authuser=0&zd=ni		
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Player service in its default, intended, and infringing manner.		
1g	and enable an end-	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or		
_	user to directly	the combination thereof), operate in a hypermedia network environment that includes client		
	interact with said	workstations executing browsers. Google's servers transmit a series of communications to client		
	object within a	workstations in the distributed hypermedia network. Google's servers format the communications so		
	display area	that an end-user is enabled to directly interact with said object within a display area created at said		
	created at said first	first location within the portion of said first distributed hypermedia document being displayed in said		
	location within the	first browser-controlled window.		
	portion of said first			
	distributed			
	hypermedia			
	document being			
	displayed in said			
	first browser-			
	controlled window.			



Claim	Claim Language	Evidence from plus.google.com
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
		<i>Source:</i> <u>http://www.google.com/support/+/bin/static.py?page=guide.cs&amp;guide=1257349&amp;answer=1340083</u>
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." <i>Source: <u>http://www.google.com/+/learnmore/</u></i>

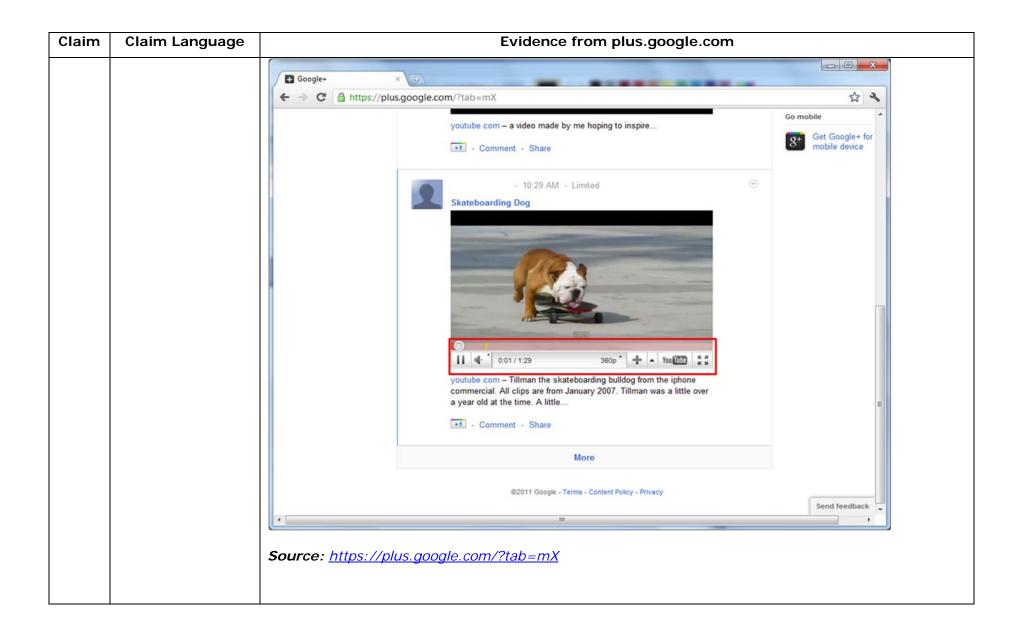
Claim	Claim Language	Evidence from plus.google.com
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
2pre	The method of claim 1, wherein said executable application is a controllable application and further comprising the step of:	workstations executing browsers which further comprises the method of claim 1, said executable

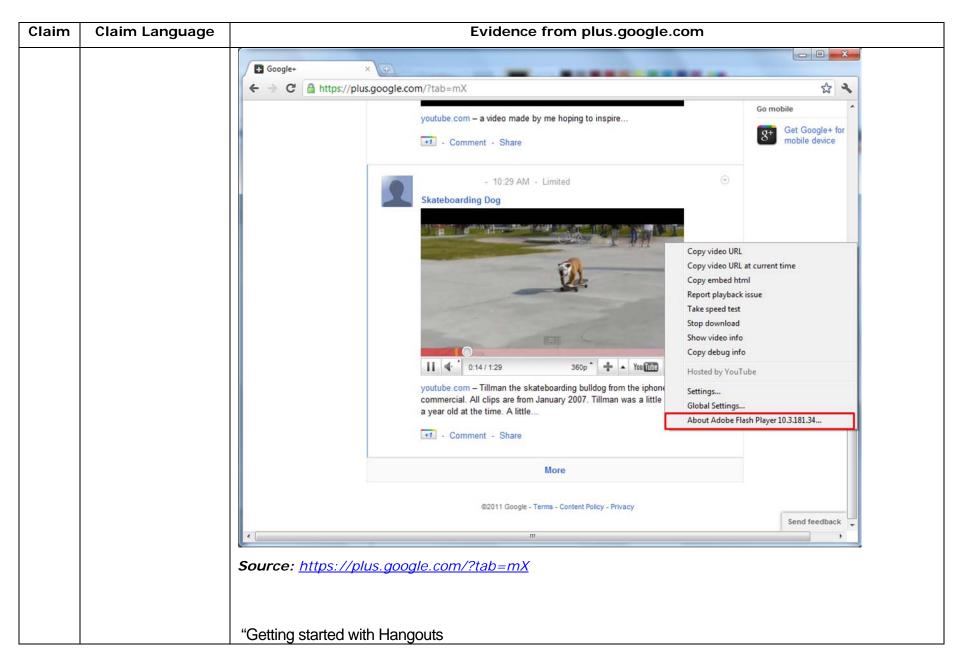


Claim	Claim Language	Evidence from plus.google.com
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
		Source: <u>http://www.google.com/support/+/bin/static.py?page=guide.cs&amp;guide=1257349&amp;answer=1340083</u> "Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." <b>Source:</b> <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Evidence from plus.google.com		
		C Google Hangouts - Google Chrome		
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#		
		Google + 📮 Hangouts	Help Issues	
		Check your hair and make sure your mic works!		
		People in your circles will see this Hangout in their stream.		
		Mute Video Mute Mic Settings Exit		
		Source:		
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f	<u> 09e?authuser=0</u>	
		<u>&amp;hI=en-US#</u>		

Claim	Claim Language	Evidence from plus.google.com
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
2a	interactively	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	controlling said	the combination thereof), operate in a hypermedia network environment that includes client
	controllable	workstations executing browsers. Google's servers transmit a series of communications to client
	application on said	workstations in the distributed hypermedia network. Google's servers format the communications so
	client workstation	that there is interactive control of said controllable application on said client workstation via inter-
	via inter-process	process communications between said browser and said controllable application.
	communications	
	between said	
	browser and said	
	controllable	
	application.	





Claim	Claim Language	Evidence from plus.google.com
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
		<i>Source:</i> <u>http://www.google.com/support/+/bin/static.py?page=guide.cs&amp;guide=1257349&amp;answer=1340083</u>
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." <b>Source:</b> <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Evidence from plus.google.com		
		C Google Hangouts - Google Chrome		
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#		
		Google + 📮 Hangouts	Help Issues	
		Check your hair and make sure your mic works!		
		People in your circles will see this Hangout in their stream.		
		Mute Video Mute Mic Settings Exit		
		Source:		
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f	<u> 09e?authuser=0</u>	
		<u>&amp;hI=en-US#</u>		

Claim	Claim Language	Evidence from plus.google.com
		'Netscape Plugin Application Programming Interface (NPAPI) is a cross-platform plugin architecture used by many web browsers. It was first developed for the Netscape family of browsers starting with
		Netscape Navigator 2.0 but has subsequently been implemented in other browsers including Mozilla
		Application Suite, Mozilla Firefox, Safari, Opera, Konqueror, Google Chrome, and some older versions
		of Microsoft Internet Explorer."
		Source: <u>http://en.wikipedia.org/wiki/NPAPI</u>
		"To interact with the browser, plugins use a plugin API, such as the NPAPI [9], supported by the
		browser." Source: http://w2spconf.com/2009/papers/s1p1.pdf
		"The ExternalInterface class is the External API, an application programming interface that enables
		straightforward communication between ActionScript and the Flash Player container; for example, an
		HTML page with JavaScript, or a desktop application with Flash Player embedded.
		From JavaScript on the HTML page, you can call an ActionScript function in Flash Player. The
		ActionScript function can return a value, and JavaScript receives it immediately as the return value of
		the call.
		ExternalInterface is supported in the following combinations of browser and operating system: "

Claim	Claim Language		Ev	idence from	olus.google.co	om	
		An example of communication betwee Ele Edt Yew Higtory Bookmarks Wee		lash Player - Mozilla Firef	× <b>EDX</b>		
		< 🖂 - C X 🏠 🕅 http	//kb2.adobe.com/cps/156/tn_156	83.html	☆ · ℃ · ◎ ₽		
		ExternalInterface is supported in the	following combinations of bro	wser and operating system	*		
		Browser	Operating System				
		Internet Explorer 5.0 and later	Windows				
		Netscape 8.0 and later	Windows	Macintosh	1		
		Mozilla 1.7.5 and later	Windows	Macintosh			
		Firefox 1.0 and later	Windows	Macintosh			
		Safari 1.3 and later		Macintosh	1		
		/plugins/npruntime.html. Note: For a complete matrix of which be list of supported Flash features, specific targeting versions of Flash prior to Flash ExternalInterface such as faccommon	to each browser" (Techllote 8, you will need to use an a	14159). For SWF files			
		Transferring data from community.adobe.com.					
		Source: <u>http://kb2.ad</u> In addition to direct	·			y infringes by	, inducement and/c
		contributory infringem			0		
		executable application,	etc.) and doc	umentation to	users, and cau	ises the users t	o use the Google Plu
		service in its default, ir	ntended, and in	fringing mann	er.		
3	The method of	Users of Google's webs	sites, the websi	tes themselve	s and/or the se	ervers hosting th	hose websites (and/c
	claim 2, wherein	the combination ther	eof), operate	in a hyperr	nedia network	environment	that includes clier

	Claim Claim Language
erein the	the communicatio
between	to interactive
has been	control sa
	controllable
	application contin
expressly	to be exchange
	between t
	controllable
nt and/or	application and t
code, the	browser even aft
ogle Plus	the controllab
	application progra
	has been launched
es (and/or	4pre A method f
les client	running
jram in a	application progra
	in a comput
	network
expressly	environment,
	comprising:
nt and/or	
	network environment,

Claim Language	Evidence from plus.google.com		
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the		
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus		
	service in its default, intended, and infringing manner.		
providing at least	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or		
one client	the combination thereof), operate in a hypermedia network environment that includes at least one		
workstation and	client workstation and one network server coupled to said network environment, wherein said network		
one network server	environment is a distributed hypermedia environment.		
coupled to said			
network	See the evidence and information cited for the claim element 1a supra which is expressly incorporated		
environment,	herein.		
wherein said			
network	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or		
environment is a	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the		
distributed	executable application, etc.) and documentation to users, and causes the users to use the Google Plus		
hypermedia	service in its default, intended, and infringing manner.		
environment;			
executing, at said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or		
client workstation,	the combination thereof), operate in a hypermedia network environment that includes client		
a browser	workstations executing browsers. Google's servers transmit a series of communications to client		
application, that	workstations in the distributed hypermedia network. Google's servers format the communications so		
parses a first	that the client workstation executes a browser application to parse a first distributed hypermedia		
	providing at least one client workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment; executing, at said client workstation, a browser application, that		

Claim	Claim Language	Evidence from plus.google.com
	distributed	document to identify text formats included in said distributed hypermedia document for responding to
	hypermedia	predetermined text formats to initiate processing specified by said text formats.
	document to	
	identify text	See the evidence and information cited for the claim element 1b supra which is expressly incorporated
	formats included in	herein.
	said distributed	
	hypermedia	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	document and for	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	responding to	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	predetermined text	service in its default, intended, and infringing manner.
	formats to initiate	
	processing specified	
	by said text	
	formats;	
4c	utilizing said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	browser to display,	the combination thereof), operate in a hypermedia network environment that includes client
	on said client	workstations executing browsers. Google's servers transmit a series of communications to client
	workstation, at	workstations in the distributed hypermedia network. Google's servers format the communications so
	least a portion of a	that the client workstation executes a browser application to display, on said client workstation, at least
	first hypermedia	a portion of a first hypermedia document received over said network from said server, wherein the
	document received	portion of said first hypermedia document is displayed within a first browser-controlled window on said
	over said network	client workstation.
	from said server,	

Claim	Claim Language	Evidence from plus.google.com
	wherein the portion	See the evidence and information cited for the claim element 1c supra which is expressly incorporated
	of said first	herein.
	hypermedia	
	document is	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	displayed within a	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	first browser-	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	controlled window	service in its default, intended, and infringing manner.
	on said client	
	workstation,	
4d	wherein said first	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	distributed	the combination thereof), operate in a hypermedia network environment that includes client
	hypermedia	workstations executing browsers. Google's servers transmit a series of communications to client
	document includes	workstations in the distributed hypermedia network. Google's servers format the communications so
	an embed text	that said first distributed hypermedia document includes an embed text format, located at a first
	format, located at a	location in said first distributed hypermedia document, that specifies the location of at least a portion of
	first location in said	an object external to the first distributed hypermedia document.
	first distributed	
	hypermedia	See the evidence and information cited for the claim element 1d supra which is expressly incorporated
	document, that	herein.
	specifies the	
	location of at least	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	a portion of an	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the

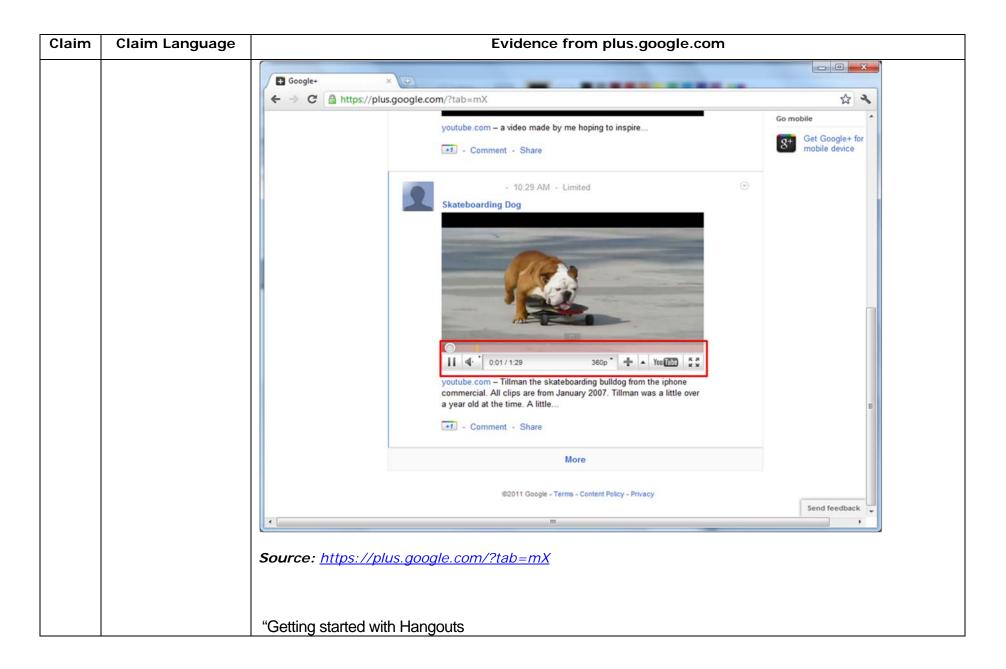
Claim	Claim Language	anguage Evidence from plus.google.com				
	object external to	executable application, etc.) and documentation to users, and causes the users to use the Google Plus				
	the first distributed	service in its default, intended, and infringing manner.				
	hypermedia					
	document,					
4e	wherein said object	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or				
	has type	the combination thereof), operate in a hypermedia network environment that includes client				
	information	workstations executing browsers. Google's servers transmit a series of communications to client				
	associated with it	workstations in the distributed hypermedia network. Google's servers format the communications so				
	utilized by said	that said object has type information associated with it utilized by said browser to identify and locate				
	browser to identify	an executable application external to the first distributed hypermedia document.				
	and locate an					
	executable	See the evidence and information cited for the claim element 1e supra which is expressly incorporated				
	application external	herein.				
	to the first					
	distributed	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or				
	hypermedia	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the				
	document,	executable application, etc.) and documentation to users, and causes the users to use the Google Plus				
		service in its default, intended, and infringing manner.				
4f	and wherein said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or				
	embed text format	the combination thereof), operate in a hypermedia network environment that includes client				
	is parsed by said	workstations executing browsers. Google's servers transmit a series of communications to client				

Claim	Claim Language	Evidence from plus.google.com	
	browser to	workstations in the distributed hypermedia network. Google's servers format the communications so	
	automatically	that when said embed text format is parsed by said browser, said executable application is	
	invoke said	automatically invoked to execute on said client workstation in order to display said object.	
	executable		
	application to	See the evidence and information cited for the claim element 1f supra which is expressly incorporated	
	execute on said	herein.	
	client workstation		
	in order to display	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or	
	said object	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the	
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus	
		service in its default, intended, and infringing manner.	
4g	and enable	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or	
	interactive	the combination thereof), operate in a hypermedia network environment that includes client	
	processing of said	workstations executing browsers. Google's servers transmit a series of communications to client	
	object within a	workstations in the distributed hypermedia network. Google's servers format the communications so	
	display area	that interactive processing of said object is enabled within a display area created at said first location	
	created at said first	within the portion of said first distributed hypermedia document being displayed in said first browser-	
	location within the	controlled window.	
	portion of said first		
	distributed	See the evidence and information cited for the claim element 1g supra which is expressly incorporated	
	hypermedia	herein.	
	document being		
	displayed in said	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or	

Claim	Claim Language	Evidence from plus.google.com
	first browser-	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	controlled window.	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
4h	wherein said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	executable	the combination thereof), operate in a hypermedia network environment that includes client
	application is a	workstations executing browsers where said executable application is a controllable application and
	controllable	further comprises the following steps.
	application and	Turther comprises the following steps.
		Cas the suideness and information sited for the claim element 2nns subject is supressly
	further comprising	See the evidence and information cited for the claim element 2pre supra which is expressly
	the step of:	incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
4i	interactively	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	controlling said	the combination thereof), operate in a hypermedia network environment that includes client
	controllable	workstations executing browsers. Google's servers transmit a series of communications to client
	application on said	workstations in the distributed hypermedia network. Google's servers format the communications so
	client workstation	that interactive controlling of said controllable application on said client workstation occurs via inter-
	via inter-process	process communications between said browser and said controllable application.
	communications	
	communications	

Claim Language	Evidence from plus.google.com
between said	See the evidence and information cited for the claim element 2a supra which is expressly incorporated
browser and said	Herein.
controllable	
application;	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
wherein the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
communications to	the combination thereof), operate in a hypermedia network environment that includes client
interactively control	workstations executing browsers. Google's servers transmit a series of communications to client
said controllable	workstations in the distributed hypermedia network. Google's servers format the communications so
application continue	that communications to interactively control said controllable application continue to be exchanged
to be exchanged	between the controllable application and the browser even after the controllable application program
between the	has been launched.
controllable	
application and the	See the evidence and information cited for the claim elements 1g and 2a supra which are expressly
browser even after	incorporated herein.
the controllable	
application program	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
has been launched;	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
and	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
	browser and said controllable application; wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the browser even after the controllable application program has been launched;

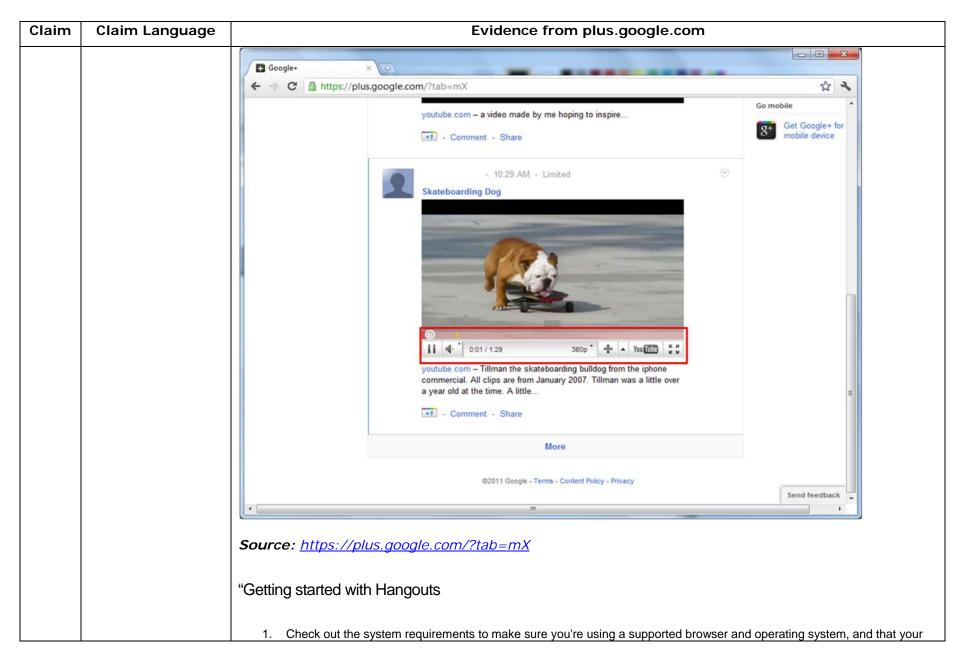
websites themselves and/or the servers hosting those websites (and/or berate in a hypermedia network environment that includes client ers. Google's servers transmit a series of communications to client hypermedia network. Google's servers format the communications so s for controlling said controllable application reside on said network teractively controlling said controllable application includes the following
ng language for the Adobe® Flash® Player and Adobe® AIR <sup>™</sup> run-time activity, data handling, and much more in Flash, Flex, and AIR content ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9 enable your SWF file to communicate with external files and other Adobe stances. It also explains how to load data from external sources, send
ver and Flash Player, and perform file uploads and downloads using the
ີ ຄ



Claim	Claim Language	Evidence from plus.google.com
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> <li>Download and install the latest version of the plugin.</li> <li>Make sure you have the latest drivers for your webcam."</li> </ol>
		Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's the next best thing." <i>Source: <u>http://www.google.com/+/learnmore/</u></i>

Claim	Claim Language	Evidence from plus.google.com	
		C Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Google + 📭 Hangouts	Help Issues
		Check your hair and make sure your mic works!	
		People in your circles will see this Hangout in their stream.	
		Mute Video Mute Mic Settings Exit	
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835i	<u>09e?authuser=0</u>
		<u>&amp;hI=en-US#</u>	

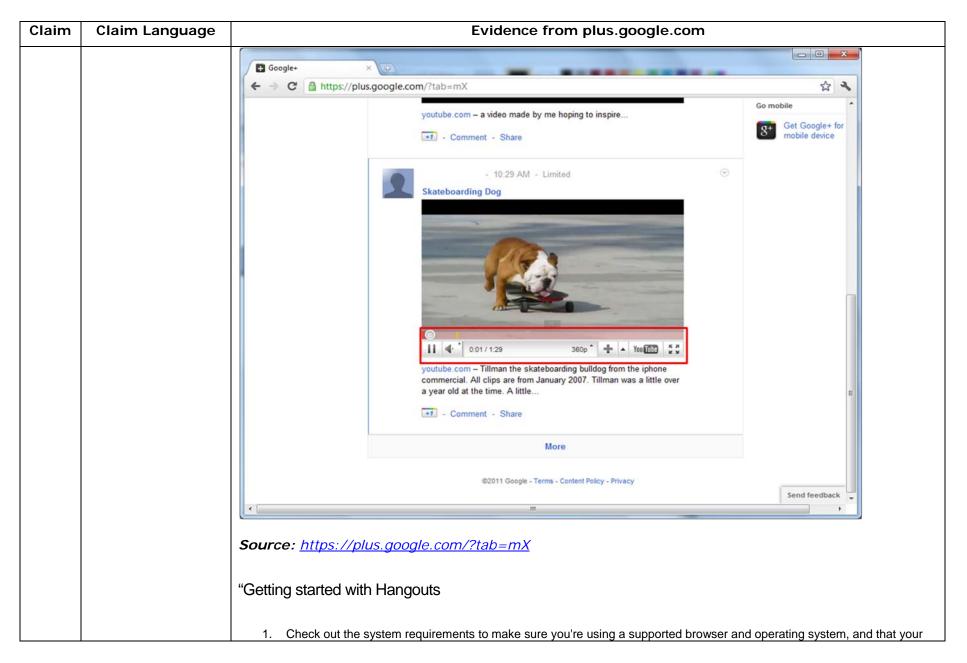
Claim	Claim Language	Evidence from plus.google.com
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus feature in its default, intended, and infringing manner.
41	issuing, from the client workstation, one or more commands to the network server;	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation is caused to issue one or more commands to the network server.



Claim	Claim Language	Evidence from plus.google.com
		processor and bandwidth are sufficient.
		2. Download and install the latest version of the plugin.
		3. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're
		hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's
		the next best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Evidence from plus.google.com
		👩 Google Hangouts - Google Chrome
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#
		Google + 🖬 Hangouts Help Issues
		Check your hair and make sure your mic works!
		Who do you want to hang out with?
		Hang out
		People in your circles will see this Hangout in their stream.
		Learn More
		Mute Video Mute Mic Settings Exit
		Source:
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0
		<u>&amp;hl=en-US#</u>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Evidence from plus.google.com
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
4m	executing, on the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	network server, one	the combination thereof), operate in a hypermedia network environment that includes client
	or more	workstations executing browsers. Google's servers transmit a series of communications to client
	instructions in	workstations in the distributed hypermedia network. Google's servers format the communications so
	response to said	that the network server executes one or more instructions in response to said commands.
	commands;	

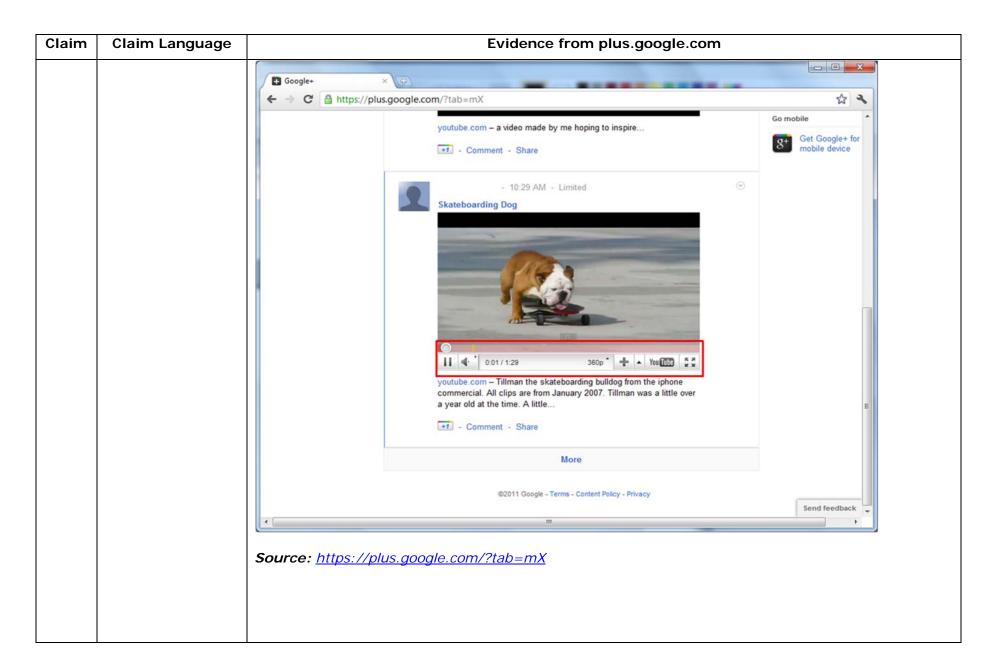


Claim	Claim Language	Evidence from plus.google.com
		processor and bandwidth are sufficient.
		2. Download and install the latest version of the plugin.
		3. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're
		hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's
		the next best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Evidence from plus.google.com
		C Google Hangouts - Google Chrome
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#
		Google+ Hangouts Help Issues
		Check your hair and make sure your mic works!
		Who do you want to hang out with?
		Vour circles × + Add more people
		Hang out
		People in your circles will see this Hangout in their stream.
		Learn More
		Mute Video Mute Mic Settings Exit
		Source:
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0
		<u>&amp;hl=en-US#</u>
		"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time
1		

Claim	Claim Language	Evidence from plus.google.com
		environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content
		and applications."
		Source:
		http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9
		<u>b90204-7ff4.html</u>
		"This chapter explains how to enable your SWF file to communicate with external files and other Adobe
		Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send
		messages between a Java server and Flash Player, and perform file uploads and downloads using the
		FileReference and FileReferenceList classes."
		Source: <a href="http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf">http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</a>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
4n	sending information	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	from said network	the combination thereof), operate in a hypermedia network environment that includes client
	server to said client	workstations executing browsers. Google's servers transmit a series of communications to client
	workstation in	workstations in the distributed hypermedia network. Google's servers format the communications so
	response to said	that information is sent from said network server to said client workstation in response to said
	executed	executed instructions.
	instructions;	

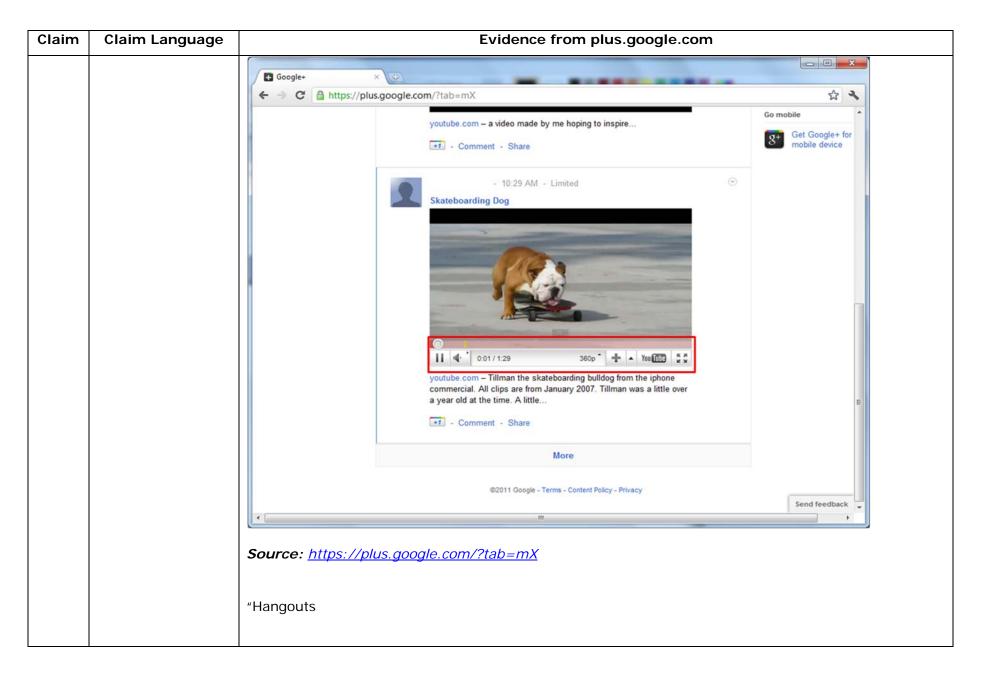
Claim	Claim Language	Evidence from plus.google.com
		"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR <sup>™</sup> run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications." <i>Source:</i> <u>http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9</u> <u>b90204-7ff4.html</u>
		"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes." Source: <u>http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</u>



Claim	Claim Language	Evidence from plus.google.com
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're
		hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's
		the next best thing."
		Source: http://www.google.com/+/learnmore/

Claim	Claim Language	Evidence from plus.google.com
		C Google Hangouts - Google Chrome
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#
		Google + 🖬 Hangouts Help Issues
		Check your bair and make area your mis worked
		Check your hair and make sure your mic works!
		Who do you want to hang out with?
		S Your circles × + Add more people
		Hang out
		People in your circles will see this Hangout in their stream.
		Mute Video Mute Mic Settings Exit
		mule video mule mic Setungs Exit
		Source:
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0
		<u>&amp;hl=en-US#</u>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the

Claim	Claim Language	Evidence from plus.google.com
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
40	and processing said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	information at the	the combination thereof), operate in a hypermedia network environment that includes client
	client workstation	workstations executing browsers. Google's servers transmit a series of communications to client
	to interactively	workstations in the distributed hypermedia network. Google's servers format the communications so
	control said	that the client workstation processes said information at the client workstation to interactively control
	controllable	said controllable application.
	application.	



Claim	Claim Language	Evidence from plus.google.com
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're
		hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's
		the next best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

Claim	Claim Language	Evidence from plus.google.com
		👩 Google Hangouts - Google Chrome
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#
		Google + 🖬 Hangouts Help Issues
		Check your hair and make sure your mic works!
		Who do you want to hang out with?
		Hang out
		People in your circles will see this Hangout in their stream.
		Learn More
		Mute Video Mute Mic Settings Exit
		Source:
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0
		<u>&amp;hl=en-US#</u>
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim Language	Evidence from plus.google.com
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
A method for	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
running an	the combination thereof), operate in a hypermedia network environment that includes client
application program	workstations executing browsers and comprises a method for running an application program in a
in a computer	computer network environment, comprising the following elements.
network	
environment,	See the evidence and information cited for claim element 1pre supra which is expressly incorporated
comprising:	herein.
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
providing at least	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
one client	the combination thereof), operate in a hypermedia network environment that includes at least one
workstation and	client workstation and one network server coupled to said network environment, wherein said network
one network server	environment is a distributed hypermedia environment.
network	See the evidence and information cited for claim element 1a supra which is expressly incorporated
environment,	herein.
	A method for running an application program in a computer network environment, comprising: providing at least one client workstation and one network server coupled to said network

Claim	Claim Language	Evidence from plus.google.com
	wherein said	
	network	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	environment is a	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	distributed	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	hypermedia	service in its default, intended, and infringing manner.
	environment;	
5b	executing, at said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	client workstation,	the combination thereof), operate in a hypermedia network environment that includes client
	a browser	workstations executing browsers. Google's servers transmit a series of communications to client
	application, that	workstations in the distributed hypermedia network. Google's servers format the communications so
	parses a first	that the browser parses a first distributed hypermedia document to identify text formats included in
	distributed	said distributed hypermedia document and for responding to predetermined text formats to initiate
	hypermedia	processing specified by said text formats.
	document to	
	identify text	See the evidence and information cited for claim element 1b supra which is expressly incorporated
	formats included in	herein.
	said distributed	
	hypermedia	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	document and for	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	responding to	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	predetermined text	service in its default, intended, and infringing manner.
	formats to initiate	

Claim	Claim Language	Evidence from plus.google.com
	processing specified	
	by said text	
	formats;	
5c	utilizing said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	browser to display,	the combination thereof), operate in a hypermedia network environment that includes client
	on said client	workstations executing browsers. Google's servers transmit a series of communications to client
	workstation, at	workstations in the distributed hypermedia network. Google's servers format the communications so
	least a portion of a	that the browser displays, on said client workstation, at least a portion of a first hypermedia document
	first hypermedia	received over said network from said server, wherein the portion of said first hypermedia document is
	document received	displayed within a first browser-controlled window on said client workstation.
	over said network	
	from said server,	See the evidence and information cited for claim element 1c supra which is expressly incorporated
	wherein the portion	herein.
	of said first	
	hypermedia	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	document is	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	displayed within a	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	first browser-	service in its default, intended, and infringing manner.
	controlled window	
	on said client	
	workstation,	

Claim	Claim Language	Evidence from plus.google.com
5d	wherein said first	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	distributed	the combination thereof), operate in a hypermedia network environment that includes client
	hypermedia	workstations executing browsers. Google's servers transmit a series of communications to client
	document includes	workstations in the distributed hypermedia network. Google's servers format the communications so
	an embed text	that the said first distributed hypermedia document includes an embed text format, located at a first
	format, located at a	location in said first distributed hypermedia document, that specifies the location of at least a portion of
	first location in said	an object external to the first distributed hypermedia document.
	first distributed	
	hypermedia	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	document, that	herein.
	specifies the	
	location of at least	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	a portion of an	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	object external to	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	the first distributed	service in its default, intended, and infringing manner.
	hypermedia	
	document,	
5e	wherein said object	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	has type	the combination thereof), operate in a hypermedia network environment that includes client
	information	workstations executing browsers. Google's servers transmit a series of communications to client
	associated with it	workstations in the distributed hypermedia network. Google's servers format the communications so

Claim	Claim Language	Evidence from plus.google.com
	utilized by said	that said object has type information associated with it utilized by said browser to identify and locate
	browser to identify	an executable application external to the first distributed hypermedia document.
	and locate an	
	executable	See the evidence and information cited for claim element 1e supra which is expressly incorporated
	application external	herein.
	to the first	
	distributed	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	hypermedia	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	document,	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
5f	and wherein said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	embed text format	the combination thereof), operate in a hypermedia network environment that includes client
	is parsed by said	workstations executing browsers. Google's servers transmit a series of communications to client
	browser to	workstations in the distributed hypermedia network. Google's servers format the communications so
	automatically	that when said embed text format is parsed by said browser, it automatically invokes said executable
	invoke said	application to execute on said client workstation in order to display said object.
	executable	
	application to	See the evidence and information cited for claim element 1f supra which is expressly incorporated
	execute on said	herein.
	client workstation	
	in order to display	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	said object	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus

Claim	Claim Language	Evidence from plus.google.com
		service in its default, intended, and infringing manner.
5g	and enable	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	interactive	the combination thereof), operate in a hypermedia network environment that includes client
	processing of said	workstations executing browsers. Google's servers transmit a series of communications to client
	object within a	workstations in the distributed hypermedia network. Google's servers format the communications so
	display area	that interactive processing of said object is enabled within a display area created at said first location
	created at said first	within the portion of said first distributed hypermedia document being displayed in said first browser-
	location within the	controlled window.
	portion of said first	
	distributed	See the evidence and information cited for claim element 1g supra which is expressly incorporated
	hypermedia	herein.
	document being	
	displayed in said	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	first browser-	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	controlled window.	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
5h	wherein said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	executable	the combination thereof), operate in a hypermedia network environment that includes client
	application is a	workstations executing browsers. Google's servers transmit a series of communications to client
	controllable	workstations in the distributed hypermedia network and format the communications so that said
	application and	executable application is a controllable application further comprising the following steps.
	further comprising	execution of a controllable application for the comprising the following steps.

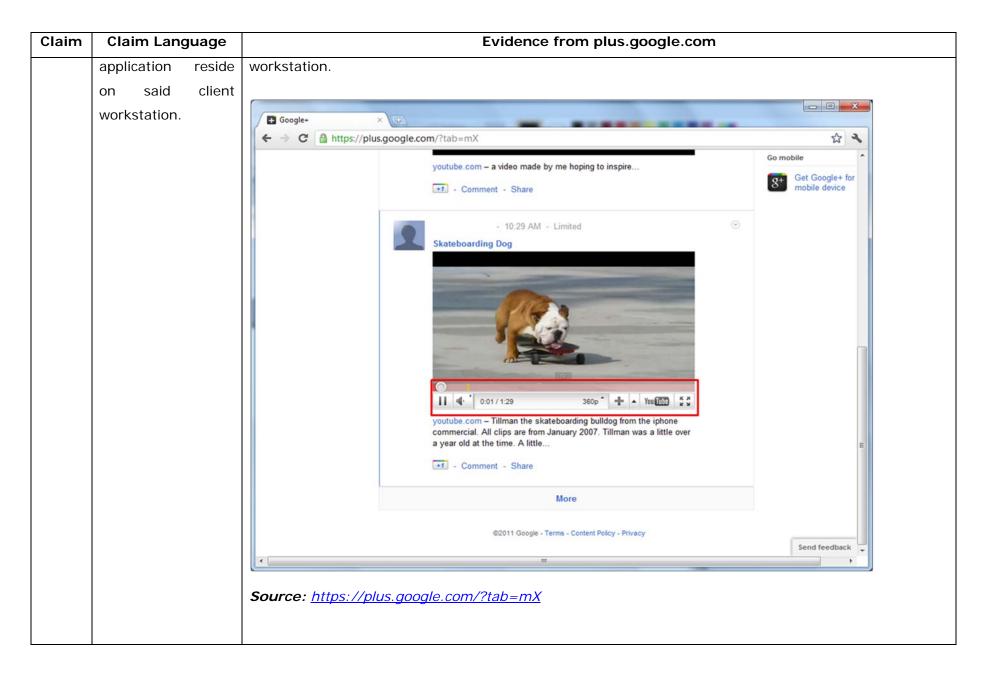
Claim	Claim Language	Evidence from plus.google.com
	the step of:	See the evidence and information cited for claim element 2pre supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
5i	interactively	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	controlling said controllable application on said client workstation via inter-process communications between said browser and said	the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network and format the communications so that interactive controlling of said controllable application on said client workstation occurs via inter-process communications between said browser and said controllable application. See the evidence and information cited for claim element 2a supra which is expressly incorporated herein.
	controllable application;	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
5j	wherein the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or

Claim	Claim Language	Evidence from plus.google.com
	communications to	the combination thereof), operate in a hypermedia network environment that includes client
	interactively control	workstations executing browsers. Google's servers transmit a series of communications to client
	said controllable	workstations in the distributed hypermedia network and format the communications so that
	application continue	communications to interactively control said controllable application continue to be exchanged between
	to be exchanged	the controllable application and the browser even after the controllable application program has been
	between the	launched.
	controllable	
	application and the	See the evidence and information cited for the claim elements 1g and 2a supra which is expressly
	browser even after	incorporated herein.
	the controllable	
	application program	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	has been launched;	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
5k	wherein additional	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	instructions for	the combination thereof), operate in a hypermedia network environment that includes client
	controlling said	workstations executing browsers. Google's servers transmit a series of communications to client
	controllable	workstations in the distributed hypermedia network. Google's servers format the communications so
	application reside	that the additional instructions for controlling said controllable application reside on said network
	on said network	server, wherein said step of interactively controlling said controllable application includes the following
	server, wherein	sub-steps identified below.
	said step of	
	interactively	

Claim	Claim Language	Evidence from plus.google.com
	controlling said	
	controllable	See the evidence and information cited for the claim element 4k supra which is expressly incorporated
	application includes	herein.
	the following	
	substeps:	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
51	issuing, from the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	client workstation,	the combination thereof), operate in a hypermedia network environment that includes client
	one or more	workstations executing browsers. Google's servers transmit a series of communications to client
	commands to the	workstations in the distributed hypermedia network. Google's servers format the communications so
	network server;	that the client workstation is caused to issue one or more commands to the network server.
		See the evidence and information cited for the claim element 4I supra which is expressly incorporated herein
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
5m	executing, on the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or

Claim Language	Evidence from plus.google.com
network server, one	the combination thereof), operate in a hypermedia network environment that includes client
or more	workstations executing browsers. Google's servers transmit a series of communications to client
instructions in	workstations in the distributed hypermedia network. Google's servers format the communications so
response to said	that the network server executes one or more instructions in response to said commands.
commands;	
	See the evidence and information cited for the claim element 4m supra which is expressly incorporated
	herein.
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
sending information	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
from said network	the combination thereof), operate in a hypermedia network environment that includes client
server to said client	workstations executing browsers. Google's servers transmit a series of communications to client
workstation in	workstations in the distributed hypermedia network. Google's servers format the communications so
response to said	that information is sent from said network server to said client workstation in response to said
executed	executed instructions.
instructions;	
	See the evidence and information cited for the claim element 4n supra which is expressly incorporated
	herein.
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	network server, one or more instructions in response to said commands; sending information from said network server to said client workstation in response to said executed

Claim Language	Evidence from plus.google.com
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
and processing said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
information at the	the combination thereof), operate in a hypermedia network environment that includes client
client workstation	workstations executing browsers. Google's servers transmit a series of communications to client
to interactively	workstations in the distributed hypermedia network. Google's servers format the communications so
control said	that the client workstation processes said information at the client workstation to interactively control
controllable	said controllable application.
application; and	
	See the evidence and information cited for the claim element 40 supra which is expressly incorporated
	herein.
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	service in its default, intended, and infringing manner.
wherein said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
additional	the combination thereof), operate in a hypermedia network environment that includes client
instructions for	workstations executing browsers. Google's servers transmit a series of communications to client
	workstations in the distributed hypermedia network. Google's servers format the communications so
controllable	that the additional instructions for controlling said controllable application reside on said client
	and processing said information at the client workstation to interactively control said controllable application; and wherein said additional instructions for controlling said



Claim	Claim Language	Evidence from plus.google.com
		"Getting started with Hangouts
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> </ol>
		2. Download and install the latest version of the plugin.
		3. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		"Hangouts
		Bumping into friends while you're out and about is one of the best parts of going out and about. With
		Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're
		hanging out and see who drops by for a face-to-face-to-face chat. Until we perfect teleportation, it's
		the next best thing."
		Source: <u>http://www.google.com/+/learnmore/</u>

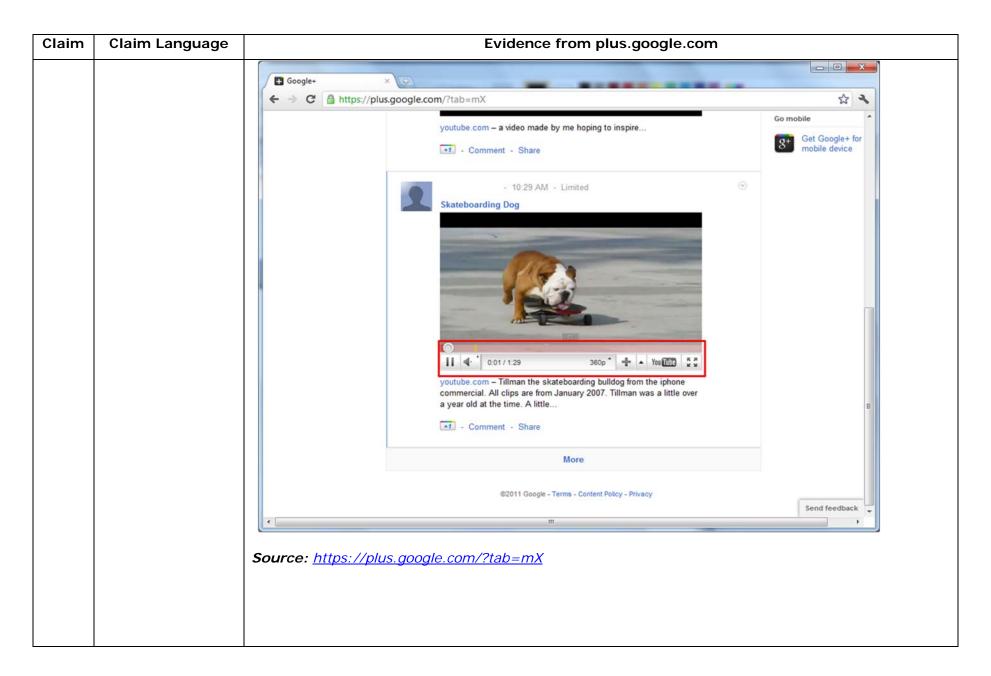
Claim	Claim Language	Evidence from plus.google.com	
		C Google Hangouts - Google Chrome	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Google + 📭 Hangouts	Help Issues
		Check your hair and make sure your mic works!	
		People in your circles will see this Hangout in their stream.	
		Mute Video Mute Mic Settings Exit	
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835i	<u>09e?authuser=0</u>
		<u>&amp;hI=en-US#</u>	

Claim	Claim Language	Evidence from plus.google.com	
		"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR <sup>™</sup> run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications." <i>Source:</i> <u>http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9</u> <u>b90204-7ff4.html</u>	
		"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes." <b>Source:</b>	
		<u>http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9</u> <u>b8f6c0-7ffe.html</u>	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.	
6pre	A computer program product for use in a system	Google's website comprises a computer program product for use in a system having at least one client workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment, the computer program product further	

Claim	Claim Language	Evidence from plus.google.com
	having at least one	comprising the elements set forth below.
	client workstation	
	and one network	See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly
	server coupled to	incorporated herein.
	said network	
	environment,	
	wherein said	
	network	
	environment is a	
	distributed	
	hypermedia	
	environment, the	
	computer program	
	product comprising:	
6a	a computer usable	Google's website, as well as the Google's servers which host them, and the computers of users of
	medium having	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	computer readable	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	program code	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	physically	readable program code physically embodied therein, said computer program product further comprising
	embodied therein,	the elements set forth below.
	said computer	
	program product	

Claim	Claim Language	Evidence from plus.google.com
	further comprising:	html <html dir="ltr" lang="en"><head><meta content="IE=9, IE=8, chrome=1" http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Compatible"/><base< td=""></base<></head></html>
		href="https://plus.google.com/"> <script>(</td></tr><tr><th></th><td></td><td></td></tr><tr><th></th><td></td><td></script> <title>Google+</title> <script>loadTimer.tick('vl');</script> <style< td=""></style<>
		type="text/css">.esw {background-repeat: no-repeat; border: 0;
		<link <="" href="/_/apps-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;static/_/ss/home/ver=-lpqqev6elyixw/am=!&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/head&gt;&lt;body&gt;&lt;input type=" id="hist_state" name="hist_state" rel="stylesheet" td="" text"=""/>
		style="display:none;"> <iframe <="" id="hist_frame" name="hist_frame100710344" td=""></iframe>
		class="a-za-Tf" tabindex="-1"> <iframe <="" id="js" name="j100710344" td=""></iframe>
		src="/
		tabindex="-1"> <iframe class="a-za-Tf" id="js" name="j100710344" src="/_/apps-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLW&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Ey9yP4mwHyEw/d=1/" tabindex="-1"></iframe> <div <="" class="a-Zi-xf" id="notify-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;widget-pane" td=""></div>
		<pre><div id="gbz"><span class="gbtcb"></span><ol class="gbtc"><li class="gbt"><a< pre=""></a<></li></ol></div></pre>
		class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})"
		href="/?tab=XX"> <span class="gbtb2"></span> <span< td=""></span<>

Claim	Claim Language	Evidence from plus.google.com	
		class=gbts>+Ashish <li class="gbt"><a class="gbt&lt;/th" target="_blank"></a></li>	
		<pre>onclick="gbar.logger.il(1,{t:33})"</pre>	
		href="http://www.orkut.com/Main?tab=X0#Home"> <span class="gbtb2"></span> <span< td=""></span<>	
		class=gbts>Orkut <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>	
		onclick="gbar.logger.il(1,{t:23})"	
		href="https://mail.google.com/mail/?tab=Xm"> <span class="gbtb2"></span> <span< td=""></span<>	
		class=gbts>Gmail <li class="gbt"><a class="gbzt&lt;/td" target="_blank"></a></li>	
		onclick="gbar.logger.il(1,{t:24})"	
		var	
		b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none"};w.p	
		ush(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.j	
		s"}]);	
		GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}};	
		Source: <u>https://plus.google.com/?tab=mX</u>	



Claim	Claim Language	Evidence from plus.google.com
		"Getting started with Hangouts
		<ol> <li>Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</li> </ol>
		2. Download and install the latest version of the plugin.
		3. Make sure you have the latest drivers for your webcam."
		Source:
		http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083
		HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</th
		"http://www.w3.org/TR/html4/strict.dtd"> <html><head><meta http-equiv="X-UA-&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;Compatible content=" ie='9,IE=8,chrome=1"'/> <base< th=""></base<></head></html>
		href="https://talkgadget.google.com/talkgadget/hangouts"> <link< th=""></link<>
		type="text/css" rel="stylesheet"
		href="https://talkgadget.google.com/talkgadget/css?b=es&c=-765830822">
		<pre><link href="images/hangout/favicon.ico" rel="shortcut icon"/></pre>
		<body></body> <script <="" th="" type="text/javascript"></tr><tr><th></th><th></th><th>src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-</th></tr><tr><th></th><th></th><th>js.js?authuser=0&zd=ni"></script>
		<script type="text/javascript"></td></tr><tr><th></th><th></th><td></td></tr><tr><th></th><th></th><td><pre>window.location.hash = window.location.hash;</pre></td></tr><tr><th></th><th></th><td>GcommMain_load("hangoutsapp", false,</td></tr></tbody></table></script>

Claim	Claim Language	Evidence from plus.google.com
		<pre>false, 0, 'hangout', true);</pre>
		Source:
		https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&
		<u>hl=en</u>

Claim	Claim Language	Evidence from plus.google.com	
		© Google Hangouts - Google Chrome	
		Attps://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#	
		Google+ Hangouts Help Issues	
		Check your hair and make sure your mic works!	
		Who do you want to hang out with?	
		Hang out	
		Learn More	
		Mute Video Mute Mic Settings Exit	
		Source:	
		https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser	<u>=0</u>
		<u>&amp;hI=en-US#</u>	

Claim	Claim Language	Evidence from plus.google.com
6b	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	execute a browser	readable program code physically embodied therein, causing said client workstation to execute a
	application to parse	browser application to parse a first distributed hypermedia document to identify text formats included
	a first distributed	in said distributed hypermedia document.
	hypermedia	
	document to	See the evidence and information cited for claim element 1b supra which is expressly incorporated
	identify text	herein.
	formats included in	
	said distributed	
	hypermedia	
	document and to	
	respond to	
	predetermined text	
	formats to initiate	
	processes specified	
	by said text	
	formats;	
6c	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server

Claim	Claim Language	Evidence from plus.google.com
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	utilize said browser	readable program code physically embodied therein, causing said client workstation to utilize said
	to display, on said	browser to display, on said client workstation, at least a portion of a first hypermedia document
	client workstation,	received over said network from said server, wherein the portion of said first hypermedia document is
	at least a portion of	displayed within a first browser-controlled window on said client workstation.
	a first hypermedia	
	document received	See the evidence and information cited for claim element 1c supra which is expressly incorporated
	over said network	herein.
	from said server,	
	wherein the portion	
	of said first	
	hypermedia	
	document is	
	displayed within a	
	first browser-	
	controlled window	
	on said client	
	workstation,	
6d	wherein said first	Google's website, as well as the Google's servers which host them, and the computers of users of
	distributed	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	hypermedia	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	document includes	from which the Google's website is hosted, and etc.). The computer usable medium has computer

Claim	Claim Language	Evidence from plus.google.com
	an embed text	readable program code physically embodied therein. The computer usable media operate in a
	format, located at a	hypermedia network environment that includes client workstations executing browsers. Google's
	first location in said	servers transmit a series of communications to client workstations in the distributed hypermedia
	first distributed	network. Google's servers format the communications so that said first distributed hypermedia
	hypermedia	document includes an embed text format, located at a first location in said first distributed hypermedia
	document, that	document, that specifies the location of at least a portion of an object external to the first distributed
	specifies the	hypermedia document.
	location of at least	
	a portion of an	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	object external to	herein.
	the first distributed	
	hypermedia	
	document,	
6e	wherein said object	Google's website, as well as the Google's servers which host them, and the computers of users of
	has type	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	information	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	associated with it	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	utilized by said	readable program code physically embodied therein. The computer usable media operate in a
	browser to identify	hypermedia network environment that includes client workstations executing browsers. Google's
	and locate an	servers transmit a series of communications to client workstations in the distributed hypermedia
	executable	network. Google's servers format the communications so that said object which has type information
	application external	associated with it utilized by said browser to identify and locate an executable application external to
	to the first	the first distributed hypermedia document.
	distributed	

Claim	Claim Language	Evidence from plus.google.com
	hypermedia	See the evidence and information cited for claim element 1e supra which is expressly incorporated
	document,	herein.
6f	and wherein said	Google's website, as well as the Google's servers which host them, and the computers of users of
	embed text format	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	is parsed by said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	browser to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	automatically	readable program code physically embodied therein. The computer usable media operate in a
	invoke said	hypermedia network environment that includes client workstations executing browsers. Google's
	executable	servers transmit a series of communications to client workstations in the distributed hypermedia
	application to	network. Google's servers format the communications so that when said embed text format is parsed
	execute on said	by said browser, it automatically invokes said executable application to execute on said client
	client workstation	workstation in order to display said object.
	in order to display	
	said object	See the evidence and information cited for claim element 1f supra which is expressly incorporated
		herein.
6g	and enable an end-	Google's website, as well as the Google's servers which host them, and the computers of users of
	user to directly	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	interact with said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	object within a	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	display area	readable program code physically embodied therein. The computer usable media operate in a
	created at said first	hypermedia network environment that includes client workstations executing browsers. Each comprises
	display area	readable program code physically embodied therein. The computer usable media opera

Claim	Claim Language	Evidence from plus.google.com
	location within the	computer readable program code for causing said client workstation to enable interactive processing of
	portion of said first	said object within a display area created at said first location within the portion of said first distributed
	distributed	hypermedia document being displayed in said first browser-controlled window.
	hypermedia	
	document being	See the evidence and information cited for claim element 1g supra which is expressly incorporated
	displayed in said	herein.
	first browser-	
	controlled window.	
7pre	The computer	Google's website, the Google's website itself and the servers hosting Google's website and/or the users'
	program product of	computers accessing Google's website (and/or the combination thereof), operate in a hypermedia
	claim 6, wherein	network environment that includes client workstations executing browsers which further comprises the
	said executable	computer program product of claim 6, wherein said executable application is a controllable application
	application is a	and further comprising the element set forth below.
	controllable	
	application and	See the evidence and information cited for claim element 2 pre supra which is expressly incorporated
	further comprising:	herein.
7a	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer

Claim	Claim Language	Evidence from plus.google.com
	interactively control	readable program code physically embodied therein, causing said client workstation to interactively
	said controllable	control said controllable application on said client workstation via inter-process communications
	application on said	between said browser and said controllable application.
	client workstation	
	via inter-process	See the evidence and information cited for claim element 2a supra which is expressly incorporated
	communications	herein.
	between said	
	browser and said	
	controllable	
	application.	
8	The computer	Google's website, as well as the Google's servers which host them, and the computers of users of
	program product of	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	claim 7, wherein	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	the communications	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	to interactively	readable program code physically embodied therein. The computer usable media operate in a
	control said	hypermedia network environment that includes client workstations executing browsers. Each comprises
	controllable	the computer program product of claim 7, wherein the communications to interactively control said
	application continue	controllable application continue to be exchanged between the controllable application and the browser
	to be exchanged	even after the controllable application program has been launched.
	between the	
	controllable	See the evidence and information cited for claim elements 1g and 2a supra which is expressly
	application and the	incorporated herein.

Claim	Claim Language	Evidence from plus.google.com
	browser even after	
	the controllable	
	application program	
	has been launched.	
9pre	A computer	Google's website, as well as the Google's servers which host them, and the computers of users of
	program product	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	for use in a system	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	having at least one	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	client workstation	readable program code physically embodied therein. Each comprises a computer program product for
	and one network	use in a system having at least one client workstation and one network server coupled to said network
	server coupled to	environment, wherein said network environment is a distributed hypermedia environment, the
	said network	computer program product comprising the following elements.
	environment,	
	wherein said	See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly
	network	incorporated herein.
	environment is a	
	distributed	
	hypermedia	
	environment, the	
	computer program	
	product comprising:	

Claim	Claim Language	Evidence from plus.google.com
9a	a computer usable	Google's website, as well as the Google's servers which host them, and the computers of users of
	medium having	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	computer readable	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	program code	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	physically	readable program code physically embodied therein, said computer program product further comprising
	embodied therein,	the following elements.
	said computer	
	program product	See the evidence and information cited for the claim element 6a supra which is expressly incorporated
	further comprising:	herein.
9b	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	execute a browser	readable program code physically embodied therein, causing said client workstation to execute a
	application to parse	browser application to parse a first distributed hypermedia document to identify text formats included
	a first distributed	in said distributed hypermedia document and to respond to predetermined text formats to initiate
	hypermedia	processes specified by said text formats.
	document to	
	identify text	See the evidence and information cited for claim element 1b supra which is expressly incorporated
	formats included in	herein.
	said distributed	

Claim	Claim Language	Evidence from plus.google.com
	hypermedia	
	document and to	
	respond to	
	predetermined text	
	formats to initiate	
	processes specified	
	by said text	
	formats;	
9c	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	utilize said browser	readable program code physically embodied therein, causing said client workstation to utilize said
	to display, on said	browser to display, on said client workstation, at least a portion of a first hypermedia document
	client workstation,	received over said network from said server, wherein the portion of said first hypermedia document is
	at least a portion of	displayed within a first browser-controlled window on said client workstation.
	a first hypermedia	
	document received	See the evidence and information cited for claim element 1c supra which is expressly incorporated
	over said network	herein.
	from said server,	
	wherein the portion	
	of said first	

Claim	Claim Language	Evidence from plus.google.com
	hypermedia	
	document is	
	displayed within a	
	first browser-	
	controlled window	
	on said client	
	workstation,	
9d	wherein said first	Google's website, as well as the Google's servers which host them, and the computers of users of
	distributed	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	hypermedia	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	document includes	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	an embed text	readable program code physically embodied therein. The computer usable media operate in a
	format, located at a	hypermedia network environment that includes client workstations executing browsers. Google's
	first location in said	servers transmit a series of communications to client workstations in the distributed hypermedia
	first distributed	network. Google's servers format the communications so that said first distributed hypermedia
	hypermedia	document includes an embed text format, located at a first location in said first distributed hypermedia
	document, that	document, that specifies the location of at least a portion of an object external to the first distributed
	specifies the	hypermedia document.
	location of at least	
	a portion of an	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	object external to	herein.
	the first distributed	

Claim	Claim Language	Evidence from plus.google.com
	hypermedia	
	document,	
9e	wherein said object	Google's website, as well as the Google's servers which host them, and the computers of users of
	has type	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	information	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	associated with it	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	utilized by said	readable program code physically embodied therein. The computer usable media operate in a
	browser to identify	hypermedia network environment that includes client workstations executing browsers. Google's
	and locate an	servers transmit a series of communications to client workstations in the distributed hypermedia
	executable	network. Google's servers format the communications so that said object which has type information
	application external	associated with it utilized by said browser to identify and locate an executable application external to
	to the first	the first distributed hypermedia document.
	distributed	
	hypermedia	See the evidence and information cited for claim element 1e supra which is expressly incorporated
	document,	herein.
9f	and wherein said	Google's website, as well as the Google's servers which host them, and the computers of users of
	embed text format	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	is parsed by said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	browser to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	automatically	readable program code physically embodied therein. The computer usable media operate in a

Claim	Claim Language	Evidence from plus.google.com
	invoke said	hypermedia network environment that includes client workstations executing browsers. Google's
	executable	servers transmit a series of communications to client workstations in the distributed hypermedia
	application to	network. Google's servers format the communications so that when said embed text format is parsed
	execute on said	by said browser, it automatically invokes said executable application to execute on said client
	client workstation	workstation in order to display said object.
	in order to display	
	said object	See the evidence and information cited for claim element 1f supra which is expressly incorporated
		herein.
9g	and enable	Google's website, as well as the Google's servers which host them, and the computers of users of
	interactive	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	processing of said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	object within a	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	display area	readable program code physically embodied therein. The computer usable media operate in a
	created at said first	hypermedia network environment that includes client workstations executing browsers. Google's
	location within the	servers transmit a series of communications to client workstations in the distributed hypermedia
	portion of said first	network. Google's servers format the communications so that it enables interactive processing of said
	distributed	object within a display area created at said first location within the portion of said first distributed
	hypermedia	hypermedia document being displayed in said first browser-controlled window.
	document being	
	displayed in said	See the evidence and information cited for claim element 1g supra which is expressly incorporated
	first browser-	herein.
	controlled window;	

Claim	Claim Language	Evidence from plus.google.com
9h	wherein said	Google's website, as well as the Google's servers which host them, and the computers of users of
	executable	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	application is a	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	controllable	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	application and	readable program code physically embodied therein. The computer usable media operate in a
	further comprising:	hypermedia network environment that includes client workstations executing browsers and where said
		executable application is a controllable application that further comprises the elements set forth below.
		See the evidence and information cited for claim element 2pre supra which is expressly incorporated
		herein.
9i	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	interactively control	readable program code physically embodied therein, causing said client workstation to interactively
	said controllable	control said controllable application on said client workstation via inter-process communications
	application on said	between said browser and said controllable application.
	client workstation	
	via inter-process	See the evidence and information cited for claim element 2a supra which is expressly incorporated
	communications	herein.
	between said	

Claim	Claim Language	Evidence from plus.google.com
	browser and said	
	controllable	
	application;	
9j	wherein the	Google's website, as well as the Google's servers which host them, and the computers of users of
	communications to	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	interactively control	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	said controllable	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	application continue	readable program code physically embodied therein. The computer usable media operate in a
	to be exchanged	hypermedia network environment that includes client workstations executing browsers, wherein the
	between the	communications to interactively control said controllable application continue to be exchanged between
	controllable	the controllable application and the browser even after the controllable application program has been
	application and the	launched.
	browser even after	
	the controllable	See the evidence and information cited for claim elements 1g and 2a supra which is expressly
	application program	incorporated herein.
	has been launched;	
	and	
9k	wherein additional	Google's website, as well as the Google's servers which host them, and the computers of users of
	instructions for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	controlling said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server

Claim	Claim Language	Evidence from plus.google.com
	controllable	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	application reside	readable program code physically embodied therein. The computer usable media operate in a
	on said network	hypermedia network environment that includes client workstations executing browsers, wherein the
	server, wherein	additional instructions for controlling said controllable application reside on said network server,
	said computer	wherein said step of interactively controlling said controllable application includes the following
	readable program	elements.
	code for causing	
	said client	See the evidence and information cited for claim element 4k supra which is expressly incorporated
	workstation to	herein.
	interactively control	
	said controllable	
	application on said	
	client workstation	
	includes:	
91	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	issue, from the	readable program code physically embodied therein. The computer usable media operate in a
	client workstation,	hypermedia network environment that includes client workstations executing browsers, wherein the
	one or more	workstation possesses computer readable program code for causing said client workstation to issue,
	commands to the	from the client workstation, one or more commands to the network server.

Claim	Claim Language	Evidence from plus.google.com
	network server;	
		See the evidence and information cited for claim element 4I supra which is expressly incorporated
		herein.
9m	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	network server to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	execute one or	readable program code physically embodied therein. The computer usable media operate in a
	more instructions in	hypermedia network environment that includes client workstations executing browsers, wherein the
	response to said	computer readable program code causes said network server to execute one or more instructions in
	commands;	response to said commands.
		See the evidence and information cited for claim element 4m supra which is expressly incorporated herein.
9n	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	network server to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	send information to	readable program code physically embodied therein. The computer usable media operate in a
	said client	hypermedia network environment that includes client workstations executing browsers, wherein the
	workstation in	computer readable program code causes said network server to send information to said client

Claim	Claim Language	Evidence from plus.google.com
	response to said	workstation in response to said executed instructions.
	executed	
	instructions; and	See the evidence and information cited for claim element 4n supra which is expressly incorporated
		herein.
90	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	process said	readable program code physically embodied therein, causing said client workstation to process said
	information at the	information at the client workstation to interactively control said controllable application.
	client workstation	
	to interactively	See the evidence and information cited for claim element 40 supra which is expressly incorporated
	control said	herein.
	controllable	
	application.	
10pre	A computer	Google's website, as well as the Google's servers which host them, and the computers of users of
	program product	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	for use in a system	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	having at least one	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	client workstation	readable program code physically embodied therein. The computer usable media operate in a
	and one network	hypermedia network environment that includes at least one client workstation and one network server

Claim	Claim Language	Evidence from plus.google.com
	server coupled to	coupled to said network environment, wherein said network environment is a distributed hypermedia
	said network	environment, the computer program product comprising the following elements.
	environment,	
	wherein said	See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly
	network	incorporated herein.
	environment is a	
	distributed	
	hypermedia	
	environment, the	
	computer program	
	product comprising:	
10a	a computer usable	Google's website, as well as the Google's servers which host them, and the computers of users of
	medium having	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	computer readable	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	program code	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	physically	readable program code physically embodied therein. The computer usable media operate in a
	embodied therein,	hypermedia network environment that includes client workstations executing browsers, said computer
	said computer	program product further comprising the following elements.
	program product	
	further comprising:	See the evidence and information cited for the claim element 6a supra which is expressly incorporated
		herein.
10b	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-

Claim	Claim Language	Evidence from plus.google.com
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	execute a browser	readable program code physically embodied therein, causing said client workstation to execute a
	application to parse	browser application to parse a first distributed hypermedia document to identify text formats included
	a first distributed	in said distributed hypermedia document and to respond to predetermined text formats to initiate
	hypermedia	processes specified by said text formats.
	document to	
	identify text	See the evidence and information cited for claim element 1b supra which is expressly incorporated
	formats included in	herein.
	said distributed	
	hypermedia	
	document and to	
	respond to	
	predetermined text	
	formats to initiate	
	processes specified	
	by said text	
	formats;	
10c	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer

Claim	Claim Language	Evidence from plus.google.com
	utilize said browser	readable program code physically embodied therein, causing said client workstation to utilize said
	to display, on said	browser to display, on said client workstation, at least a portion of a first hypermedia document
	client workstation,	received over said network from said server, wherein the portion of said first hypermedia document is
	at least a portion of	displayed within a first browser-controlled window on said client workstation.
	a first hypermedia	
	document received	See the evidence and information cited for claim element 1c supra which is expressly incorporated
	over said network	herein.
	from said server,	
	wherein the portion	
	of said first	
	hypermedia	
	document is	
	displayed within a	
	first browser-	
	controlled window	
	on said client	
	workstation,	
10d	wherein said first	Google's website, as well as the Google's servers which host them, and the computers of users of
	distributed	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	hypermedia	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	document includes	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	an embed text	readable program code physically embodied therein. The computer usable media operate in a

Claim	Claim Language	Evidence from plus.google.com
	format, located at a	hypermedia network environment that includes client workstations executing browsers. Google's
	first location in said	servers transmit a series of communications to client workstations in the distributed hypermedia
	first distributed	network. Google's servers format the communications so that said first distributed hypermedia
	hypermedia	document includes an embed text format, located at a first location in said first distributed hypermedia
	document, that	document, that specifies the location of at least a portion of an object external to the first distributed
	specifies the	hypermedia document.
	location of at least	
	a portion of an	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	object external to	herein.
	the first distributed	
	hypermedia	
	document,	
10e	wherein said object	Google's website, as well as the Google's servers which host them, and the computers of users of
	has type	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	information	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	associated with it	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	utilized by said	readable program code physically embodied therein. The computer usable media operate in a
	browser to identify	hypermedia network environment that includes client workstations executing browsers. Google's
	and locate an	servers transmit a series of communications to client workstations in the distributed hypermedia
	executable	network. Google's servers format the communications so that said object which has type information
	application external	associated with it utilized by said browser to identify and locate an executable application external to
	to the first	the first distributed hypermedia document.

Claim	Claim Language	Evidence from plus.google.com
	distributed	
	hypermedia	See the evidence and information cited for claim element 1e supra which is expressly incorporated
	document,	herein.
10f	and wherein said	Google's website, as well as the Google's servers which host them, and the computers of users of
	embed text format	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	is parsed by said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	browser to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	automatically	readable program code physically embodied therein. The computer usable media operate in a
	invoke said	hypermedia network environment that includes client workstations executing browsers. Google's
	executable	servers transmit a series of communications to client workstations in the distributed hypermedia
	application to	network. Google's servers format the communications so that when said embed text format is parsed
	execute on said	by said browser, it automatically invokes said executable application to execute on said client
	client workstation	workstation in order to display said object.
	in order to display	
	said object	See the evidence and information cited for claim element 1f supra which is expressly incorporated
		herein.
10g	and enable	Google's website, as well as the Google's servers which host them, and the computers of users of
	interactive	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	processing of said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	object within a	from which the Google's website is hosted, and etc.). The computer usable medium has computer

Claim	Claim Language	Evidence from plus.google.com
	display area	readable program code physically embodied therein. The computer usable media operate in a
	created at said first	hypermedia network environment that includes client workstations executing browsers. Google's
	location within the	servers transmit a series of communications to client workstations in the distributed hypermedia
	portion of said first	network. Google's servers format the communications so that it enables interactive processing of said
	distributed	object within a display area created at said first location within the portion of said first distributed
	hypermedia	hypermedia document being displayed in said first browser-controlled window.
	document being	
	displayed in said	See the evidence and information cited for claim element 1g supra which is expressly incorporated
	first browser-	herein.
	controlled window;	
10h	wherein said	Google's website, as well as the Google's servers which host them, and the computers of users of
	executable	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	application is a	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	controllable	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	application and	readable program code physically embodied therein. The computer usable media operate in a
	further comprising:	hypermedia network environment that includes client workstations executing browsers and where said
		executable application is a controllable application that further comprises the elements set forth below.
		See the evidence and information cited for claim element 2pre supra which is expressly incorporated
		herein.
10i	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of

Claim	Claim Language	Evidence from plus.google.com
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	interactively control	readable program code physically embodied therein, causing said client workstation to interactively
	said controllable	control said controllable application on said client workstation via inter-process communications
	application on said	between said browser and said controllable application.
	client workstation	
	via inter-process	
	communications	See the evidence and information cited for claim element 2a supra which is expressly incorporated
	between said	herein.
	browser and said	
	controllable	
	application;	
10j	wherein the	Google's website, as well as the Google's servers which host them, and the computers of users of
	communications to	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	interactively control	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	said controllable	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	application continue	readable program code physically embodied therein. The computer usable media operate in a
	to be exchanged	hypermedia network environment that includes client workstations executing browsers, wherein the
	between the	communications to interactively control said controllable application continue to be exchanged between
	controllable	the controllable application and the browser even after the controllable application program has been
	application and the	launched.

Claim Language	Evidence from plus.google.com
browser even after	
the controllable	See the evidence and information cited for the claim elements 1g and 2a which is expressly
application program	incorporated herein.
has been launched;	
wherein additional	Google's website, as well as the Google's servers which host them, and the computers of users of
instructions for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
controlling said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
controllable	from which the Google's website is hosted, and etc.). The computer usable medium has computer
application reside	readable program code physically embodied therein. The computer usable media operate in a
on said network	hypermedia network environment that includes client workstations executing browsers. Google's
server, wherein	servers transmit a series of communications to client workstations in the distributed hypermedia
said computer	network. Google's servers format the communications so that said step of interactively controlling said
readable program	controllable application includes the following elements.
code for causing	
said client	See the evidence and information cited for claim element 4k supra which is expressly incorporated
workstation to	herein.
interactively control	
said controllable	
application on said	
client workstation	
includes:	
	browser even after the controllable application program has been launched; wherein additional instructions for controlling said controllable application reside on said network server, wherein said computer readable program code for causing said client workstation to interactively control said controllable application on said

Claim	Claim Language	Evidence from plus.google.com
101	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	issue, from the	readable program code physically embodied therein. The computer usable media operate in a
	client workstation,	hypermedia network environment that includes client workstations executing browsers. Google's
	one or more	servers transmit a series of communications to client workstations in the distributed hypermedia
	commands to the	network. Google's servers format the communications so that the client workstation is caused to issue
	network server;	one or more commands to the network server.
		See the evidence and information cited for claim element 4I supra which is expressly incorporated
		herein.
10m	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	network server to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	execute one or	readable program code physically embodied therein. The computer usable media operate in a
	more instructions in	hypermedia network environment that includes client workstations executing browsers. Google's
	response to said	servers transmit a series of communications to client workstations in the distributed hypermedia
	commands;	network. Google's servers format the communications so that the network server executes one or
		more instructions in response to said commands.

Claim	Claim Language	Evidence from plus.google.com
		See the evidence and information cited for claim element 4m supra which is expressly incorporated herein.
10n	computer readable program code for causing said network server to send information to said client workstation in response to said executed instructions; and	Google's website, as well as the Google's servers which host them, and the computers of users of the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server from which the Google's website is hosted, and etc.). The computer usable medium has computer readable program code physically embodied therein. The computer usable media operate in a hypermedia network environment that includes client workstations executing browsers. Google's servers transmit a series of communications to client workstations in the distributed hypermedia network. Google's servers format the communications so that information is sent from said network server to said client workstation in response to said executed instructions.
100	computer readable program code for causing said client	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard- disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to process said	from which the Google's website is hosted, and etc.). The computer usable medium has computer readable program code physically embodied therein. The computer usable media operate in a

Claim	Claim Language	Evidence from plus.google.com
	information at the	hypermedia network environment that includes client workstations executing browsers. Google's
	client workstation	servers transmit a series of communications to client workstations in the distributed hypermedia
	to interactively	network. Google's servers format the communications so that the client workstation processes said
	control said	information at the client workstation to interactively control said controllable application.
	controllable	
	application; and	See the evidence and information cited for claim element 40 supra which is expressly incorporated
		herein.
10p	wherein said	Google's website, as well as the Google's servers which host them, and the computers of users of
-	additional	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	instructions for	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	controlling said	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	controllable	readable program code physically embodied therein. The computer usable media operate in a
	application reside	hypermedia network environment that includes client workstations executing browsers. Google's
	on said client	servers transmit a series of communications to client workstations in the distributed hypermedia
	workstation.	network and format the communications so that the additional instructions for controlling said
		controllable application reside on said client workstation.
		See the evidence and information cited for claim element 5p supra which is expressly incorporated
		herein.
11pre	The method of	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	claim 3, wherein	the combination thereof), operate in a hypermedia network environment that includes client
	the additional	workstations executing browsers which further comprises the method of claim 3, wherein the additional

Claim	Claim Language	Evidence from plus.google.com
	instructions for	instructions for controlling said controllable application reside on said network server, wherein said step
	controlling said	of interactively controlling said controllable application includes the following sub-steps identified
	controllable	below.
	application reside	
	on said network	See the evidence and information cited for the claim element 4k supra which is expressly incorporated
	server, wherein	herein.
	said step of	
	interactively	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	controlling said	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
	controllable	executable application, etc.) and documentation to users, and causes the users to use the Google Plus
	application includes	service in its default, intended, and infringing manner.
	the following sub-	
	steps:	
11a	issuing, from the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	client workstation,	the combination thereof), operate in a hypermedia network environment that includes client
	one or more	workstations executing browsers. Google's servers transmit a series of communications to client
	commands to the	workstations in the distributed hypermedia network. Google's servers format the communications so
	network server;	that the client workstation is caused to issue one or more commands to the network server.
		See the evidence and information cited for the claim element 4I supra which is expressly incorporated
		herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Evidence from plus.google.com
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
11b	executing, on the	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	network server, one	the combination thereof), operate in a hypermedia network environment that includes client
	or more	workstations executing browsers. Google's servers transmit a series of communications to client
	instructions in	workstations in the distributed hypermedia network. Google's servers format the communications so
	response to said	that the network server executes one or more instructions in response to said commands.
	commands;	
		See the evidence and information cited for the claim element 4m supra which is expressly incorporated
		herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
11c	sending information	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	from said network	the combination thereof), operate in a hypermedia network environment that includes client
	server to said client	workstations executing browsers. Google's servers transmit a series of communications to client
	workstation in	workstations in the distributed hypermedia network. Google's servers format the communications so
	response to said	that information is sent from said network server to said client workstation in response to said
	executed	executed instructions.

Claim	Claim Language	Evidence from plus.google.com
	instructions;	
		See the evidence and information cited for the claim element 4n supra which is expressly incorporated
		herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
11d	and processing said	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	information at the	the combination thereof), operate in a hypermedia network environment that includes client
	client workstation	workstations executing browsers. Google's servers transmit a series of communications to client
	to interactively	workstations in the distributed hypermedia network. Google's servers format the communications so
	control said	that the client workstation processes said information at the client workstation to interactively control
	controllable	said controllable application.
	application.	
		See the evidence and information cited for the claim element 40 supra which is expressly incorporated
		herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.

Claim	Claim Language	Evidence from plus.google.com
12	The method of	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or
	claim 11, wherein	the combination thereof), operate in a hypermedia network environment that includes client
	said additional	workstations executing browsers which further comprises the method of claim 11, wherein said
	instructions for	additional instructions for controlling said controllable application reside on said client workstation.
	controlling said	
	controllable	See the evidence and information cited for claim element 5p supra which is expressly incorporated
	application reside	herein.
	on said client	
	workstation.	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus
		service in its default, intended, and infringing manner.
13pre	The computer	Google's website, as well as the Google's servers which host them, and the computers of users of
	program product of	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	claim 8, wherein	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	additional	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	instructions for	readable program code physically embodied therein. The computer program products of claim 8
	controlling said	operate in a hypermedia network environment that includes client workstations executing browsers,
	controllable	wherein additional instructions for controlling said controllable application reside on said network
	application reside	server, wherein said step of interactively controlling said controllable application includes the following
	on said network	elements.
	server, wherein	
	said computer	See the evidence and information cited for claim element 4k supra which is expressly incorporated

Claim	Claim Language	Evidence from plus.google.com
	readable program	herein.
	code for causing	
	said client	
	workstation to	
	interactively control	
	said controllable	
	application on said	
	client workstation	
	includes:	
13a	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	issue, from the	readable program code physically embodied therein, causing said client workstation to issue, from the
	client workstation,	client workstation, one or more commands to the network server.
	one or more	
	commands to the	See the evidence and information cited for claim element 4I supra which is expressly incorporated
	network server;	herein.
13b	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-

Claim	Claim Language	Evidence from plus.google.com
-	causing said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	network server to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	execute one or	readable program code physically embodied therein, causing said network server to execute one or
	more instructions in	more instructions in response to said commands.
	response to said	
	commands;	See the evidence and information cited for claim element 4m supra which is expressly incorporated
		herein.
13c	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	causing said	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	network server to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	send information to	readable program code physically embodied therein, causing said network server to send information to
	said client	said client workstation in response to said executed instructions.
	workstation in	
	response to said	See the evidence and information cited for claim element 4n supra which is expressly incorporated
	executed	herein.
	instructions; and	
13d	computer readable	Google's website, as well as the Google's servers which host them, and the computers of users of
	program code for	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-

Claim	Claim Language	Evidence from plus.google.com
	causing said client	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	workstation to	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	process said	readable program code physically embodied therein, causing said client workstation to process said
	information at the	information at the client workstation to interactively control said controllable application.
	client workstation	
	to interactively	See the evidence and information cited for claim element 40 supra which is expressly incorporated
	control said	herein.
	controllable	
	application.	
14	The computer	Google's website, as well as the Google's servers which host them, and the computers of users of
	program product of	the Google's website each comprise a computer usable medium (such as a DVD/CD-ROM, the hard-
	claim 13, wherein	disk/volatile memory of the user of the Google's website, the hard-disk/volatile memory of the server
	said additional	from which the Google's website is hosted, and etc.). The computer usable medium has computer
	instructions for	readable program code physically embodied therein. The computer program products of claim 13
	controlling said	operate in a hypermedia network environment that includes client workstations executing browsers,
	controllable	wherein said additional instructions for controlling said controllable application reside on said client
	application reside	workstation.
	on said client	
	workstation.	See the evidence and information cited for the claim element 5p supra which is expressly incorporated
		herein.