

EXHIBIT 12

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

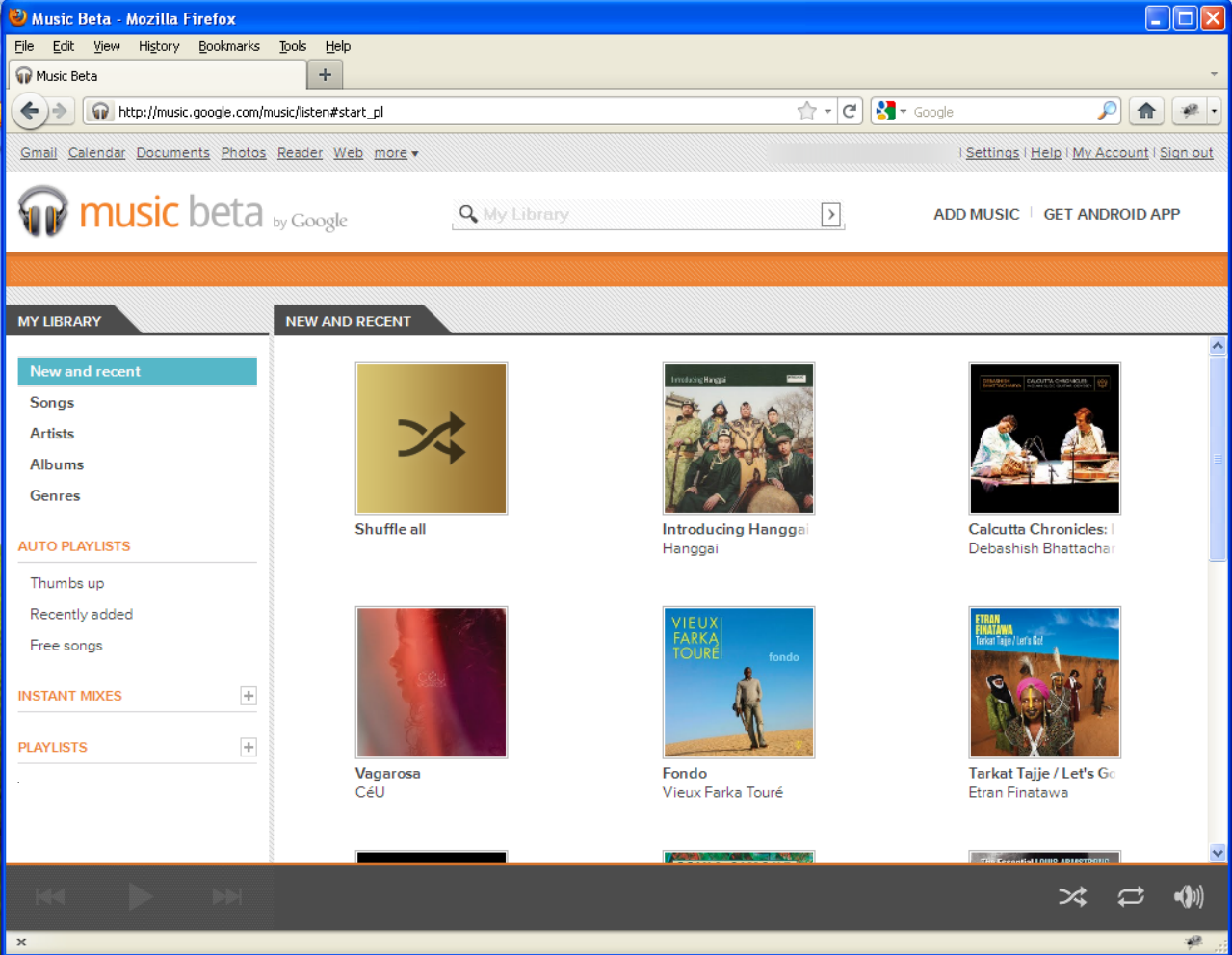
Claim	Claim Language	Exemplary Evidence from music.google.com ¹
36pre	<p>A method for running an application program in a distributed hypermedia network environment, wherein the distributed hypermedia network environment comprises at least one client workstation and one remote network server coupled to the distributed hypermedia network environment, the method comprising:</p>	<p>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 and comprise a method for running an application program in a distributed hypermedia network environment, 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 the following claim elements.</p> <p>The Google music application program runs inside of a Web browser as well as on Web server computers maintained by Google. The application is automatically invoked while a browser loads and displays an HTML page from a Google server from a URL such as music.google.com. The browser running on the client workstation and remote Google Web servers communicate via the World Wide Web, a distributed hypermedia network environment.</p> <p>Citation 36pre(1)</p> <p>"A better way to play your music. Upload your personal music collection to listen anywhere, keep everything in sync, and forget the hassle of cables and files."</p> <p>Source: http://music.google.com/about/</p>

¹ Currently called Google Music Beta

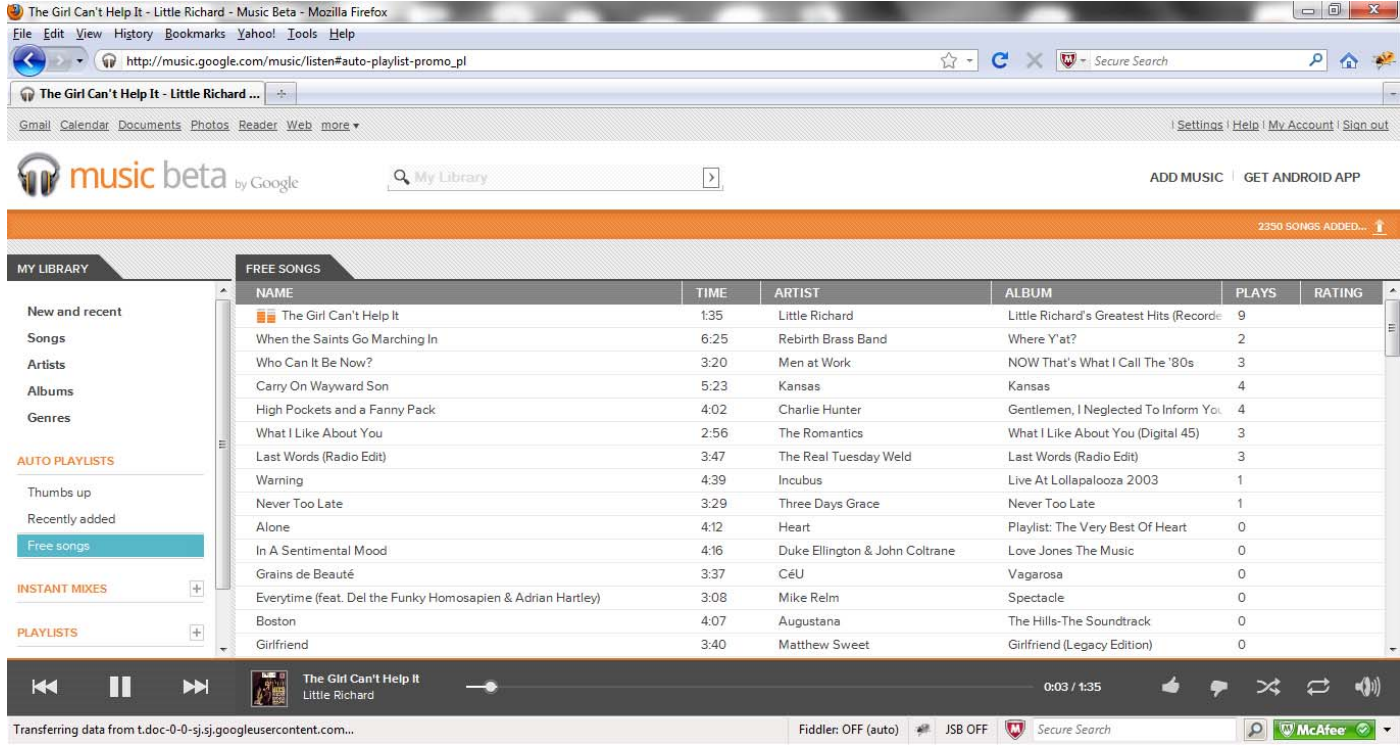
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>Citation 36pre(2)</p> <p>A. Introducing the Music Manager</p> <p>Share Comment Print</p> <p>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.</p> <p>From the Music Manager, you can:</p> <ul style="list-style-type: none"> • Add music from your iTunes library, Windows Media Player library, My Music folder, or folders of your choosing to Music Beta • Choose to add songs automatically, on a specified interval, or completely manually • Adjust the bandwidth available for adding songs • View the progress of songs you're adding <p>Source:</p> <p>http://www.google.com/support/music/bin/answer.py?hl=en&answer=1229970&ctx=cb&src=cb&cbid=-1wbul0dok9oyg&cbrank=3</p> <p>The Google music application program runs inside of a Web browser on a client workstation. See Figures 36pre(1) and 36pre(2) below.</p> <p>Figure 36pre(1)</p>

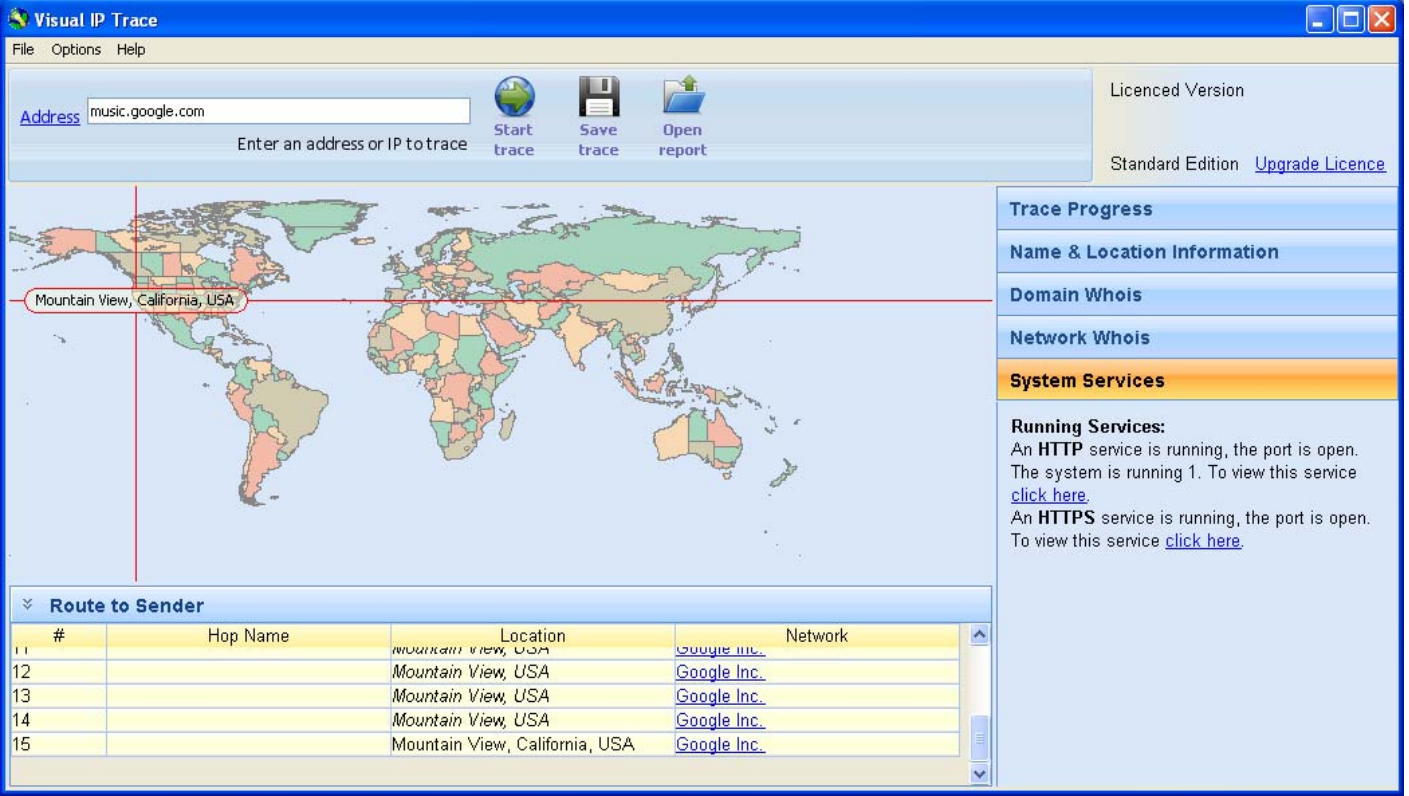
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		 <p>Source: http://music.google.com/music/listen</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>Figure 36pre(2)</p>  <p>Source: http://music.google.com/music/listen#auto-playlist-promo_pl</p> <p>The remote network servers which host Google music are located in the United States. See Figure 36pre(3) below.</p> <p>Figure 36pre(3)</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		 <p>Source: Visual IP Trace, music.google.com</p> <p>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.</p>

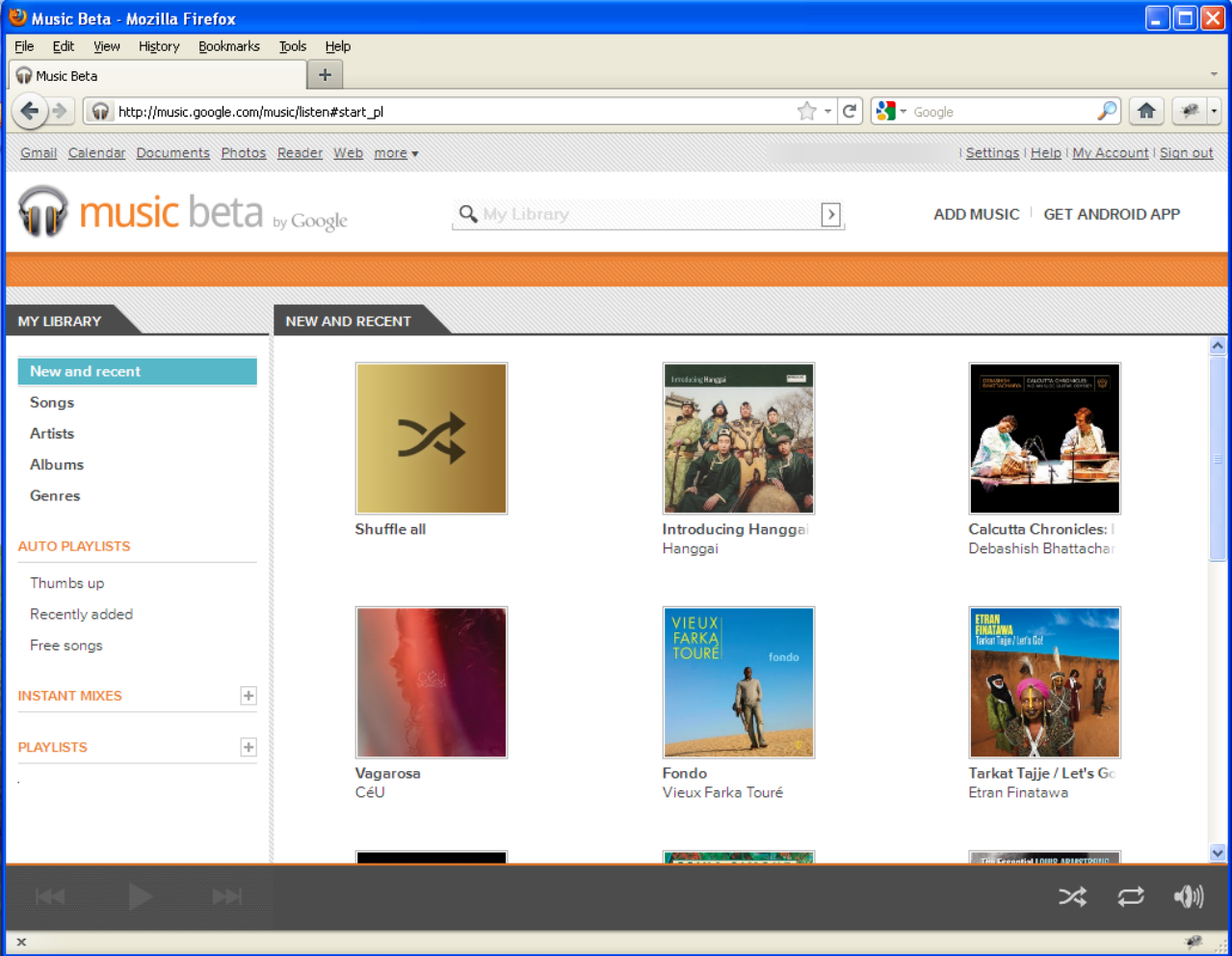
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
36a	<p>receiving, at the client workstation from the network server over the distributed hypermedia 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 window;</p>	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation receives, from the network server over the distributed hypermedia 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 window.</p> <p>The Google music page with the Google music application program feature, is the at least one file received at the client workstation from the network server. The received file contains information (i.e. text formats) that enable a browser application to display the file. In support thereof, see below.</p> <p>The received file contains information (i.e. text formats). An excerpt including but not limited to is shown in Figure 36a(1) below.</p> <p>Figure 36a(1)</p> <pre> <!DOCTYPE html> <html> <head> <meta http-equiv="content-type" content="text/html; charset=UTF-8"> <meta http-equiv="X-UA-Compatible" content="IE=EmulateIE8" /> <link rel="SHORTCUT ICON" href="favicon.ico" /> <title> Music Beta </title> </pre>

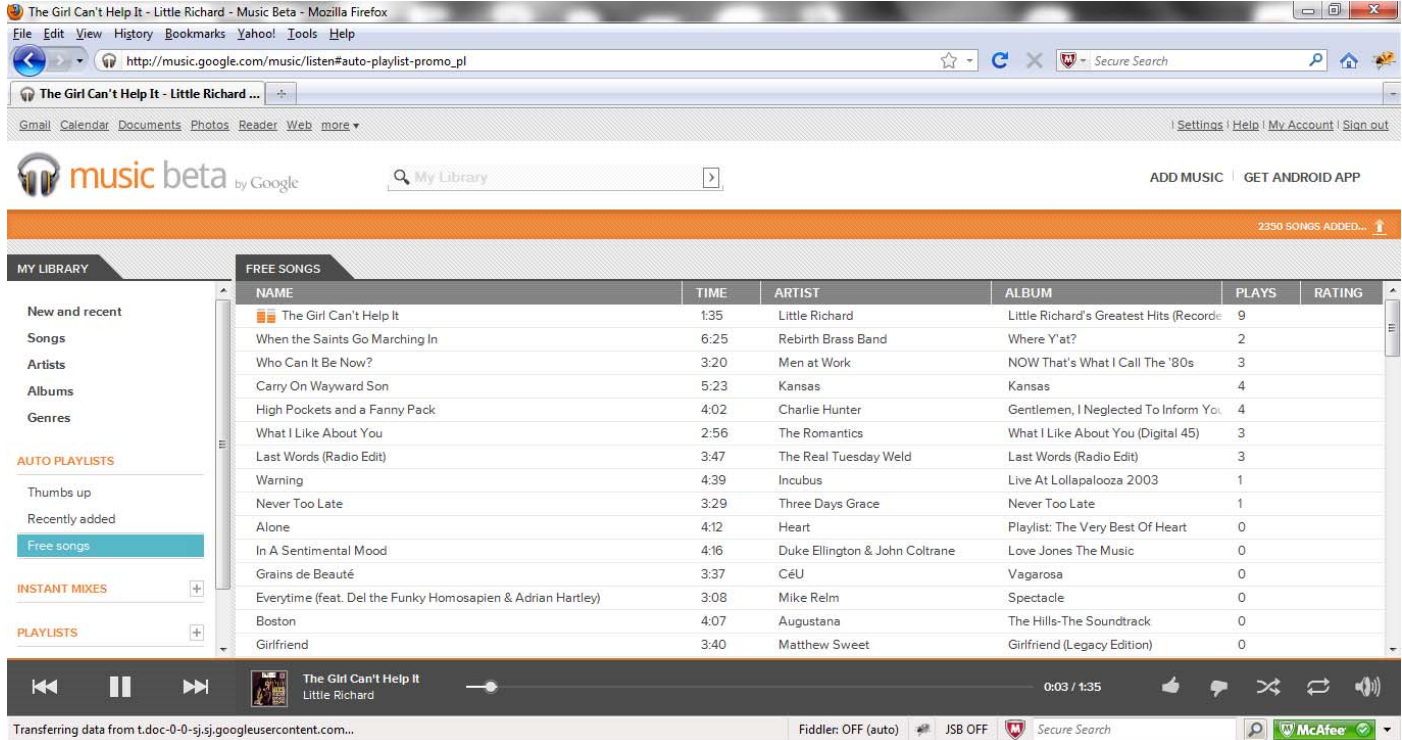
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<pre> ... </style> </head> <body onload="SJBpost('onBodyLoaded', this, 'listen')"> <div id="oneGoogleWrapper"> ... <div class="start-page-item-container"> <div class="image-text-link" onclick="SJBpost('albumSelected', this, {artist:'Hanggai', album:'Introducing Hanggai'});"> <div class="start-page-item-title fade-out- parent"> <div class="fade-out-content" title="Introducing Hanggai"> Introducing Hanggai </div> <div class="fade-out-effect"> </div> </div> </div> ... </body> </html> </pre> <p>Source: Source: http://music.google.com/music/listen</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>The received file is displayed by the browser application. See Figures 36a(2) and 36a(3) below.</p> <p>Figure 36a(2)</p>  <p>Source: http://music.google.com/music/listen</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>Figure 36a(3)</p>  <p>Source: http://music.google.com/music/listen#auto-playlist-promo_pl</p> <p>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.</p>

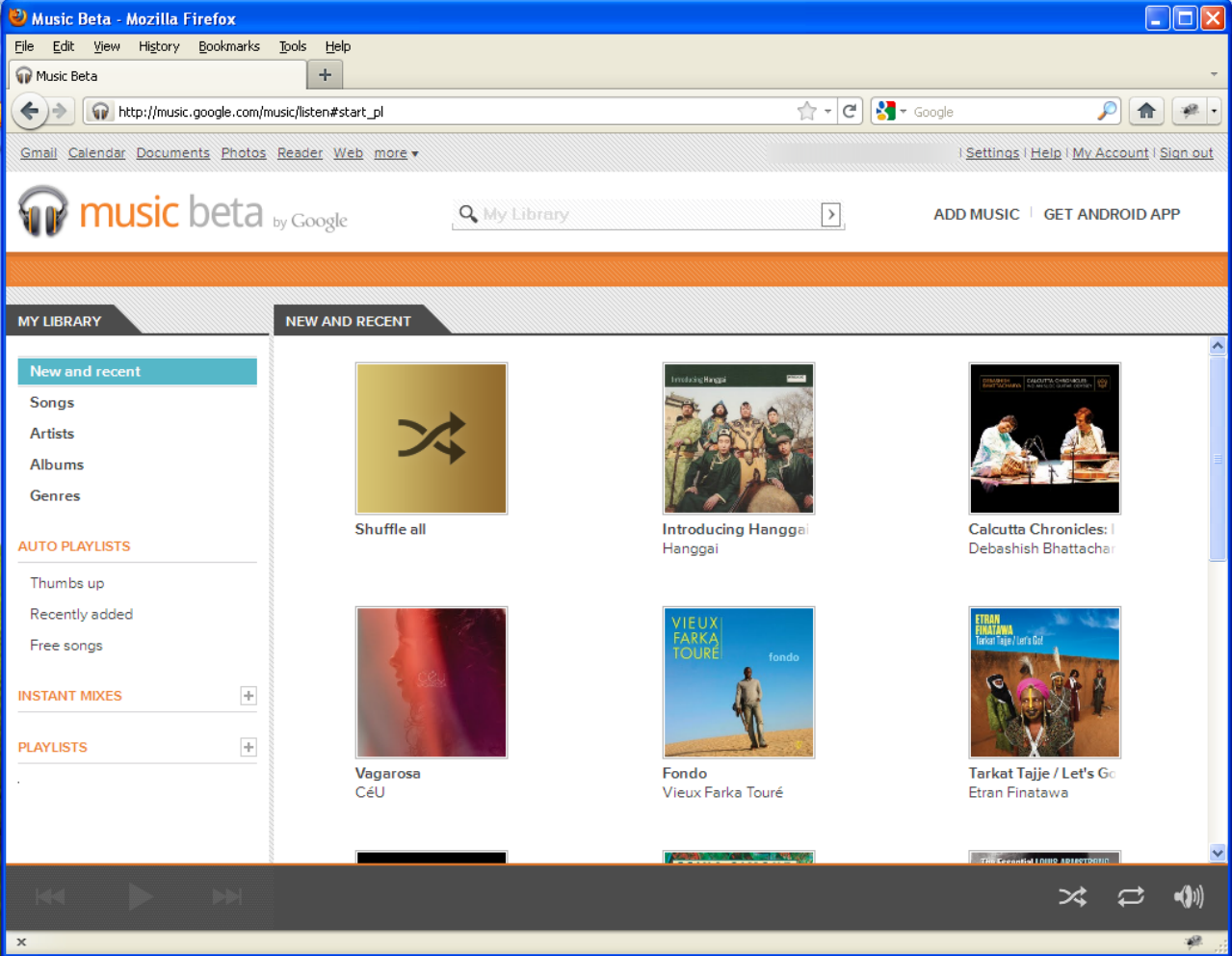
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
36b	<p>executing the browser application on the client workstation, with the browser application: responding to text formats to initiate processing specified by the text formats;</p>	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation executes a browser application to respond to text formats to initiate processing specified by the text formats.</p> <p>The Google Music page, with the Google Music feature (as well as other pages of the Google website which include the Google Music feature), comprise text formats, which the browser application responds to, to initiate the processing specified by the text formats.</p> <p>Examples of text formats including but not limited to the following:</p> <p>Figure 36b(1)</p> <pre> <!DOCTYPE html> <html> <head> <meta http-equiv="content-type" content="text/html; charset=UTF-8"> <meta http-equiv="X-UA-Compatible" content="IE=EmulateIE8" /> <link rel="SHORTCUT ICON" href="favicon.ico" /> <title> Music Beta </title> ... </style> </head> </pre>

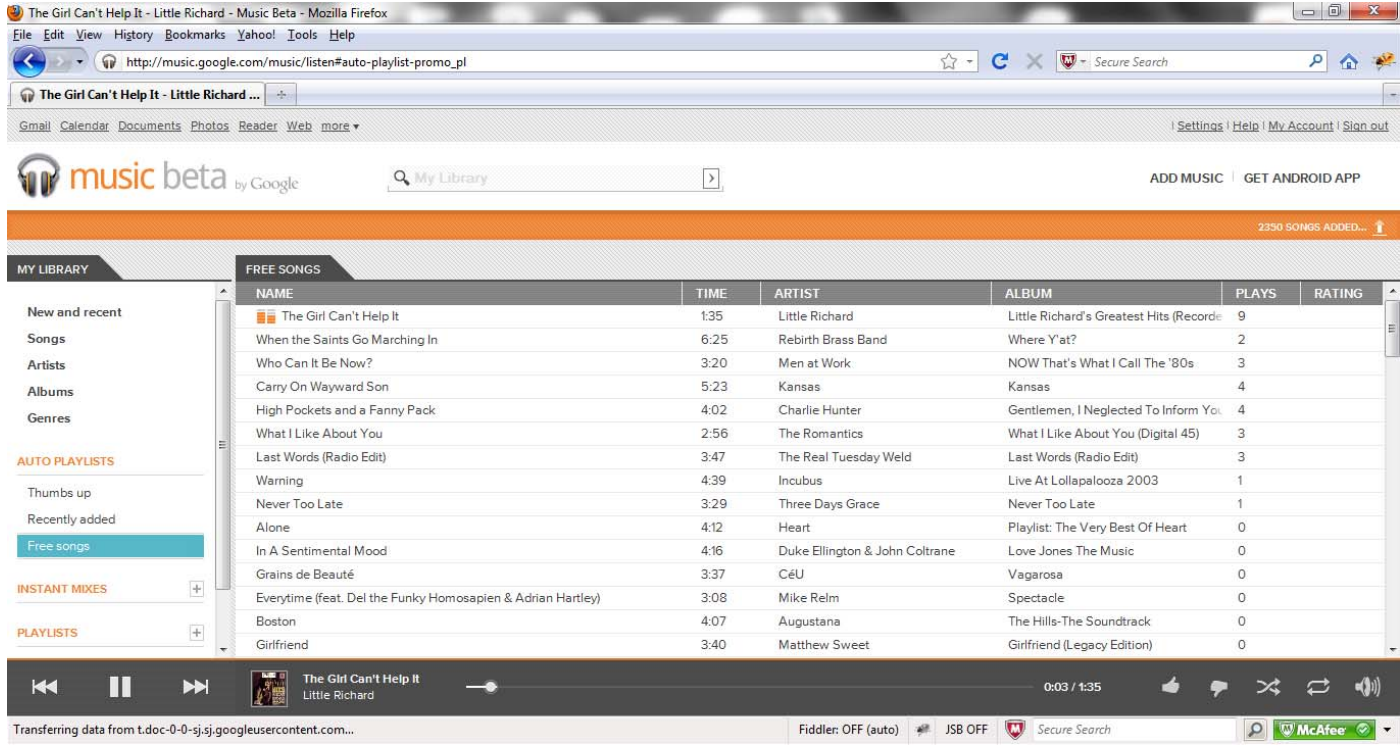
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<pre> <body onload="SJBpost('onBodyLoaded', this, 'listen')"> <div id="oneGoogleWrapper"> ... <div class="start-page-item-container"> <div class="image-text-link" onclick="SJBpost('albumSelected', this, {artist:'Hanggai', album:'Introducing Hanggai'});"> <div class="start-page-item-title fade-out- parent"> <div class="fade-out-content" title="Introducing Hanggai"> Introducing Hanggai </div> <div class="fade-out-effect"> </div> </div> </div> ... </body> </html> </pre> <p>Source: Source: http://music.google.com/music/listen</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>The client workstation executes a browser application to respond to text formats; as a result the received file is displayed by the browser application. See Figures 36(b)(2) and 36b(3) below.</p> <p>Figure 36(b)(2)</p> 

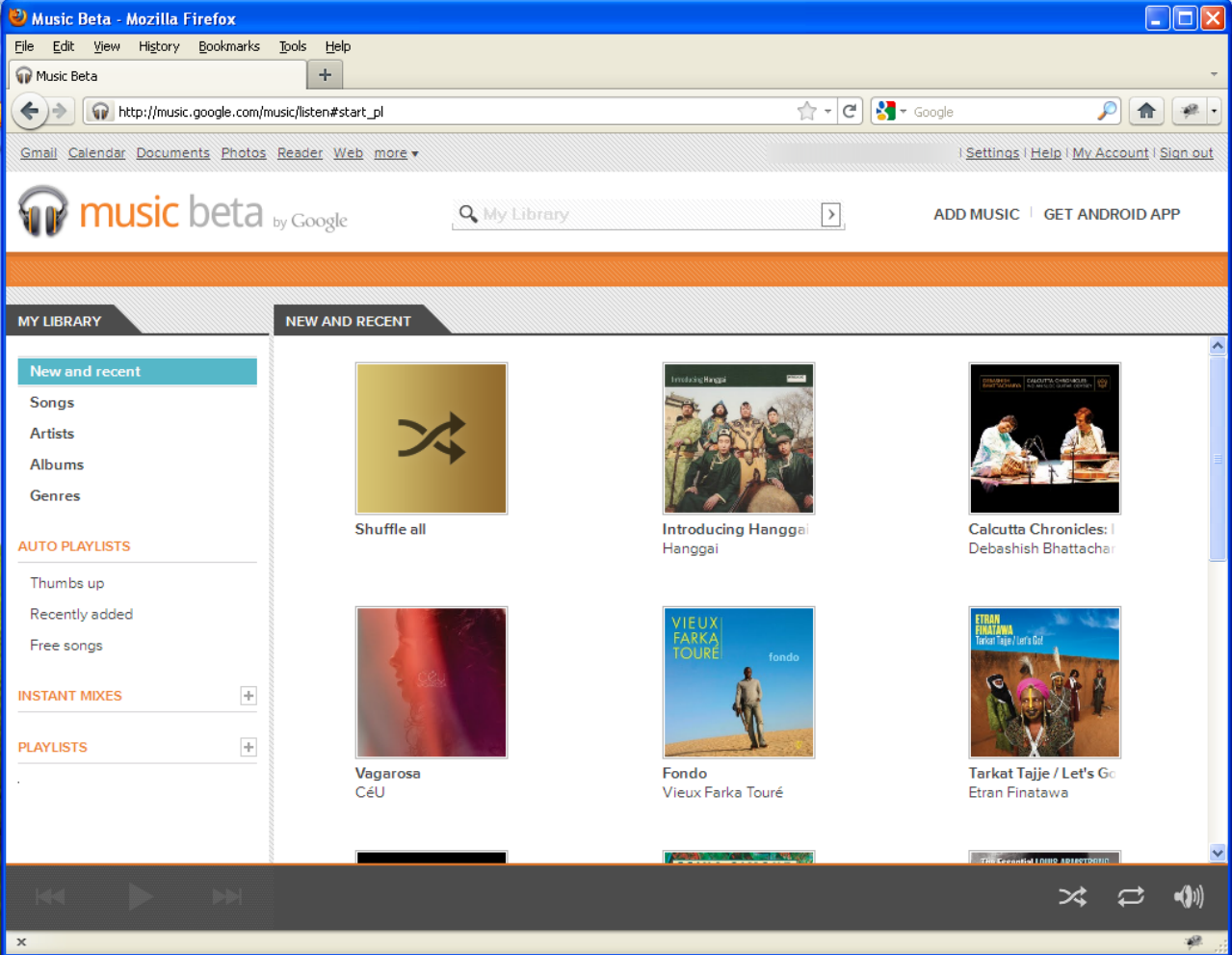
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>Source: http://music.google.com/music/listen</p> <p>Figure 36b(3)</p>  <p>Source: http://music.google.com/music/listen#auto-playlist-promo_pl</p> <p>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</p>

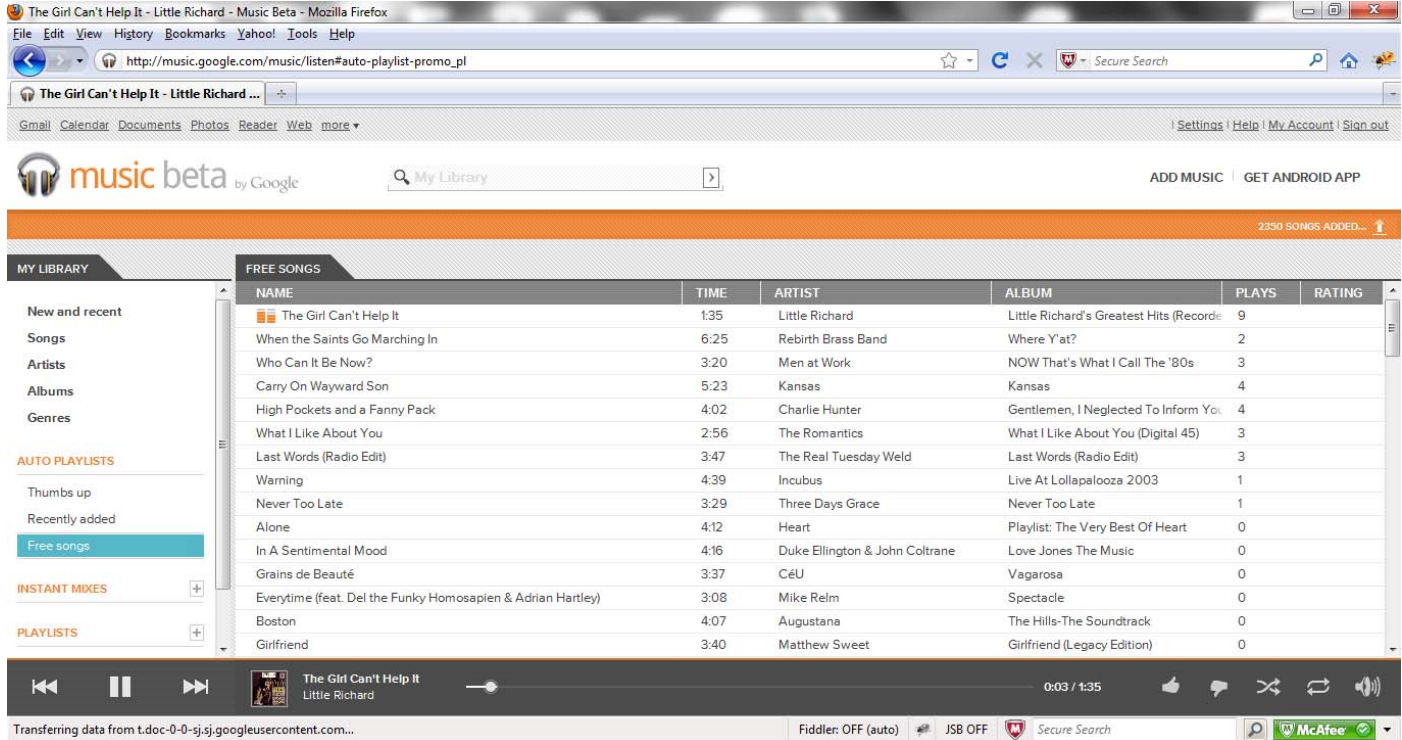
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		feature in its default, intended, and infringing manner.
36c	displaying at least a portion of the document within the browser-controlled window;	<p>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 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.</p> <p>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.</p> <p>Figure 36c(1)</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		 <p>Source: http://music.google.com/music/listen</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>Figure 36c(2)</p>  <p>Source: http://music.google.com/music/listen#auto-playlist-promo_pl</p> <p>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.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
36d	<p>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 object;</p>	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the browser on the client workstation identifies 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 object.</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p> <p>Figure 36d(1)</p> <pre> <script type="text/javascript"> ... b.SJBpost = function(e, a, d) { var k = { eventName: e, eventSrc: a {}, payload: d {} }, h = !1; if (b.SJBfullyLoaded) { a = i[c]; for (d = 0; d < a && d < i[c]; d++) { </pre>

* Allegation not limited to the browser in use

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

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> ... 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 </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<pre> } 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])); var c = W(this.ia), 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], </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<pre> p: this.ia, J: a[s].J, title: a[s][ed], 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 </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<pre> }); 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)) { var m = this.Xe; j[lld](function() { g ? g() : m && tL(m) }, g ? 1E3: 0) } else if (!g && !this.Xe && this.B == Kr) this.Lc.Ue = !0 } }; ... var nO = function(a) { this.Te = a kn; this.u = new EJ(this); this.B = []; this.Vh = Q; this.cg = this.gg = i; </pre>

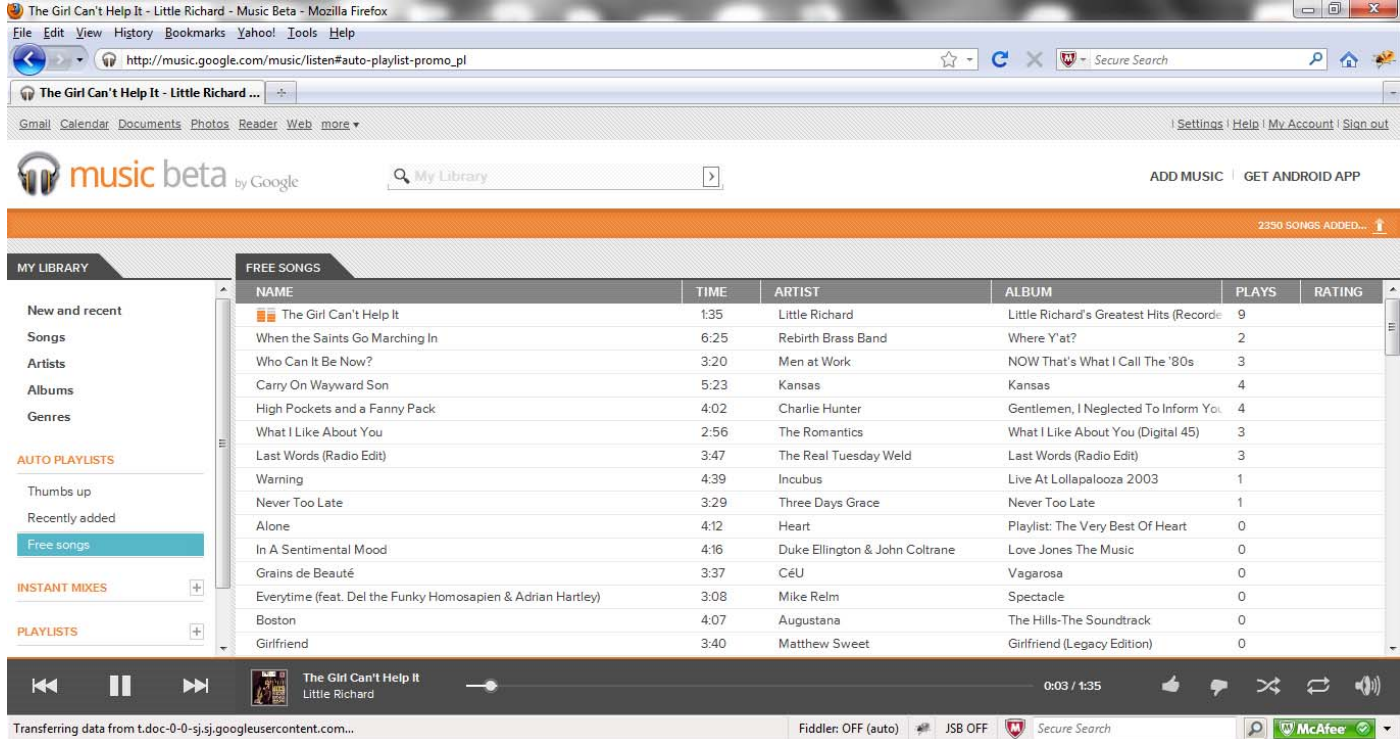
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<pre> 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)); </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<pre> 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, function() { k(tz) }); ... </pre>

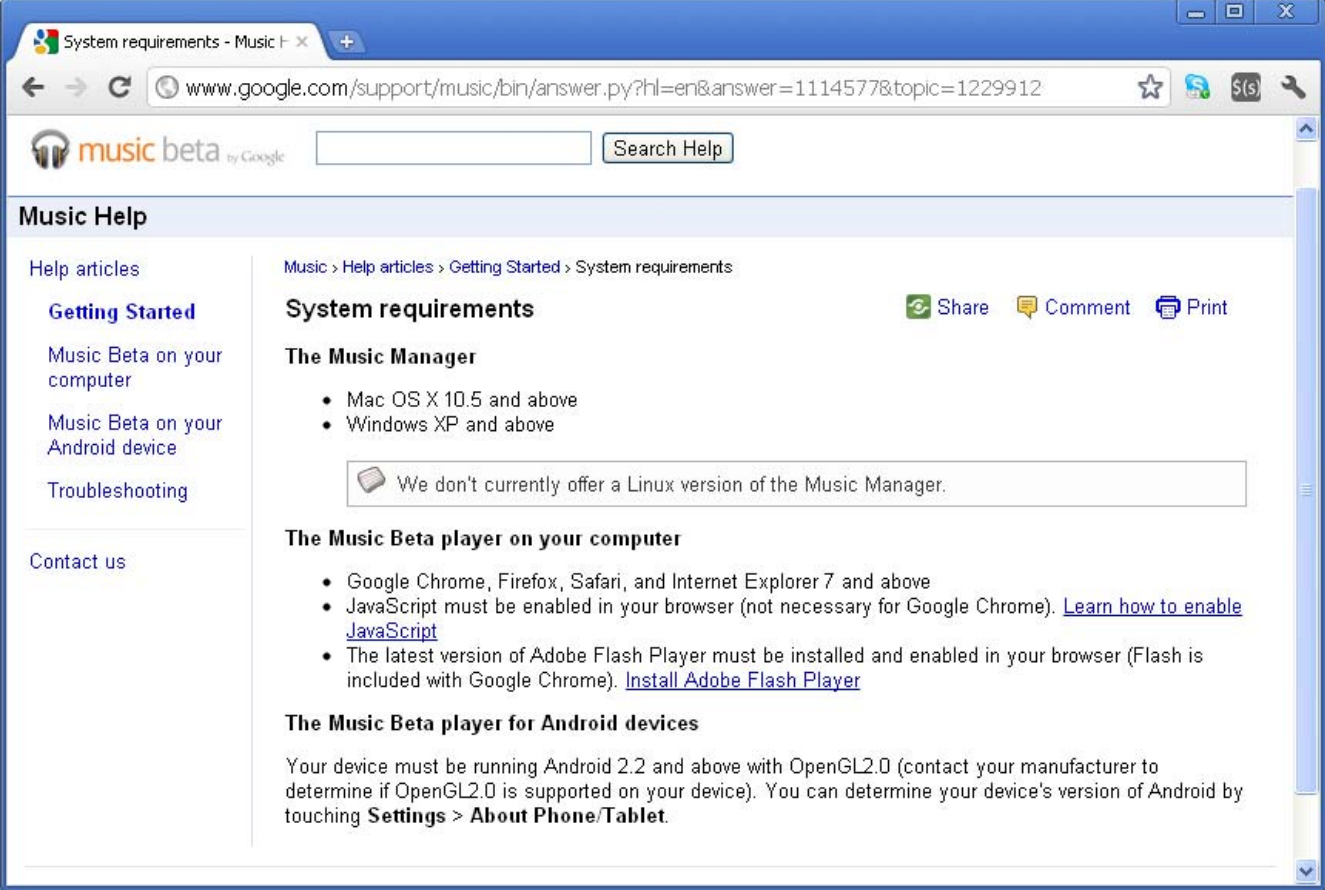
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>Source: http://music.google.com/music/listen.js</p> <p>The browser application identifies the embed text format. The embed text format specifies the location of a portion of the object. Further, the embed text format corresponds to a first location in the document where the object is displayed. See Figure 36d(2) below.</p> <p>Figure 36d(2)</p>  <p>Source: http://music.google.com/music/listen#auto-playlist-promo_pl</p>

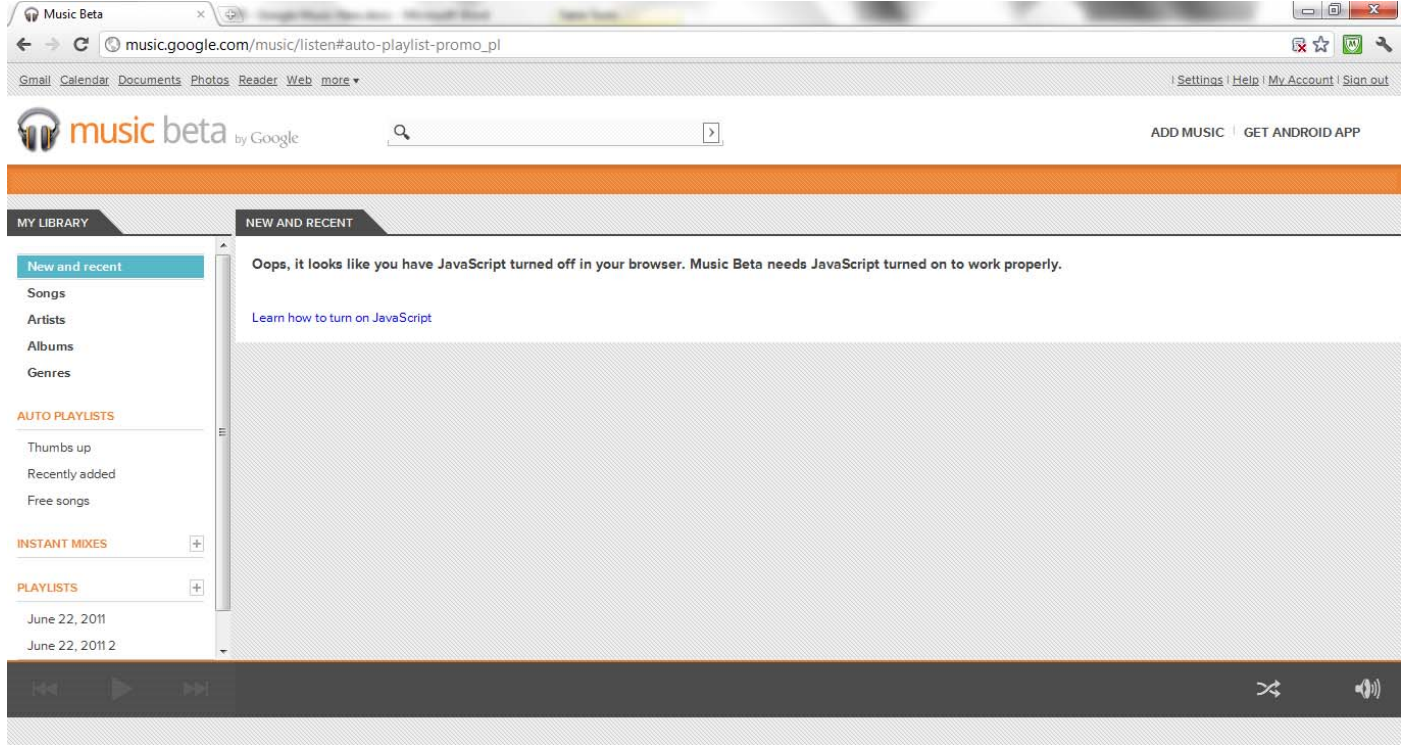
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>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.</p>
<p>36e</p>	<p>identifying and locating an executable application associated with the object; and</p>	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the browser on the client workstation identifies and locates an executable application associated with the object.</p> <p>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.</p> <p>Google music requires JavaScript enabled for music player to work. See Figure 36e(1) and 36e(2) below.</p> <p>Figure 36e(1)</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		 <p>The screenshot shows a web browser window displaying the Google Music Help page for "System requirements". The page title is "System requirements" and the breadcrumb trail is "Music > Help articles > Getting Started > System requirements". The page content includes a sidebar with "Help articles" (Getting Started, Music Beta on your computer, Music Beta on your Android device, Troubleshooting) and "Contact us". The main content area has a "System requirements" heading with "Share", "Comment", and "Print" options. Below this is "The Music Manager" section with a list of requirements: "Mac OS X 10.5 and above" and "Windows XP and above". A note states: "We don't currently offer a Linux version of the Music Manager." The next section is "The Music Beta player on your computer" with requirements for browser (Google Chrome, Firefox, Safari, and Internet Explorer 7 and above), JavaScript, and Adobe Flash Player. The final section is "The Music Beta player for Android devices" with requirements for Android version (2.2 and above) and OpenGL2.0 support.</p> <p>Source: http://www.google.com/support/music/bin/answer.py?hl=en&answer=1114577&topic=1229912</p>

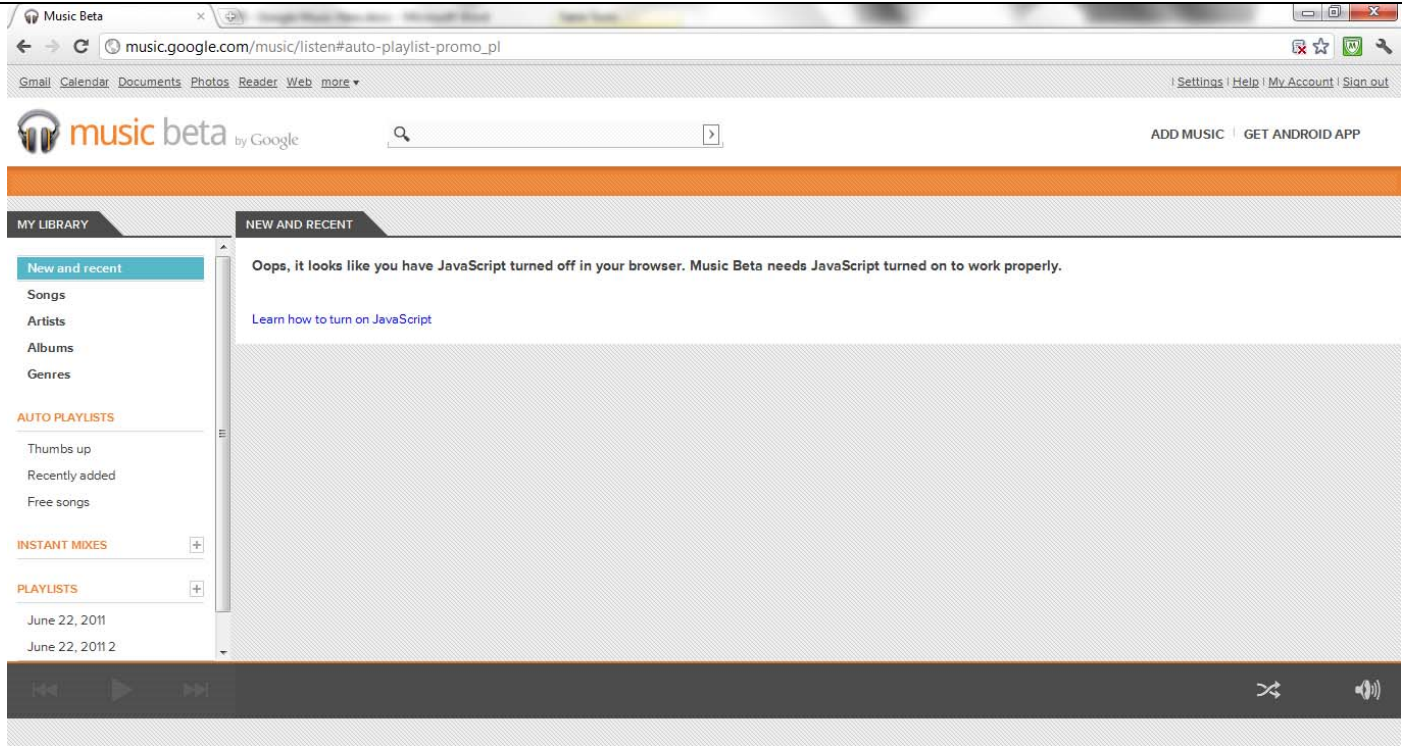
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>Figure 36e(2)</p>  <p>Source: http://music.google.com/music/listen#auto-playlist-promo_pl , With JavaScript disabled</p> <p>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.</p>

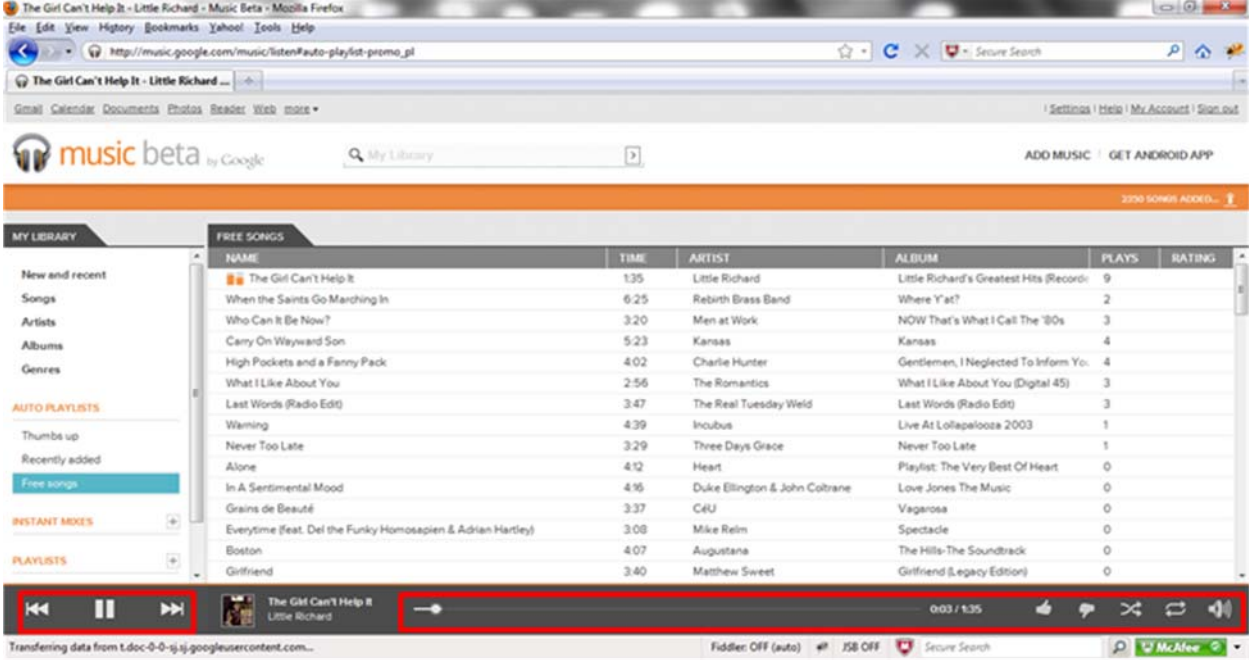
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
36f	<p>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 display area created at the first location within the portion of the hypermedia document being displayed in the browser-controlled window,</p>	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the browser on the client workstation 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.</p> <p>As a result of identifying the embed text format the flash player is invoked. This constitutes automatically invoking the executable application, in response to the identifying of the embed text format. The executable application allows an end-user to directly interact with the object, while the object is being displayed within a display area created at the first location. In support thereof, see below.</p> <p>Figure 36f(1)</p>

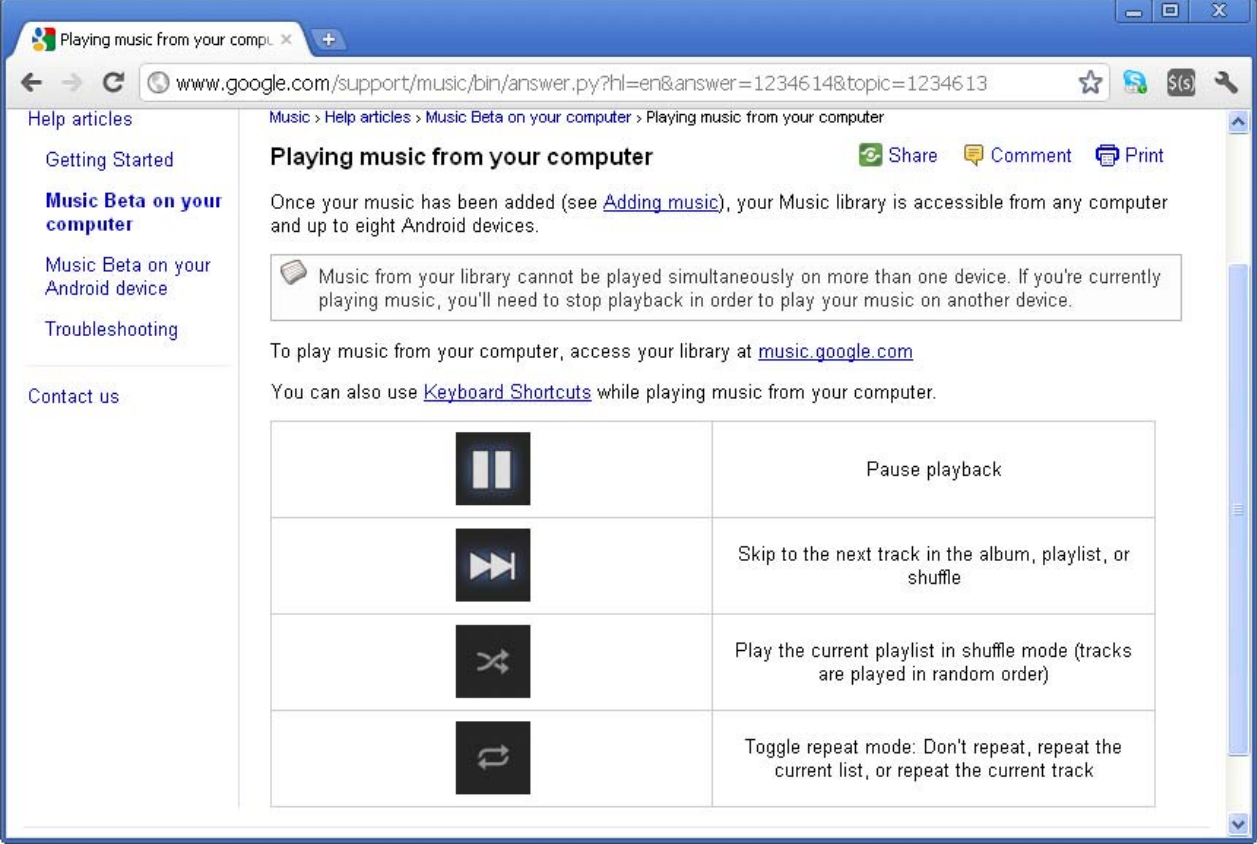












* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		 <p>Source: http://music.google.com/music/listen#auto-playlist-promo_pl , With JavaScript disabled</p> <p>The object is being displayed within a display area created at the first location. Interactive controls are provided to allow an end user to interact with the object. See Figure 36f(2) below.</p> <p>Figure 36f(2)</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		 <p>Source: http://music.google.com/music/listen#auto-playlist-promo_pl</p> <p>The executable application allows an end-user to directly interact with the object using the control options provided to the user. See Figure 36f(3) below.</p> <p>Figure 36f(3)</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹								
		 <p>The screenshot shows a web browser window displaying a Google Support article. The browser's address bar shows the URL: www.google.com/support/music/bin/answer.py?hl=en&answer=1234614&topic=1234613. The article title is "Playing music from your computer". The main content explains that music is accessible from any computer and up to eight Android devices. A callout box states: "Music from your library cannot be played simultaneously on more than one device. If you're currently playing music, you'll need to stop playback in order to play your music on another device." Below this, it says: "To play music from your computer, access your library at music.google.com. You can also use Keyboard Shortcuts while playing music from your computer." A table lists four keyboard shortcuts:</p> <table border="1"> <tbody> <tr> <td></td> <td>Pause playback</td> </tr> <tr> <td></td> <td>Skip to the next track in the album, playlist, or shuffle</td> </tr> <tr> <td></td> <td>Play the current playlist in shuffle mode (tracks are played in random order)</td> </tr> <tr> <td></td> <td>Toggle repeat mode: Don't repeat, repeat the current list, or repeat the current track</td> </tr> </tbody> </table> <p>Source: http://www.google.com/support/music/bin/answer.py?hl=en&answer=1234614&topic=1234613</p>		Pause playback		Skip to the next track in the album, playlist, or shuffle		Play the current playlist in shuffle mode (tracks are played in random order)		Toggle repeat mode: Don't repeat, repeat the current list, or repeat the current track
	Pause playback									
	Skip to the next track in the album, playlist, or shuffle									
	Play the current playlist in shuffle mode (tracks are played in random order)									
	Toggle repeat mode: Don't repeat, repeat the current list, or repeat the current track									

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>Figure 36f(4)</p> <pre> 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 ... </pre> <p>Source: music.google.com/music/listen, captured using Fiddler debugging tool</p> <p>Figure 36f(5)</p> <pre> 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 </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<pre>Referer: http://music.google.com/music/listen ...</pre> <p>Source: music.google.com/music/listen, captured using Fiddler debugging tool</p> <p>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.</p>
36g	<p>wherein 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</p>	<p>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 workstations in the distributed hypermedia network. 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.</p> <p>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(1) below.</p> <p>Figure 36g(1)</p> <pre>GET /music/play?songid=23c60720-12f7-3fe9-880c-5dcf12f8802a&pt=e HTTP/1.1 Host: music.google.com</pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
	environment.	<p> 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 ... </p> <p>Source: music.google.com/music/listen, captured using Fiddler debugging tool</p> <p>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.</p> <p>Figure 36g(2)</p> <pre> {"url": "http://t.doc-0-0- sj.sj.googleusercontent.com/stream?id=412eac6e0dea5c62&itag=25&ip=0.0.0.0&ipbits=0&expire=1308852250&sparams=id,itag,ip,ipbits,expire&signature=3E535161C1C24C0F942821BC4BB88C026BB9BB89.79792EB398A87AA90D0D7137A5E72B07BB2B6CB8&key=sj2" } </pre> <p>Source: music.google.com/music/listen, captured using Fiddler debugging tool</p> <p>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.</p> <p>Figure 36g(3)</p>

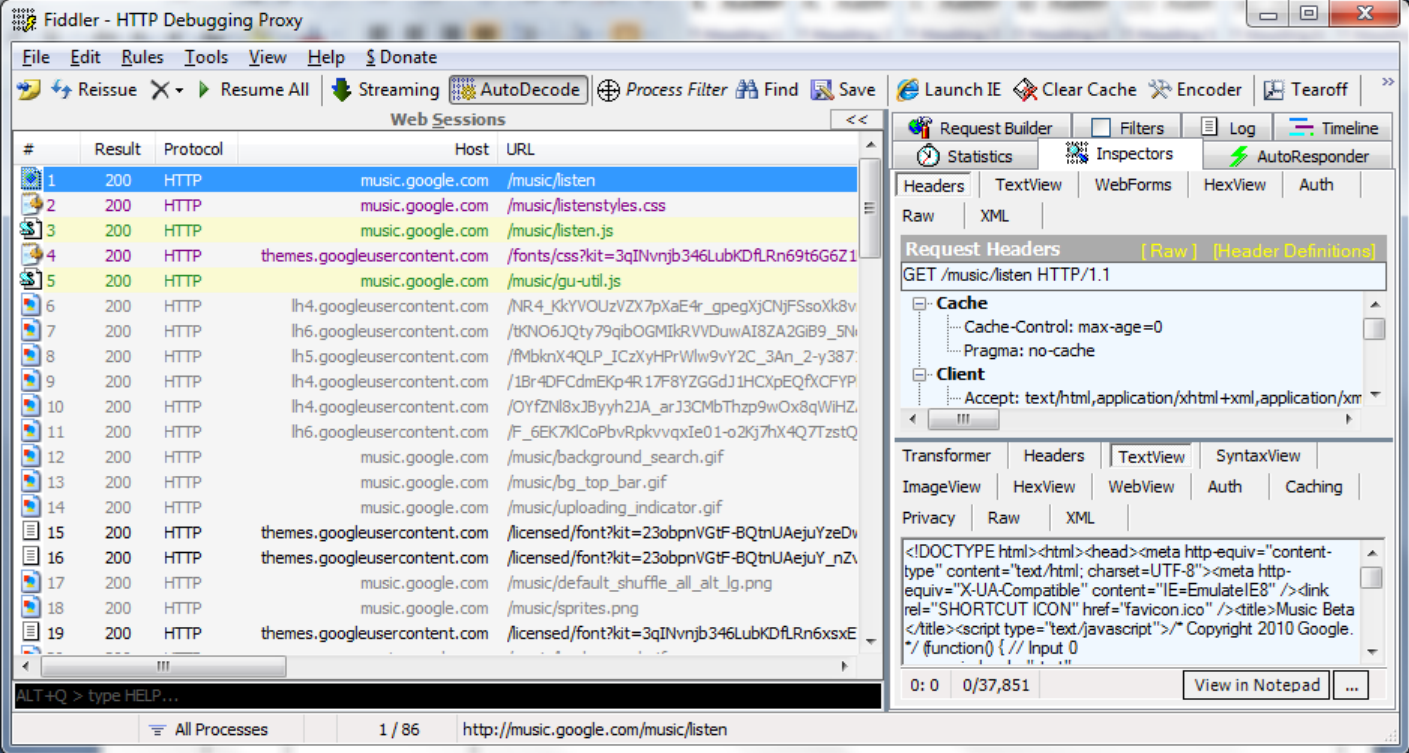
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<pre> 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 ... </pre> <p>Source: music.google.com/music/listen, captured using Fiddler debugging tool</p> <p>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.</p> <p>Figure 36g(4)</p> <pre> {"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= </pre>

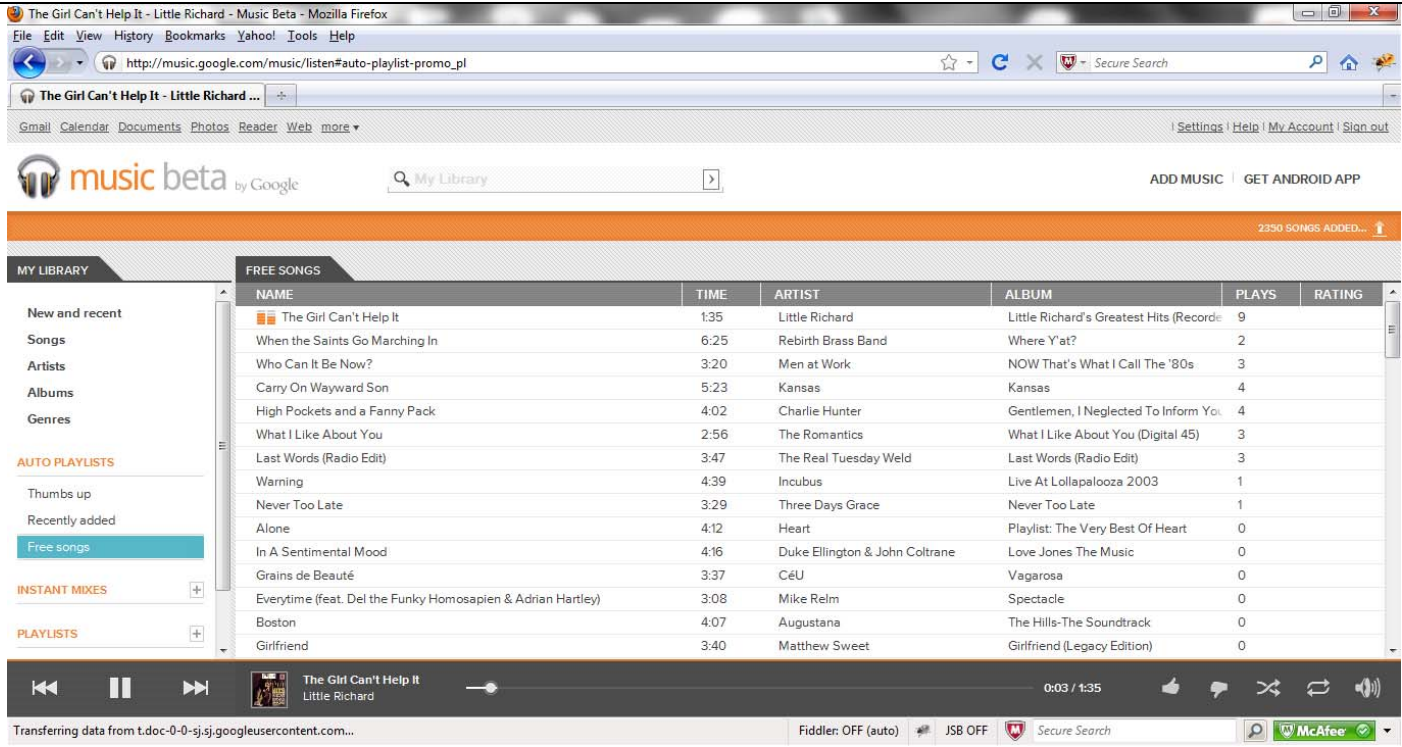
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<div style="border: 1px solid black; padding: 5px;"> <p>8F184C26296B090914E7329E609122FCC2F0AD0B.F279FF4EBBBBB3C25F942E07B9E1329FC969FC9&key=sj2" }</p> </div> <p>Source: music.google.com/music/listen, captured using Fiddler debugging tool</p> <p>The communication between the client workstation and the remote network server as seen in the fiddler debugging tool is shown in figure below.</p> <p>Figure 36g(5)</p>

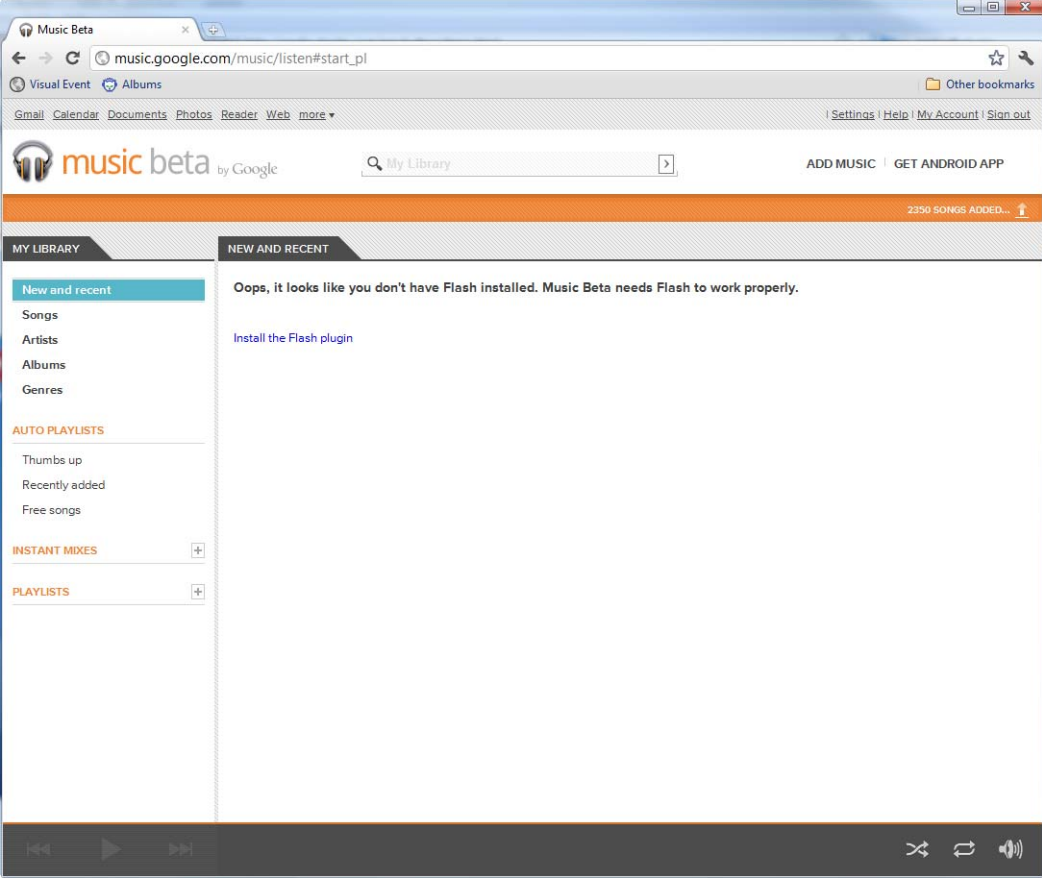
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		 <p>The screenshot shows the Fiddler interface with a list of 19 web sessions. The selected session (1) is a GET request to <code>/music/listen</code> on <code>music.google.com</code>. The right-hand pane displays the request headers, including Cache-Control, Pragma, and Client headers. The raw request body is visible at the bottom, showing HTML document structure.</p> <p>Source: music.google.com/music/listen, captured using Fiddler debugging tool</p> <p>Figure 36g(6)</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		 <p>Source: http://music.google.com/music/listen#auto-playlist-promo_pl</p> <p>Google music requires JavaScript to be enabled in a browser.</p> <p>Figure 36g(7)</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		 <p>The screenshot shows a web browser window with the URL music.google.com/music/listen#start_pl. The page displays the Google Music Beta interface. A prominent error message is shown: "Oops, it looks like you don't have Flash installed. Music Beta needs Flash to work properly. Install the Flash plugin". The interface includes a navigation menu on the left with options like "New and recent", "Songs", "Artists", "Albums", and "Genres". There are also sections for "AUTO PLAYLISTS" (Thumbs up, Recently added, Free songs) and "INSTANT MIXES" and "PLAYLISTS".</p> <p>Source: http://music.google.com/music/listen#start_pl</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		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 36 where: the information to enable comprises text formats.	<p>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 36 where: the information to enable comprises text formats.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, and 36b supra which is expressly incorporated herein.</i></p> <p>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.</p>
38	The method of claim 37 where: the text formats are HTML tags.	<p>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 37 where: the text formats are HTML tags.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, and 36b supra which is expressly incorporated herein.</i></p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>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.</p>
39	<p>The method of claim 36 where: the information contained in the file received comprises at least one embed text format.</p>	<p>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 36 where: the information contained in the file received comprises at least one embed text format.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, 36b and 36d supra which is expressly incorporated herein.</i></p> <p>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.</p>
40pre	<p>A method of serving digital information in a computer network environment having a network server coupled to said computer network environment, and</p>	<p>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 and comprise a method of serving digital information in a computer network environment having a network server coupled to said computer network environment, and where the network environment is distributed hypermedia network environment, the method comprising the following claim elements.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
	<p>where the network environment is distributed hypermedia network environment, the method comprising:</p>	<p><i>See the evidence and information cited for claim element 36pre supra which is expressly incorporated herein.</i></p> <p>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.</p>
40a	<p>communicating via the network server with at least one remote client workstation over said computer network environment in order to cause said client workstation to:</p>	<p>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 communicate over said computer network environment with at least one remote client workstation in order to cause said client workstation to execute the following claim elements.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>
40b	<p>receive, over said computer network</p>	<p>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</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
	<p>environment from the network 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;</p>	<p>(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 workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation receives, over said computer network environment from the network 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</p> <p><i>See the evidence and information cited for claim element 36a supra which is expressly incorporated herein.</i></p> <p>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.</p>
40c	<p>execute at said client workstation, a browser application, with the browser application: responding to text formats to initiate processing specified by the text formats;</p>	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation executes a browser application to respond to text formats to initiate processing specified by the text formats.</p> <p><i>See the evidence and information cited for claim element 36b supra which is expressly incorporated herein.</i></p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p>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.</p>
40d	<p>displaying, on said client workstation, at least a portion of the document within the browser-controlled window;</p>	<p>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 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.</p> <p><i>See the evidence and information cited for claim element 36c supra which is expressly incorporated herein.</i></p> <p>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.</p>
40e	<p>identifying an embed text format which corresponds to a first location in</p>	<p>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</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
	<p>the document, where the embed text format specifies the location of at least a portion of an object;</p>	<p>workstations in the distributed hypermedia network. Google's servers format the communications so that the browser on the client workstation identifies 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 object.</p> <p><i>See the evidence and information cited for claim element 36d supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>40f</p>	<p>identifying and locating an executable application associated with the object; and</p>	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the browser on the client workstation identifies and locates an executable application associated with the object.</p> <p><i>See the evidence and information cited for claim element 36e supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		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	<p>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 display area created at the first location within the portion of the hypermedia document being displayed in the browser-controlled window,</p>	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the browser on the client workstation 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.</p> <p><i>See the evidence and information cited for claim element 36f supra which is expressly incorporated herein.</i></p> <p>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.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
40h	<p>wherein the executable application is part of a distributed application, and wherein at least a portion of the distributed application is for execution on the network server.</p>	<p>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 workstations in the distributed hypermedia network. The executable application is part of a distributed application, and wherein the executable application is part of a distributed application, and wherein at least a portion of the distributed application is for execution on the network server.</p> <p><i>See the evidence and information cited for claim element 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>
41	<p>The method of claim 40 where: the information to enable comprises text formats.</p>	<p>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 36 where: the information to enable comprises text formats.</p> <p><i>See the evidence and information cited for claim 37 supra which is expressly incorporated herein.</i></p> <p>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</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		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 claim 41 where: the text formats are HTML tags.	<p>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 37 where: the text formats are HTML tags.</p> <p><i>See the evidence and information cited for claim 38 supra which is expressly incorporated herein.</i></p> <p>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.</p>
43	The method of claim 40 where: the information contained in the file received comprises at least one embed text format.	<p>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 36 where: the information contained in the file received comprises at least one embed text format.</p> <p><i>See the evidence and information cited for claim 39 supra which is expressly incorporated herein.</i></p> <p>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.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
44pre	A method for serving digital information in a computer network environment, said method comprising:	<p>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 and comprise a method for serving digital information in a computer network environment, said method comprising the following claim elements.</p> <p><i>See the evidence and information cited for claim element 36pre supra which is expressly incorporated herein.</i></p> <p>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.</p>
44a	communicating via a network server with at least a remote client workstation over the computer network environment in order to	<p>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 communicate via a network server with at least a remote client workstation over the computer network environment to execute the following claim elements.</p> <p><i>See the evidence and information cited for claim elements 36pre and 40a supra which are expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		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 from the client workstation, with the network server coupled to said computer network environment, wherein said computer network environment has at least said client workstation and said network server coupled to the computer network environment, wherein the computer network environment is a distributed hypermedia	<p>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 receive commands from the client workstation over said computer network environment, wherein said computer network environment has at least said client workstation and said network server coupled to the computer network environment, wherein the computer network environment is a distributed hypermedia environment.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
	environment,	
44c	wherein the client workstation receives, over the computer network environment from the server at least one file containing information to enable a browser application to display, on the client workstation, at least a portion of a distributed hypermedia document within a browser-controlled window,	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the client workstation receives, over the computer network environment from the server at least one file containing information to enable a browser application to display, on the client workstation, at least a portion of a distributed hypermedia document within a browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 40a supra which is expressly incorporated herein.</i></p> <p>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.</p>
44d	wherein the client workstation executes the browser application, with the browser	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
	<p>application: responding to text formats to initiate processing specified by the text formats,</p>	<p>that the client workstation executes a browser application to respond to text formats to initiate processing specified by the text formats.</p> <p><i>See the evidence and information cited for claim element 36b supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>44e</p>	<p>wherein at least said portion of the document is displayed within the browser-controlled window,</p>	<p>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 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.</p> <p><i>See the evidence and information cited for claim element 36c supra which is expressly incorporated herein.</i></p> <p>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</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		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 text format which corresponds to a first location in the document is identified by the browser, wherein the embed text format specifies the location of at least a portion of an object,	<p>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 workstations in the distributed hypermedia network. Google's servers format the communications so that the browser on the client workstation identifies 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 object.</p> <p><i>See the evidence and information cited for claim element 36d supra which is expressly incorporated herein.</i></p> <p>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.</p>
44g	wherein an executable application is automatically invoked by the browser, 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 workstations in the distributed hypermedia network. Google's servers format the communications so that the browser on the client workstation automatically invokes the executable application, in response

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
	<p>response to the identifying of the embed text format, to enable an end-user to directly interact with the object while the object is being displayed with in a display area created at the first location within the portion of the hypermedia document being displayed in the browser-controlled window,</p>	<p>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.</p> <p><i>See the evidence and information cited for claim element 36f supra which is expressly incorporated herein.</i></p> <p>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.</p>
44h	<p>wherein the executable application is part of a distributed application, and wherein at least a portion of the</p>	<p>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 workstations in the distributed hypermedia network. The executable application is part of a distributed application, and wherein at least a portion of the distributed application is for execution on the network server.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
	distributed application is for execution on the network server;	<p><i>See the evidence and information cited for claim element 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>
44 i	executing one or more instructions in response to the commands;	<p>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 executes one or more instructions in response to the commands.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>
44 j	sending information to the client workstation in response to the executed	<p>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 sends information to the client workstation in response to the executed instructions, to allow processing of the information at the client workstation to enable said end-user to directly interact with said object.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from music.google.com ¹
	instructions, to allow processing of the information at the client workstation to enable said end-user to directly interact with said object.	<p><i>See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>
45	The method of claim 44 where: the information to enable comprises text formats.	<p>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 to enable comprises text formats.</p> <p><i>See the evidence and information cited for claim 37 supra which is expressly incorporated herein.</i></p> <p>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.</p>
46	The method of claim 45 where: the text formats are HTML tags.	<p>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 45 where: the text formats are HTML tags.</p>

* Allegation not limited to the browser in use

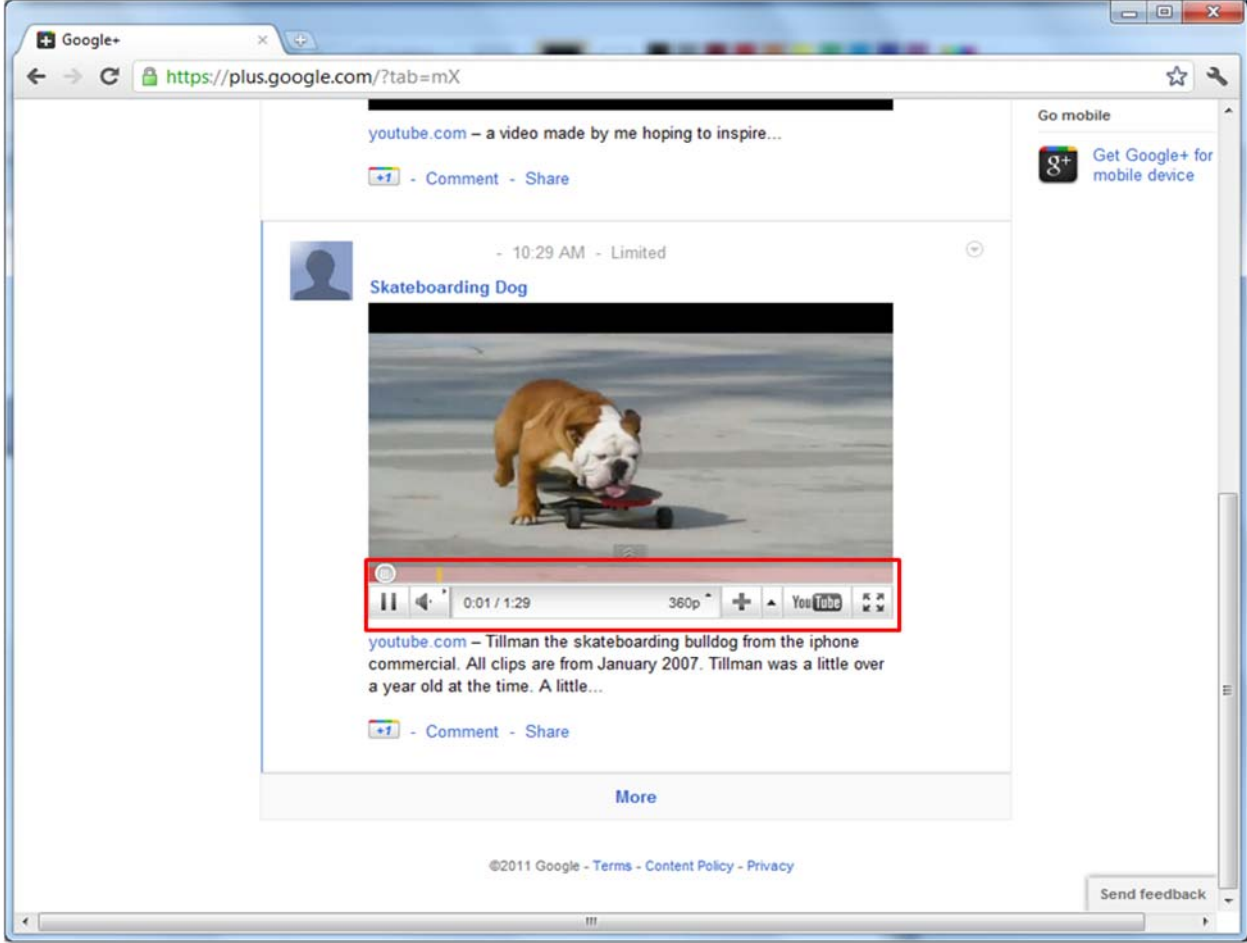
Claim	Claim Language	Exemplary Evidence from music.google.com ¹
		<p><i>See the evidence and information cited for claim 38 supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. 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.</p>
47	<p>The method of claim 44 where: the information contained in the file received comprises at least one embed text format.</p>	<p>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.</p> <p><i>See the evidence and information cited for claim 39 supra which is expressly incorporated herein.</i></p> <p>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.</p>

* Allegation not limited to the browser in use

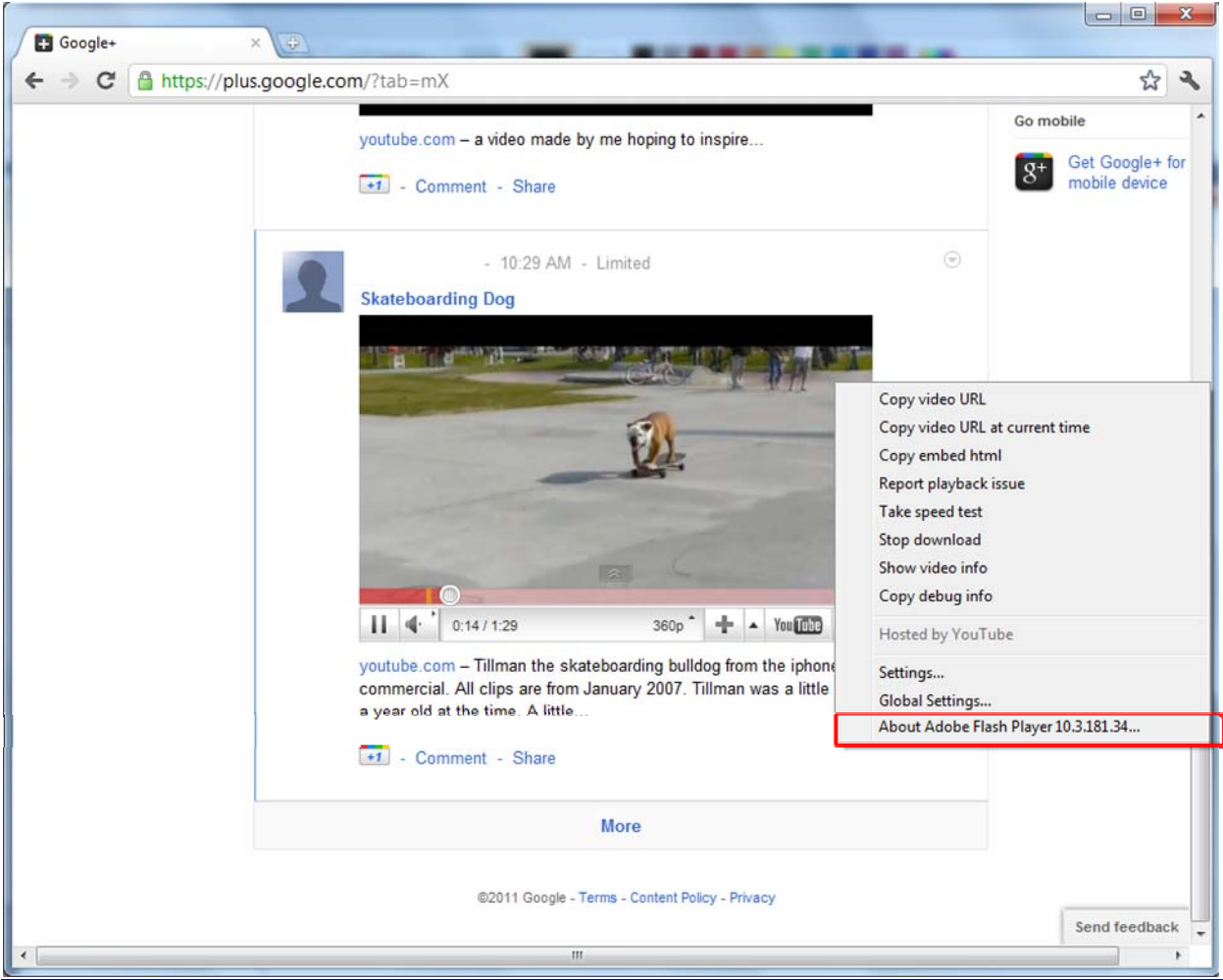
Claim Chart For Google, Inc. Showing Infringement Of The '985 Patent By plus.google.com*

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
1pre	<p>A method for running an application program 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 method comprising:</p>	<p>Users of Google's websites https://plus.google.com and talkgadget.google.com/hangouts, the websites themselves, and/or the servers hosting those websites (and/or any combination thereof), operate 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 method comprising the following claim elements.</p>

* Allegation not limited to the browser in use

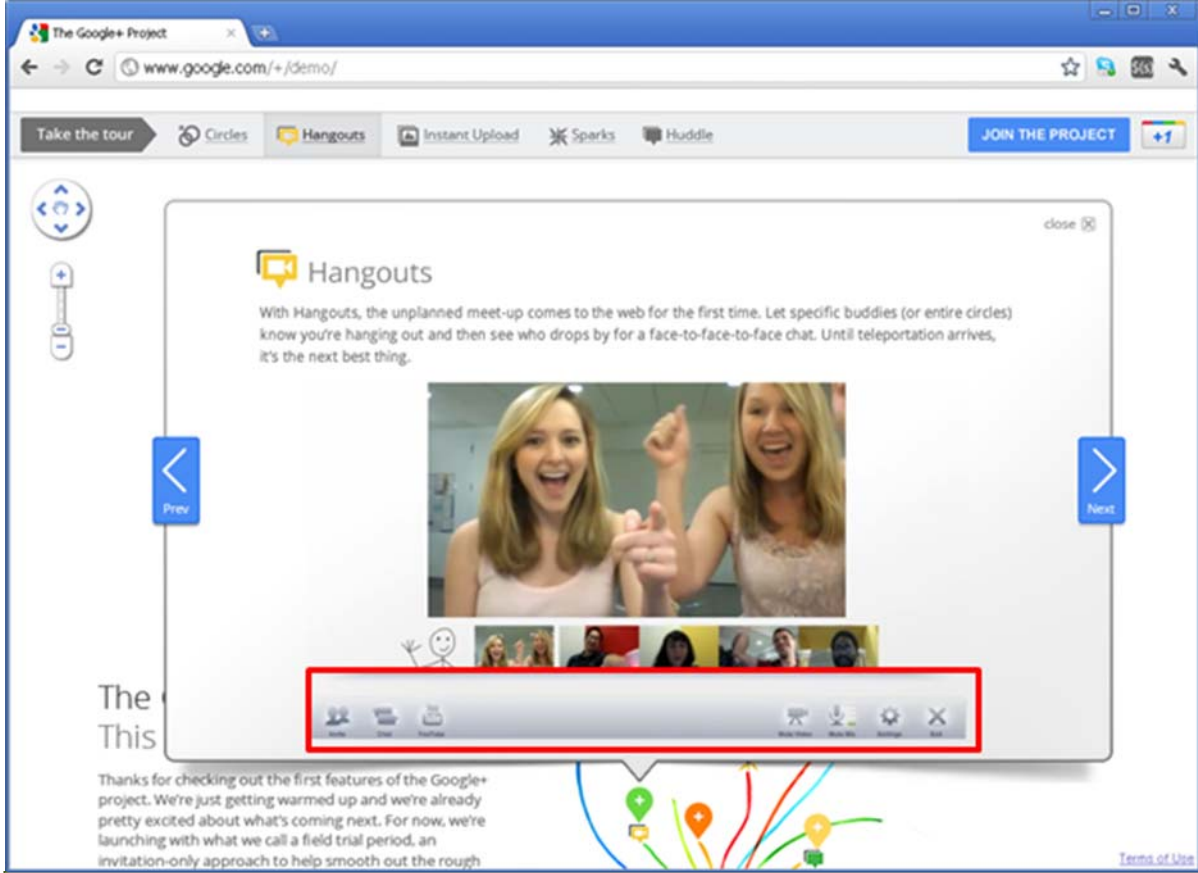
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at "0:01 / 1:29", a resolution of "360p", and a "YouTube" logo. Below the video, the text reads: "youtube.com - 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...". The page footer includes "©2011 Google - Terms - Content Policy - Privacy" and a "Send feedback" button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

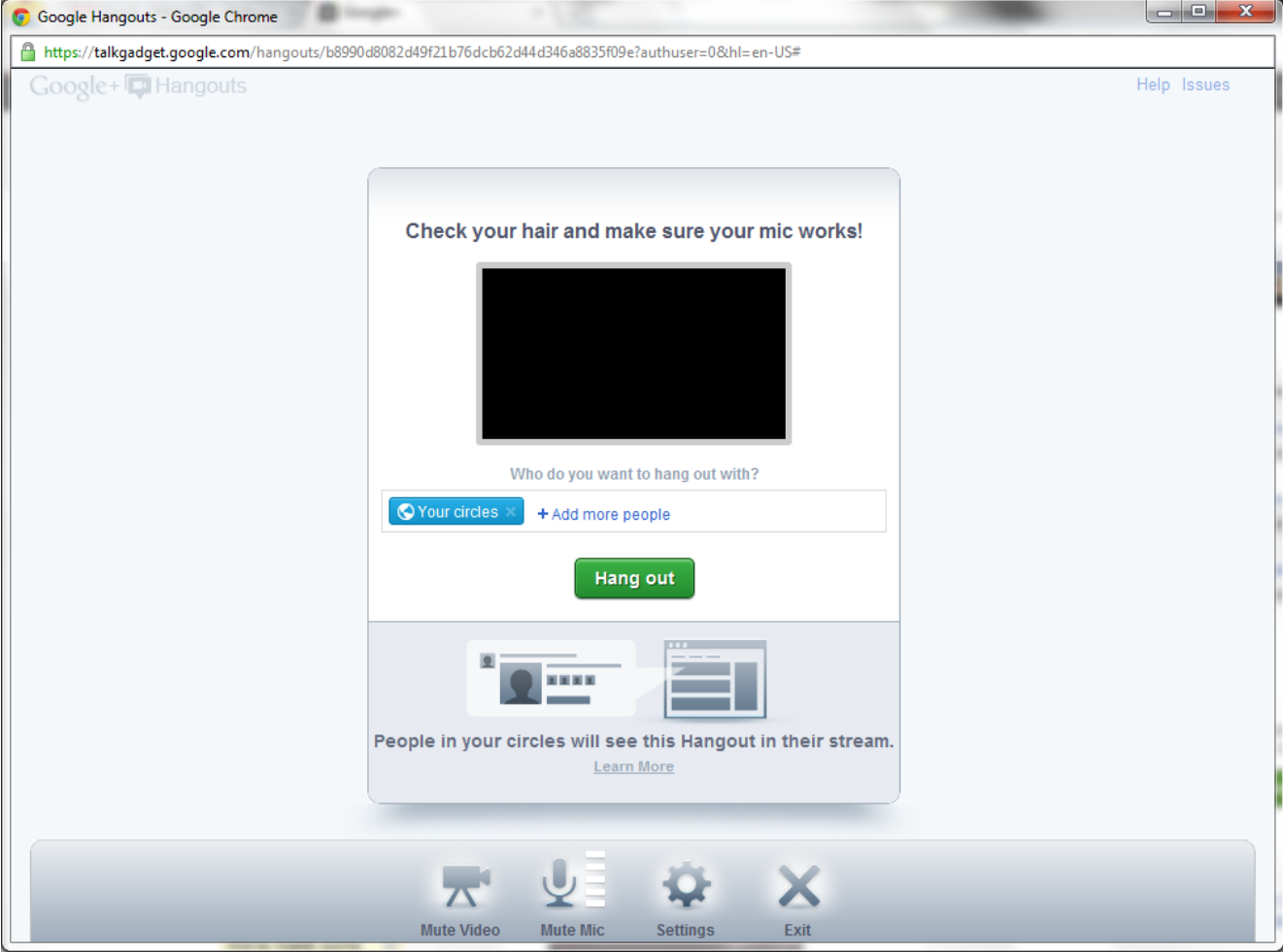
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content area features a video player titled "Skateboarding Dog" with a play button and a progress bar. A context menu is overlaid on the video player, listing various actions such as "Copy video URL", "Report playback issue", and "About Adobe Flash Player 10.3.181.34...". The last item in the menu is highlighted with a red rectangular box. Below the video player, there is a "More" button and a copyright notice: "©2011 Google - Terms - Content Policy - Privacy".</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

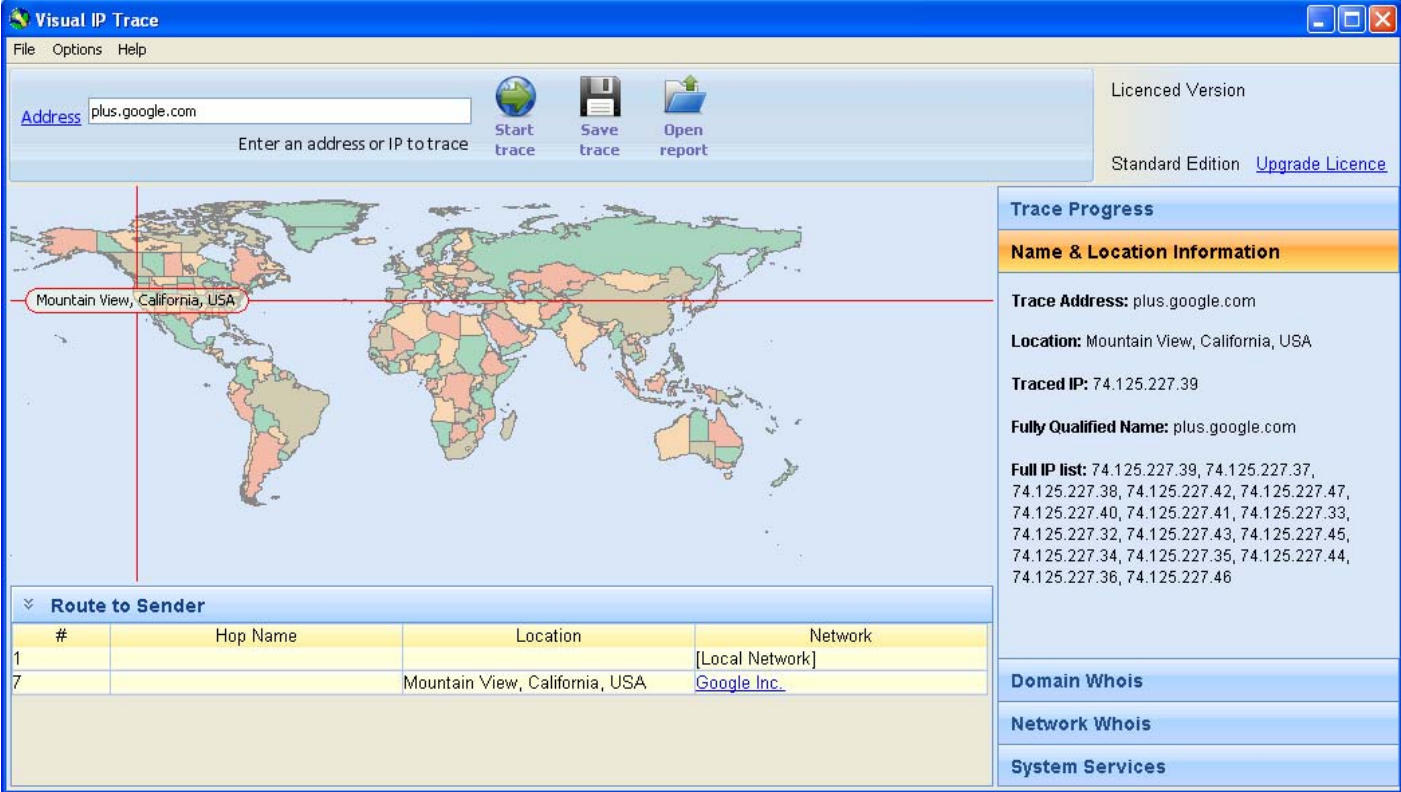
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> <li>1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient. <li>2. Download and install the latest version of the plugin. <li>3. Make sure you have the latest drivers for your webcam.” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: Demo at http://www.google.com/+demo</p>

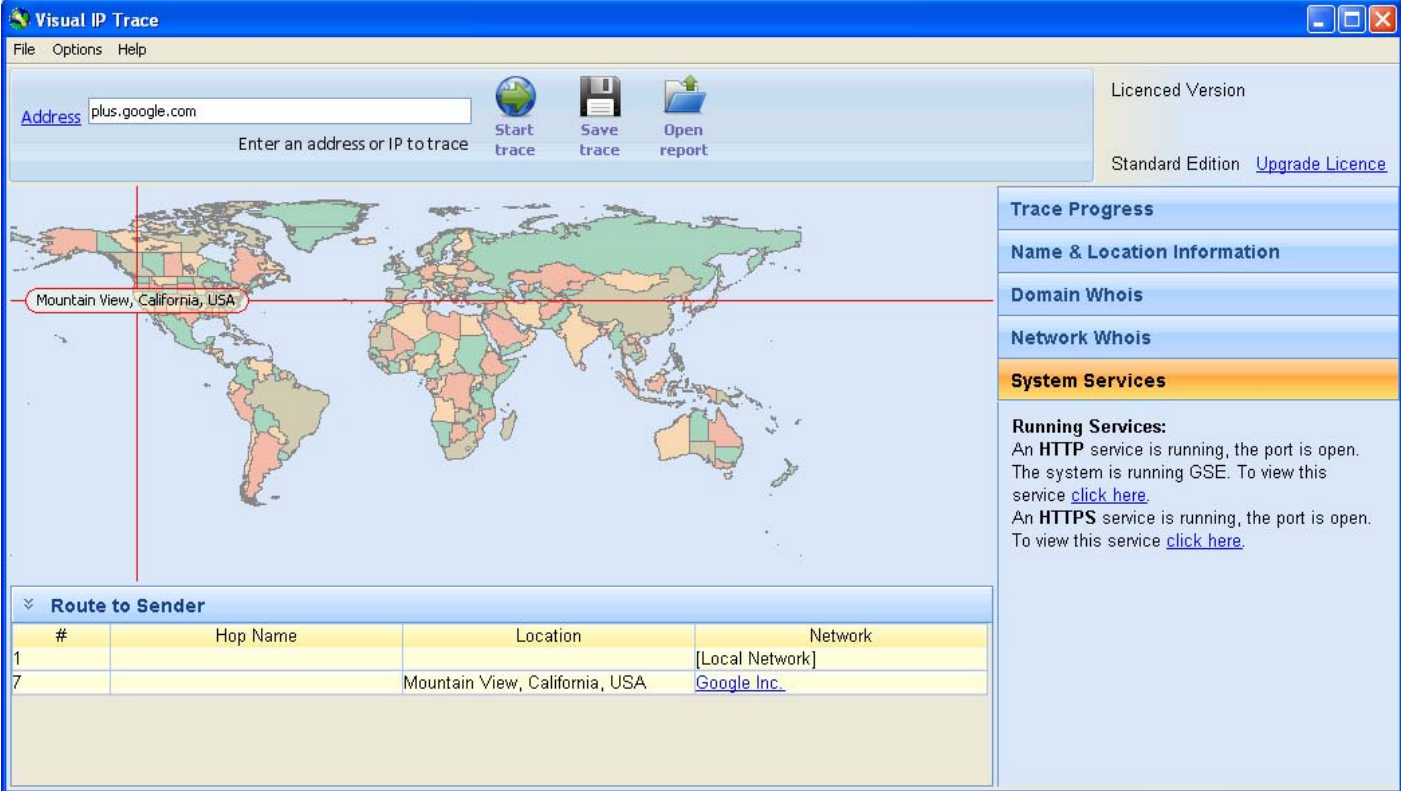
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

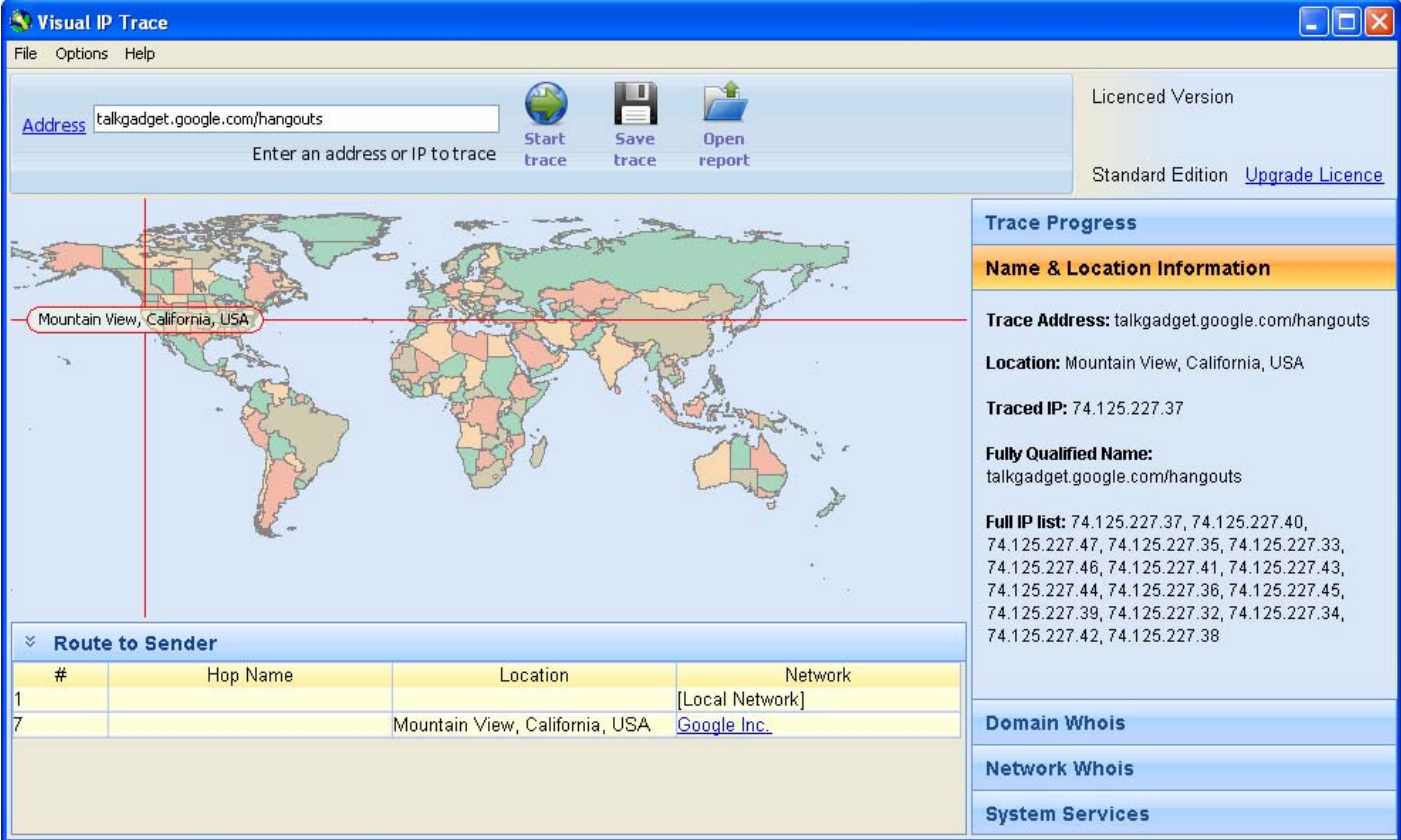
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p>

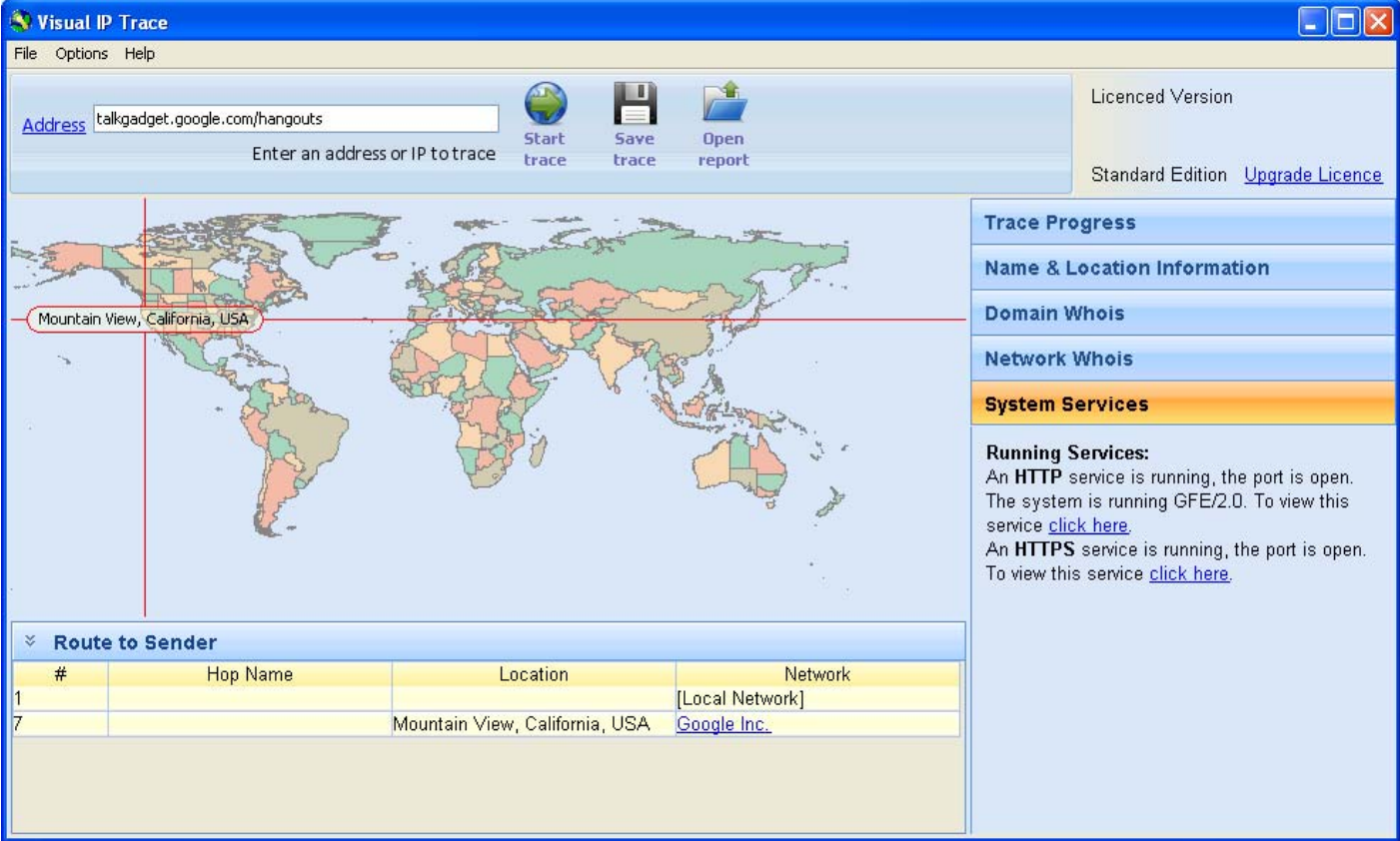
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>The screenshot shows the Visual IP Trace application window. At the top, there is a menu bar with 'File', 'Options', and 'Help'. Below the menu bar is a toolbar with icons for 'Start trace', 'Save trace', and 'Open report'. An address field contains 'plus.google.com' with the prompt 'Enter an address or IP to trace'. A world map is displayed in the center, with a red circle highlighting 'Mountain View, California, USA'. On the right side, there is a sidebar with sections for 'Trace Progress', 'Name & Location Information', 'Domain Whois', 'Network Whois', and 'System Services'. The 'System Services' section is expanded, showing 'Running Services' with details for HTTP and HTTPS services. At the bottom, a table titled 'Route to Sender' is visible.</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>Visual IP Trace File Options Help</p> <p>Address: <input type="text" value="talkgadget.google.com/hangouts"/> Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>Trace Address: talkgadget.google.com/hangouts Location: Mountain View, California, USA Traced IP: 74.125.227.37</p> <p>Fully Qualified Name: talkgadget.google.com/hangouts</p> <p>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, 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</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Domain Whois Network Whois System Services</p> <p><i>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</i></p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p> <p>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.</p>

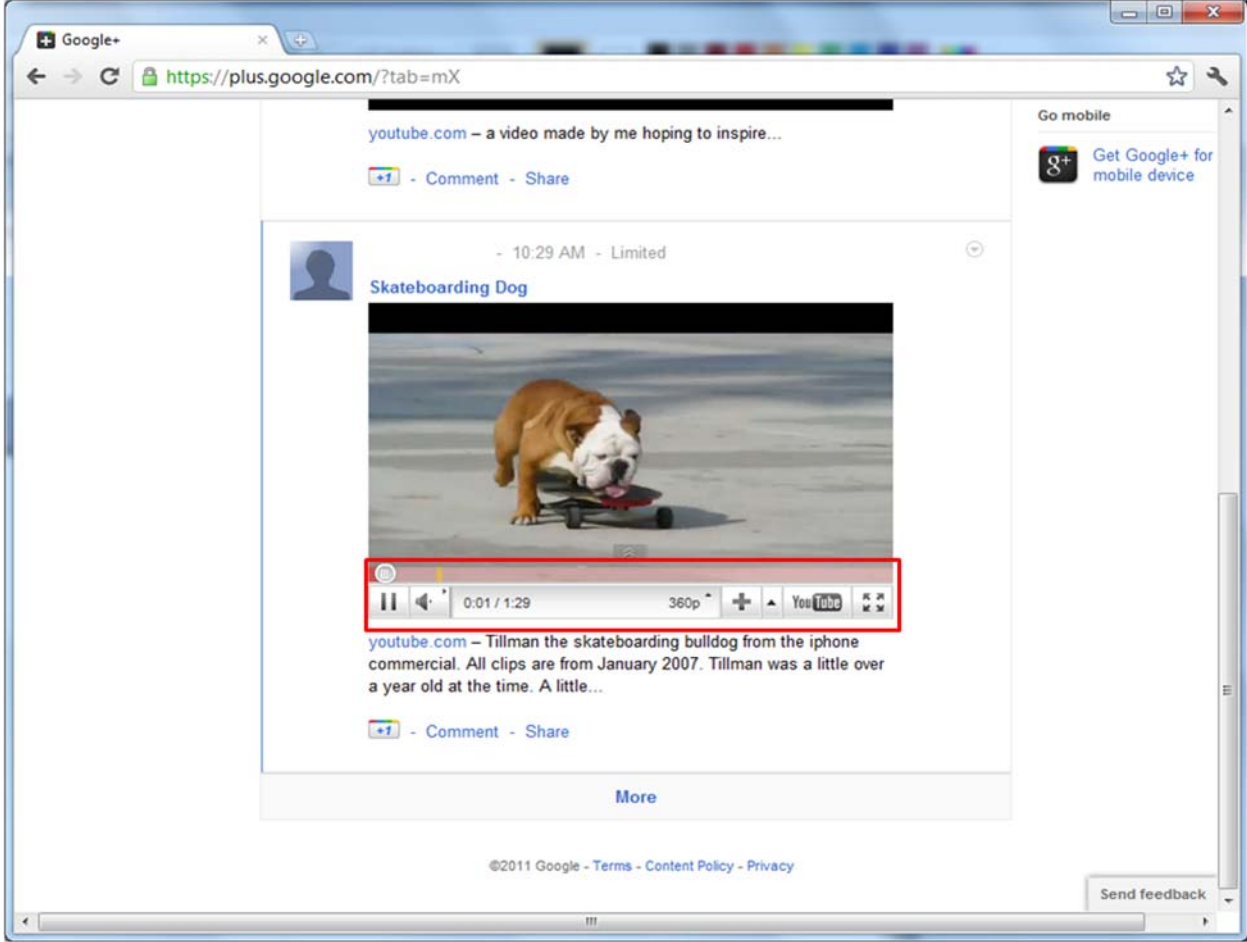
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
1a	<p>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 window;</p>	<p>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, 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 window.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA-Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps-static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... </pre>

* Allegation not limited to the browser in use

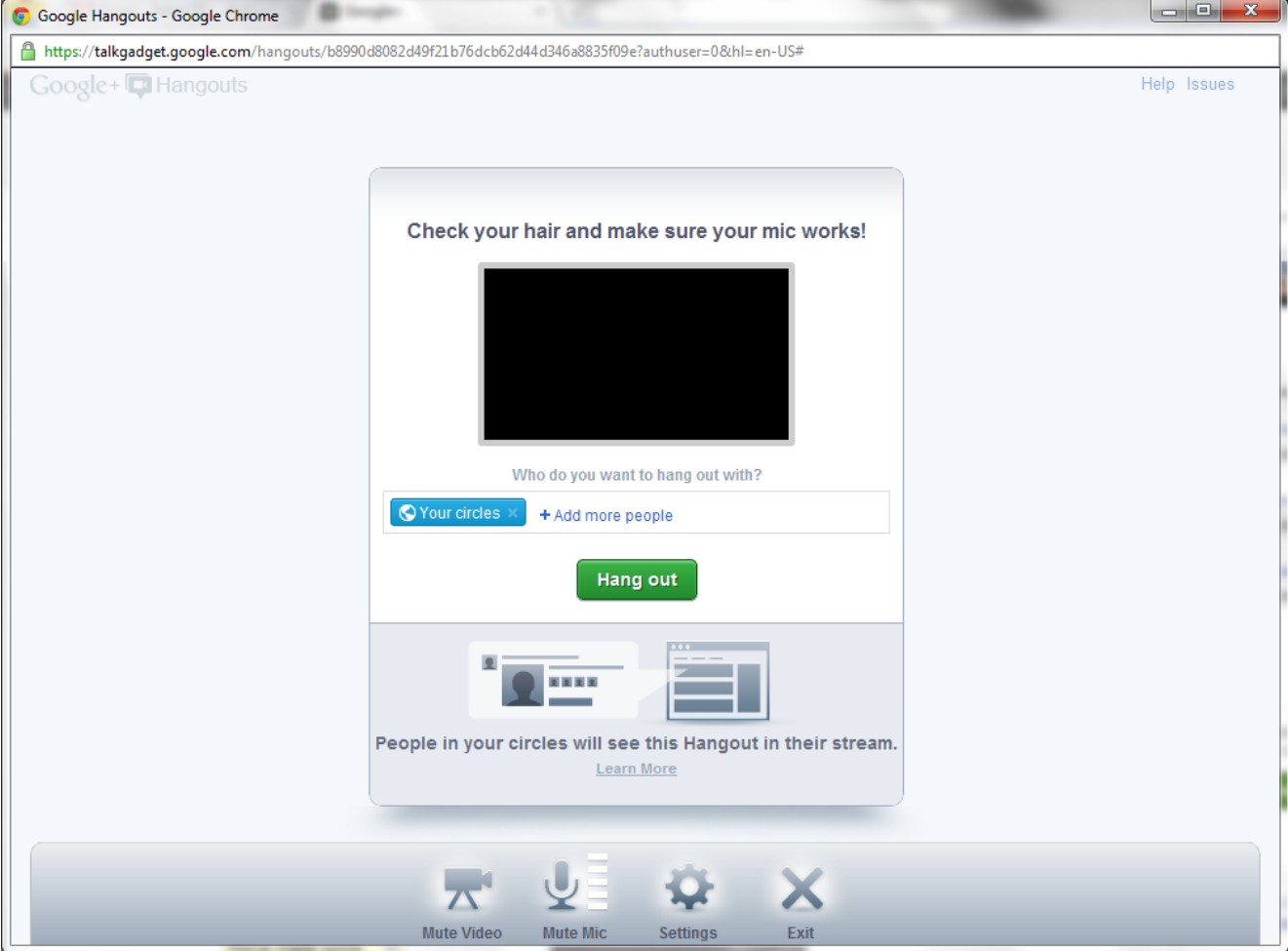
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' at 10:29 AM. The post contains a video player for a YouTube clip titled 'Tillman the skateboarding bulldog from the iphone commercial'. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The post text below the video reads: 'youtube.com - 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <pre><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</pre>

* Allegation not limited to the browser in use

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

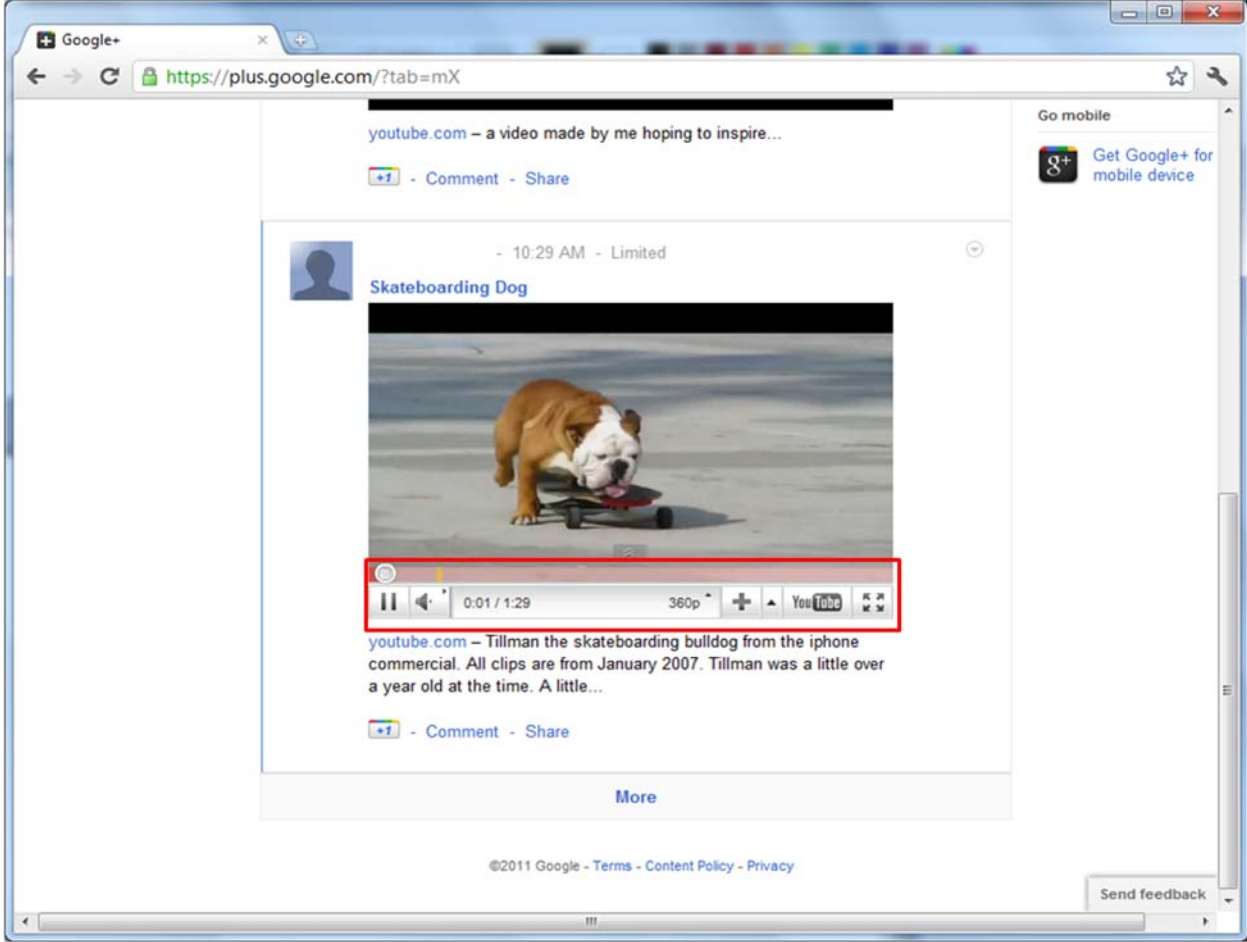
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.</p>
<p>1b</p>	<p>executing the browser application on the client workstation, with the browser application: responding to text formats to initiate processing specified by the text formats;</p>	<p>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.</p> <p>Examples of text formats include the following:</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script> ... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqqev6elyixw/am=! </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> ... -jn"><div class="ea-S-C ea-S-Bb" data-content- url="http://www.youtube.com/watch?v=CQzUsTFqtW0" data-content- type="application/x-shockwave-flash" style="height:251px;"><img src="//images2-focus-</pre>

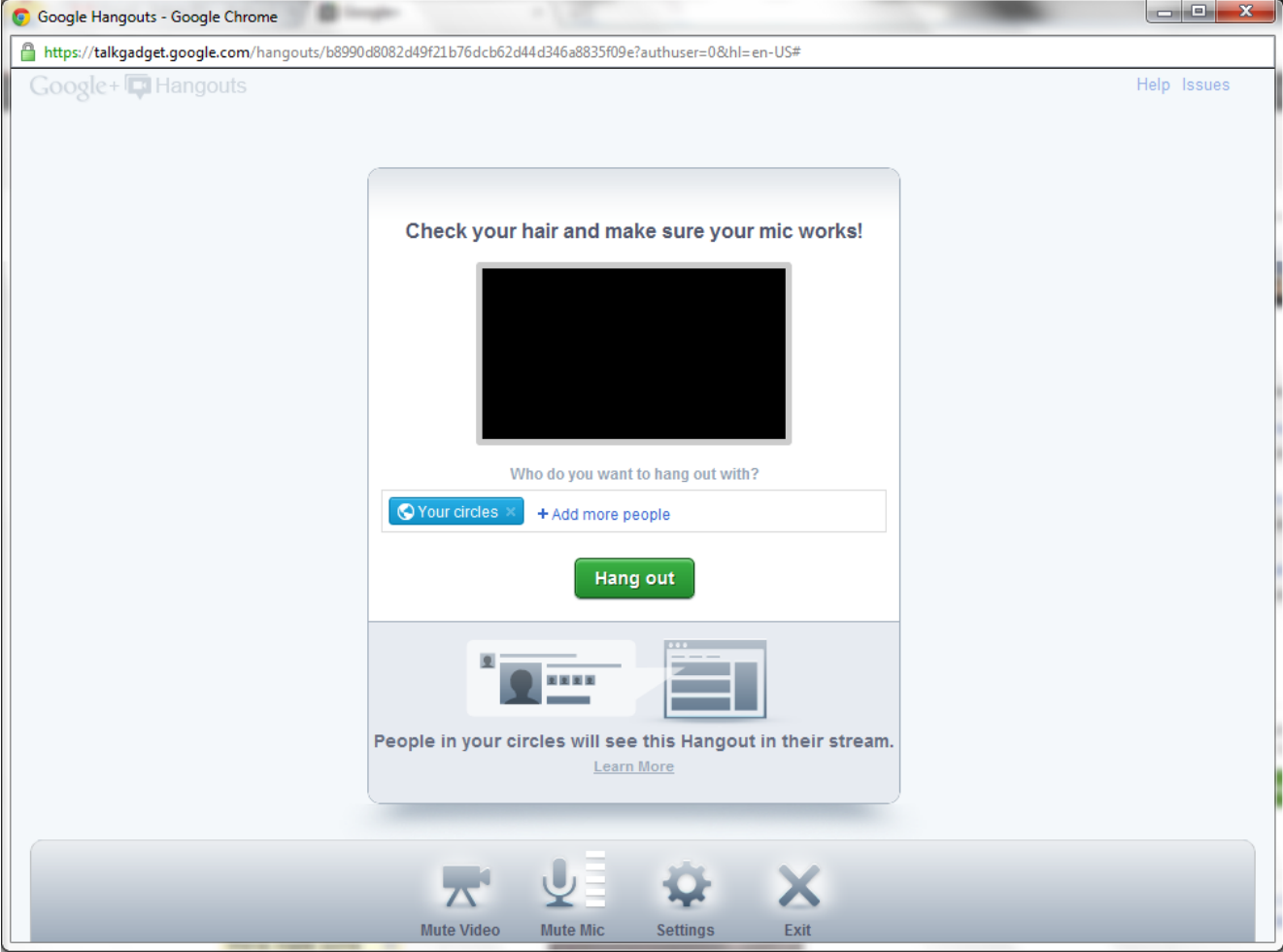
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p> <code>opensocial.googleusercontent.com/gadgets/proxy?url=http://ytimg.googleusercontent.com/vi/CQzUsTFqtW0/hqdefault.jpg&container=focus&gadget=a&rewriteMime=image/*&refresh=31536000&resize_w=402" style="margin-top:-25px;display:block;"><div class="ea-S-ei"> </div></div><div class="ea-S-Bb-qa">youtube.com &ndash; 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><div class="ea-S-Xa"></div></div></div></div><</code> </p> <p> Source: https://plus.google.com/?tab=mX </p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' dated 10:29 AM. The post contains a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and a 'YouTube' logo. Below the video, the text reads: 'youtube.com - 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p>Source: https://plus.google.com/?tab=mX</p> <pre><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd"><html><head><meta http-equiv="X-UA-</pre>

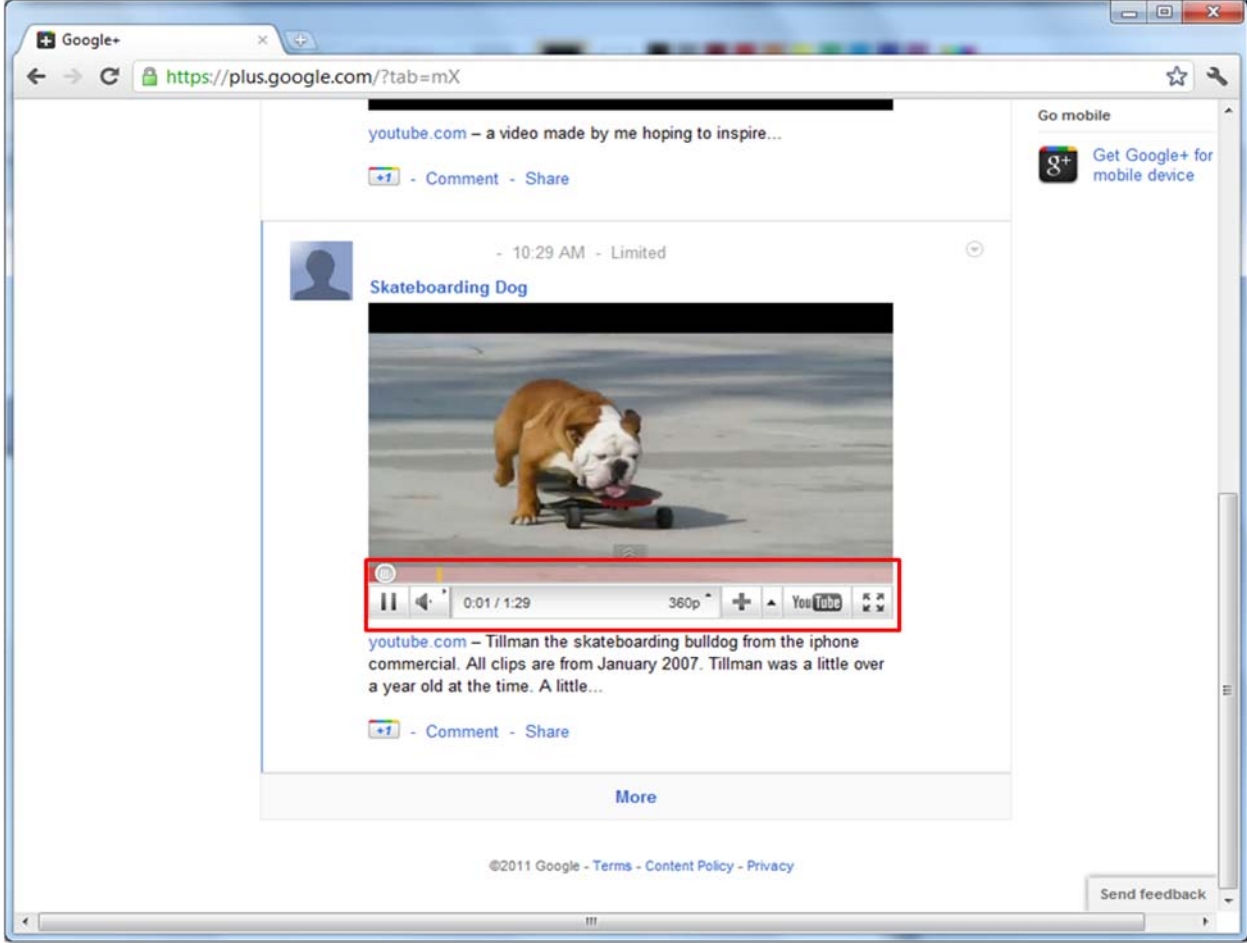
* Allegation not limited to the browser in use

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

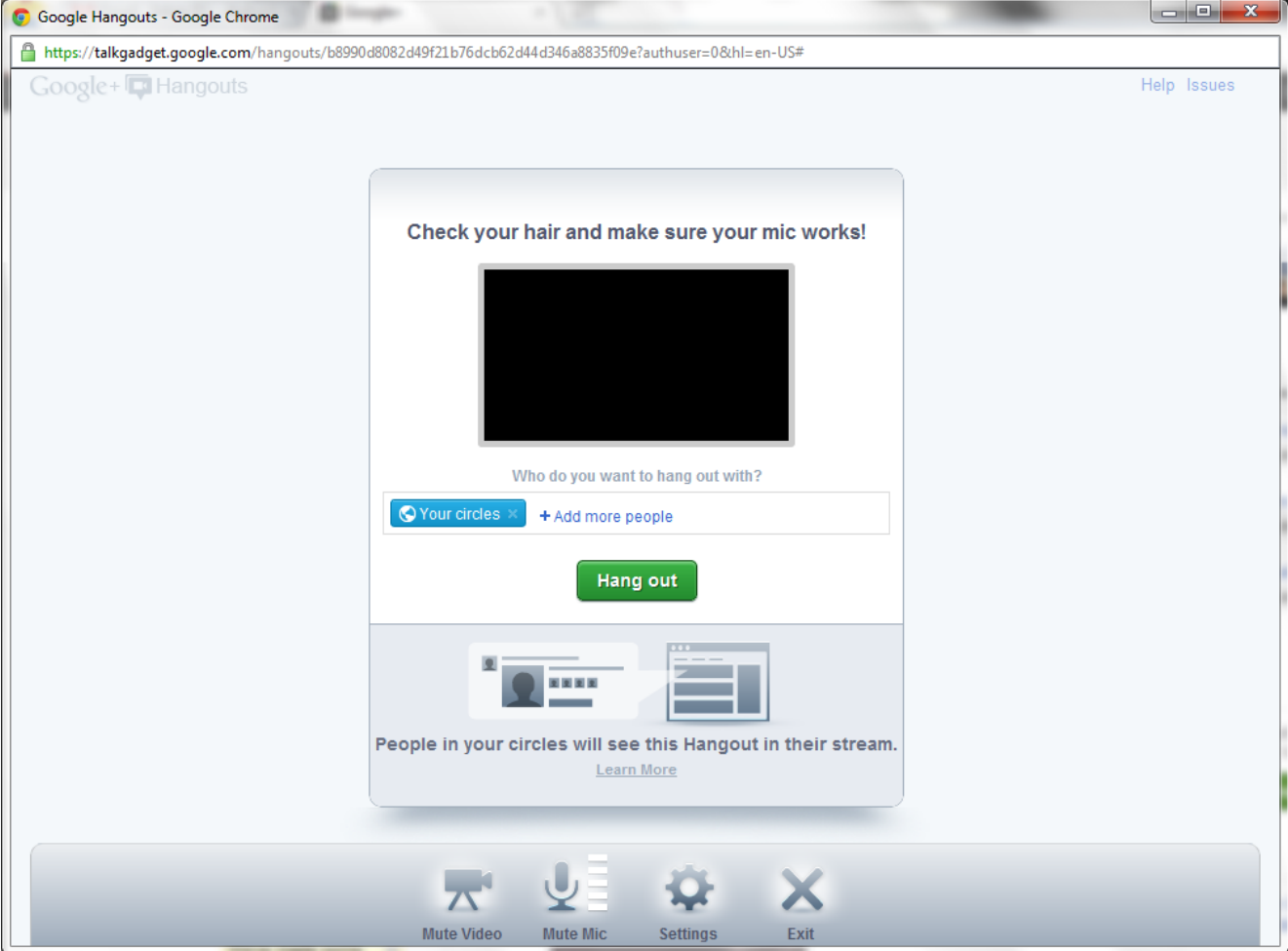
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
1c	displaying at least a portion of the document within the browser-controlled window;	<p>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 display at least a portion of the document within the browser-controlled window.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a video post. The video is titled "Skateboarding Dog" and shows a bulldog riding a skateboard. The video player interface is visible, with a red box highlighting the playback controls, including the play/pause button, volume, progress bar (0:01 / 1:29), resolution (360p), and the YouTube logo. The post text reads: "youtube.com - 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...".</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
<p>1d</p>	<p>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 a portion of an object external to the file, where the object has type information associated with it;</p>	<p>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 identify an embed text format which corresponds to a first location in the document, where the embed text format specifies the location of at least a portion of an object external to the file, where the object has type information associated with it.</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA-Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script> ... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> onclick="gbar.logger.il(1,{t:24})" ... var b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none";w.push(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js"}]); ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> (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) }; </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> 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 }; ... } })(); </pre> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" allowscriptaccess="always" wmode="opaque" allowfullscreen="true" </pre>

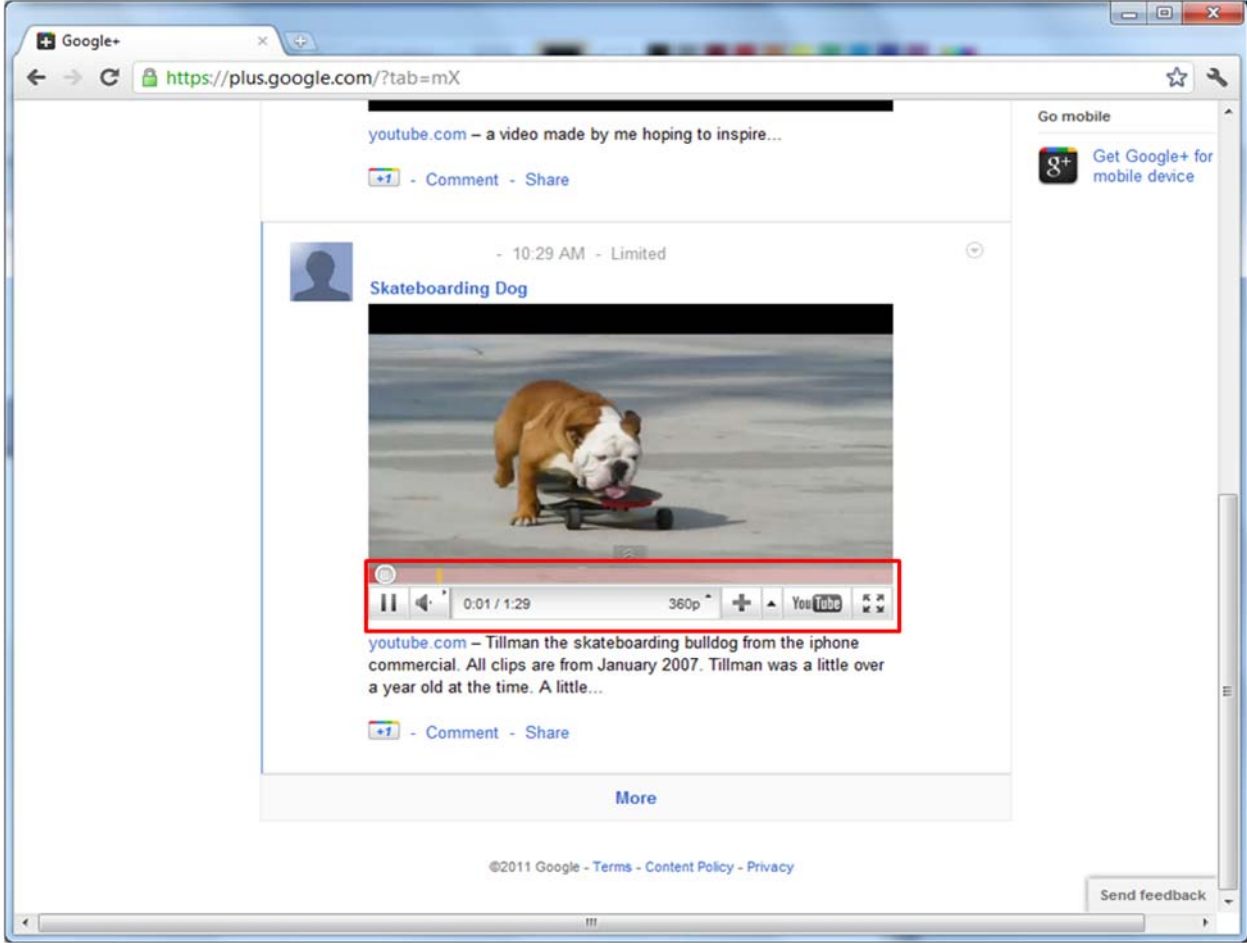
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> 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& &length_seconds=88&enablejsapi=0&sk=OC0lUNKpTxpfyRAo8nXPZdR5fCguKlM 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"> </pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p> <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 = []; } } </pre>

* Allegation not limited to the browser in use

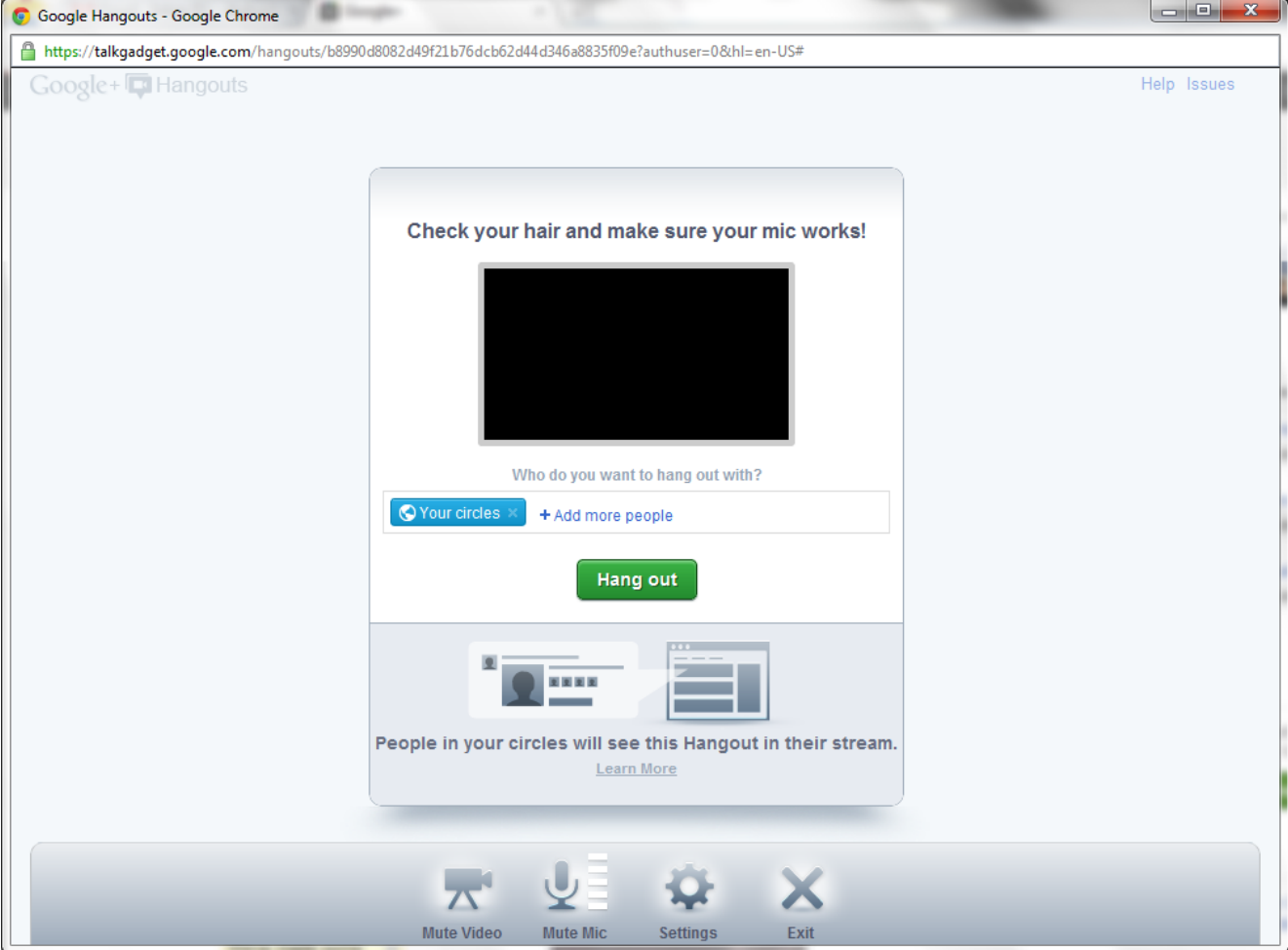
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> if (Fc) { d.classid = "clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"; e.movie = b; c.push("<object "); for (var g in d) c.push(g, '=', d[g], ''); c.push(">"); for (g in e) c.push('<param name=', g, ' value=', e[g], ">'); c.push("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

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog'. The post contains a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. Below the video, the text reads: 'youtube.com - 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> 1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>processor and bandwidth are sufficient.</p> <ol style="list-style-type: none"> 2. Download and install the latest version of the plugin. 3. Make sure you have the latest drivers for your webcam.” <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

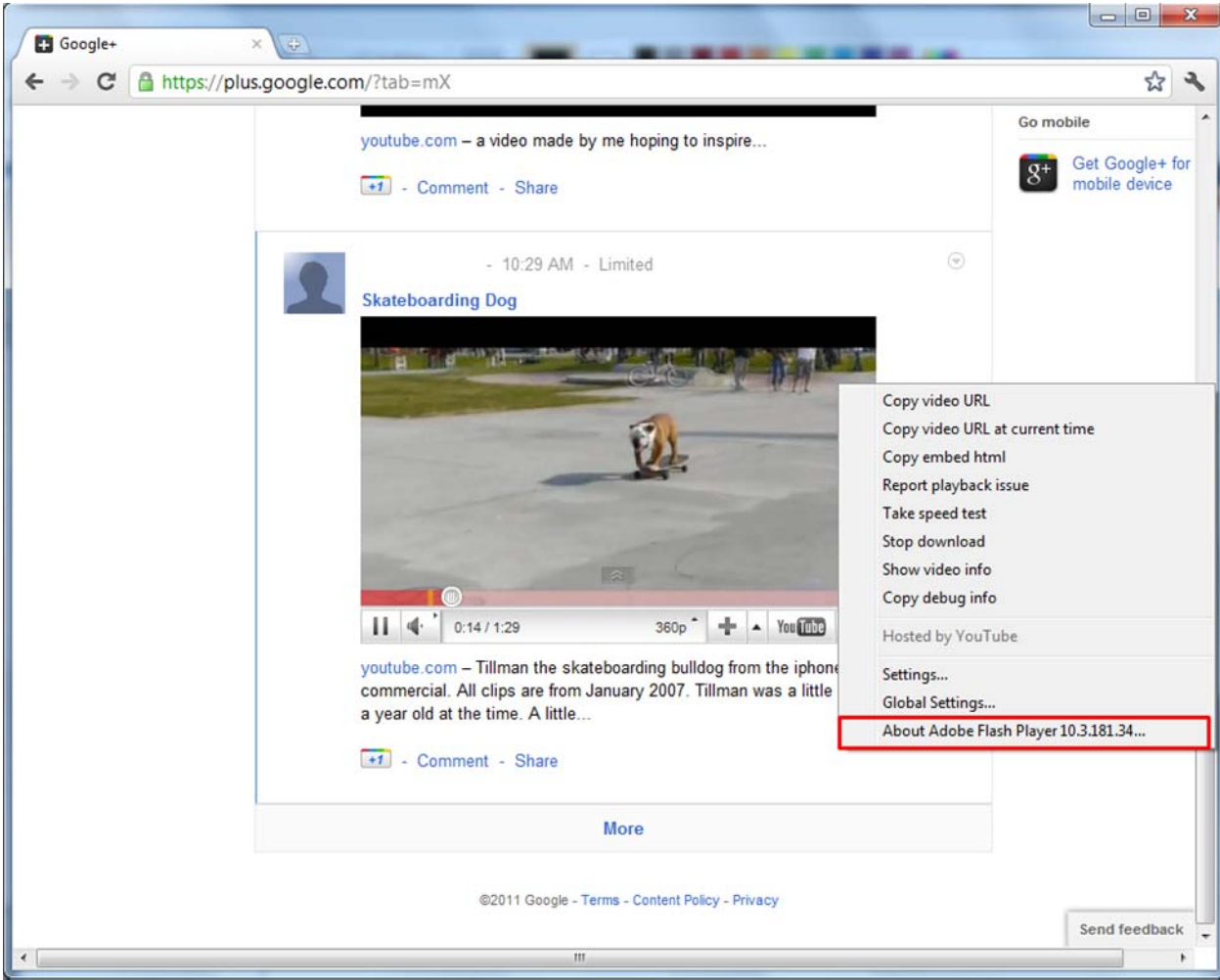
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>The embed text format associated with the "Hangout" feature shown above includes, but is not limited to, the following code:</p> <pre> <script type="text/javascript" src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"> </script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <pre> 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")) document.write(we()); else { f = !0; if (c) { </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>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.</p>
1e	utilizing the type information to identify and locate an executable application external	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 use the type

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	to the file; and	<p>information to identify and locate an executable application external to the file.</p>  <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post contains a video player showing a bulldog on a skateboard. A context menu is open over the video player, listing various options such as 'Copy video URL', 'Report playback issue', and 'About Adobe Flash Player 10.3.181.34...'. The last option is highlighted with a red border. The video player interface includes a progress bar at 0:14 / 1:29 and a resolution of 360p.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>Source: https://plus.google.com/?tab=mX</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jFz9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p>

* Allegation not limited to the browser in use

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

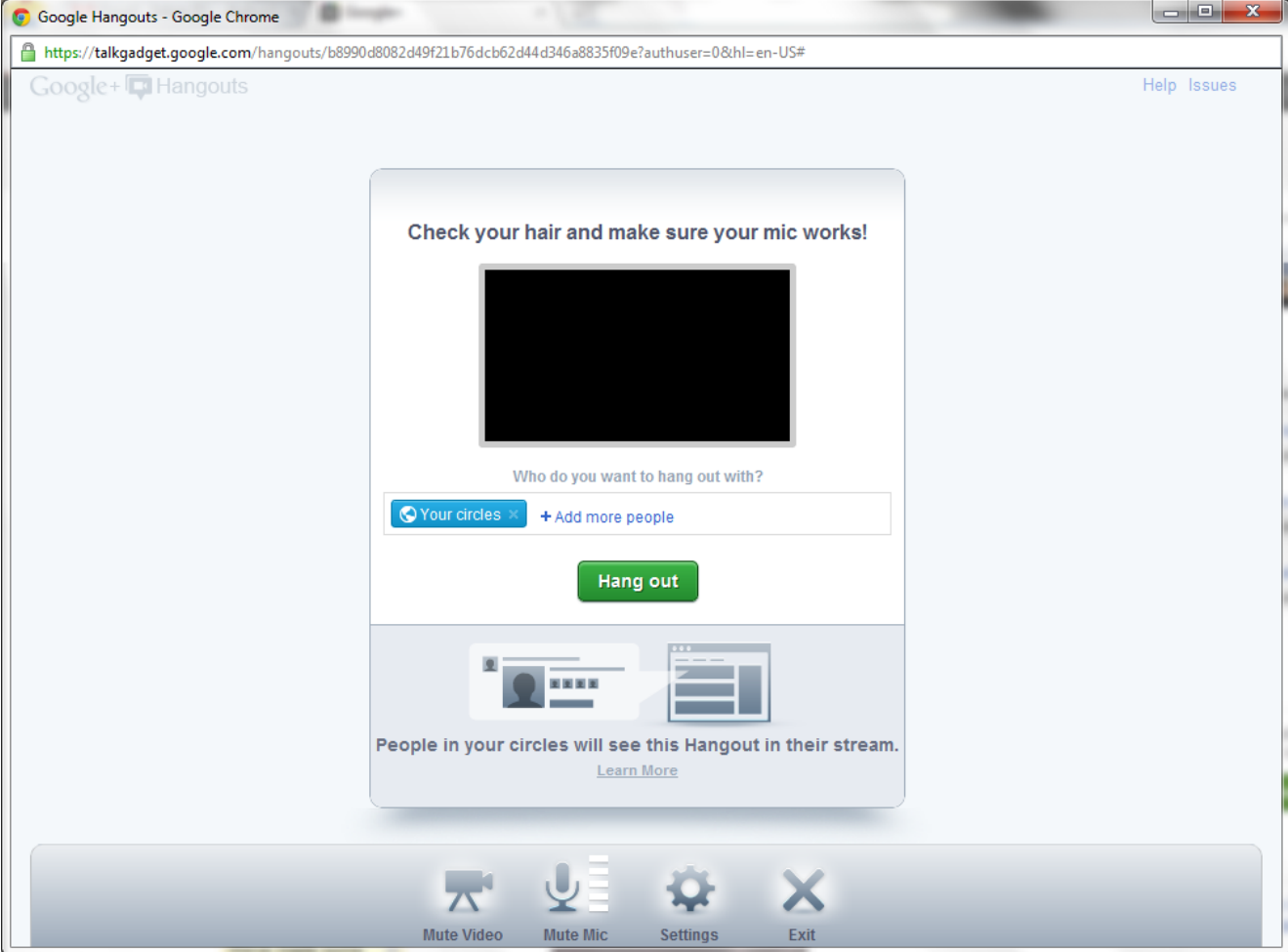
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> ... } })(); </pre> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" 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=OC0lUNKpTxpfyRAo8nXPZdR5fCguKlM 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" > </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>Source: Firebug, https://plus.google.com/?tab=mX</p> <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; c.push("<object "); for (var g in d) c.push(g, '=', d[g], ''); c.push(">"); for (g in e) c.push('<param name=', g, ' value=', e[g], '>'); c.push("</object>") } else { d.type = "application/x-shockwave-flash"; d.src = b; </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> c.push("<embed "); 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; document.referrer && (c = document.referrer.substring(0, 128)); a.B.framer = c } </pre> <p>Source: https://s.ytimg.com/yt/jsbin/www-embed-vfIYo51x5.js</p> <p>"Getting started with Hangouts</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p> <p>5. Download and install the latest version of the plugin.</p> <p>6. Make sure you have the latest drivers for your webcam.”</p> <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

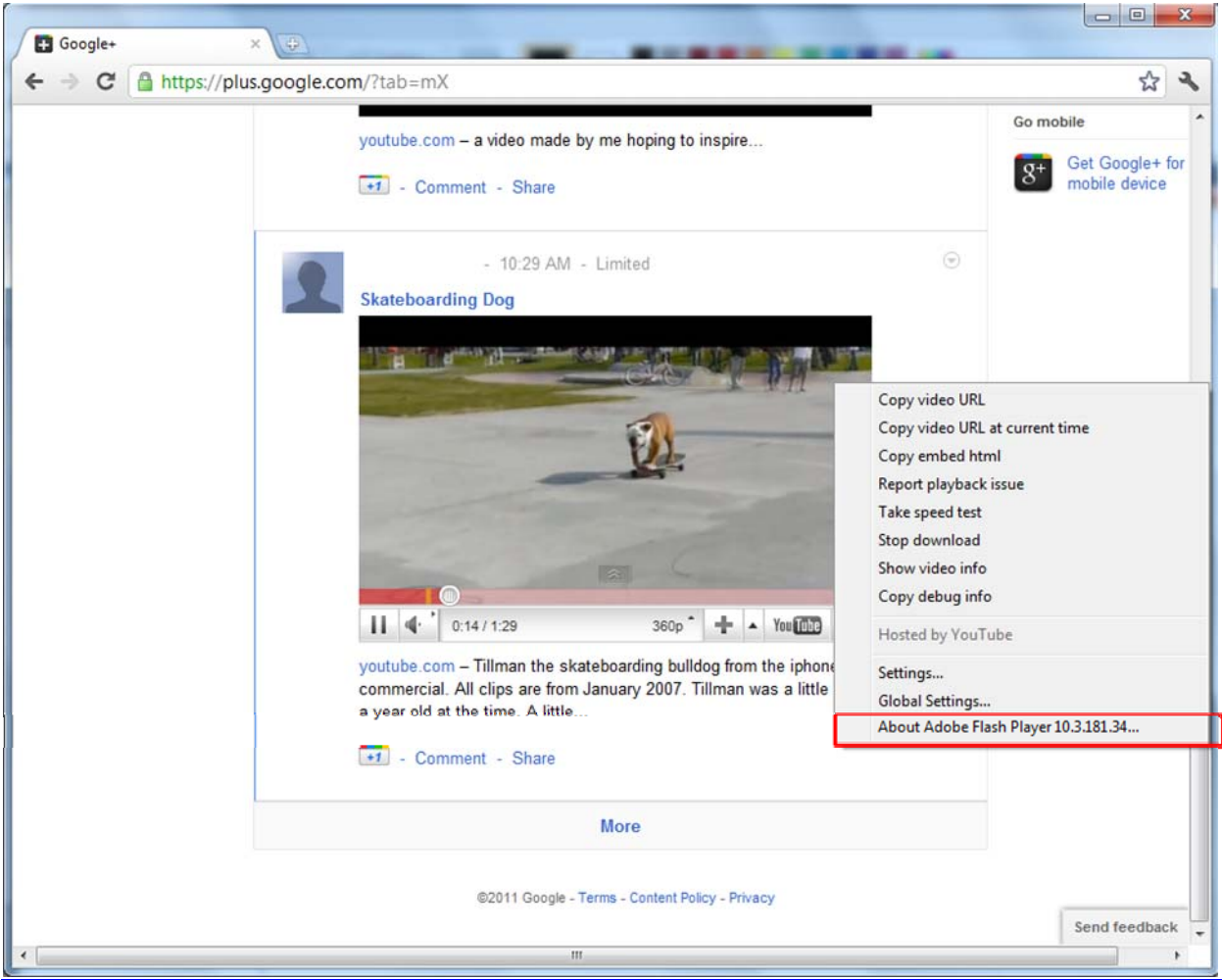
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>The embed text format associated with the "Hangout" feature shown above includes, but is not limited to, the following code:</p> <pre> <script type="text/javascript" src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"> </script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <pre> 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")) document.write(we()); else { f = !0; if (c) { </pre>

* Allegation not limited to the browser in use

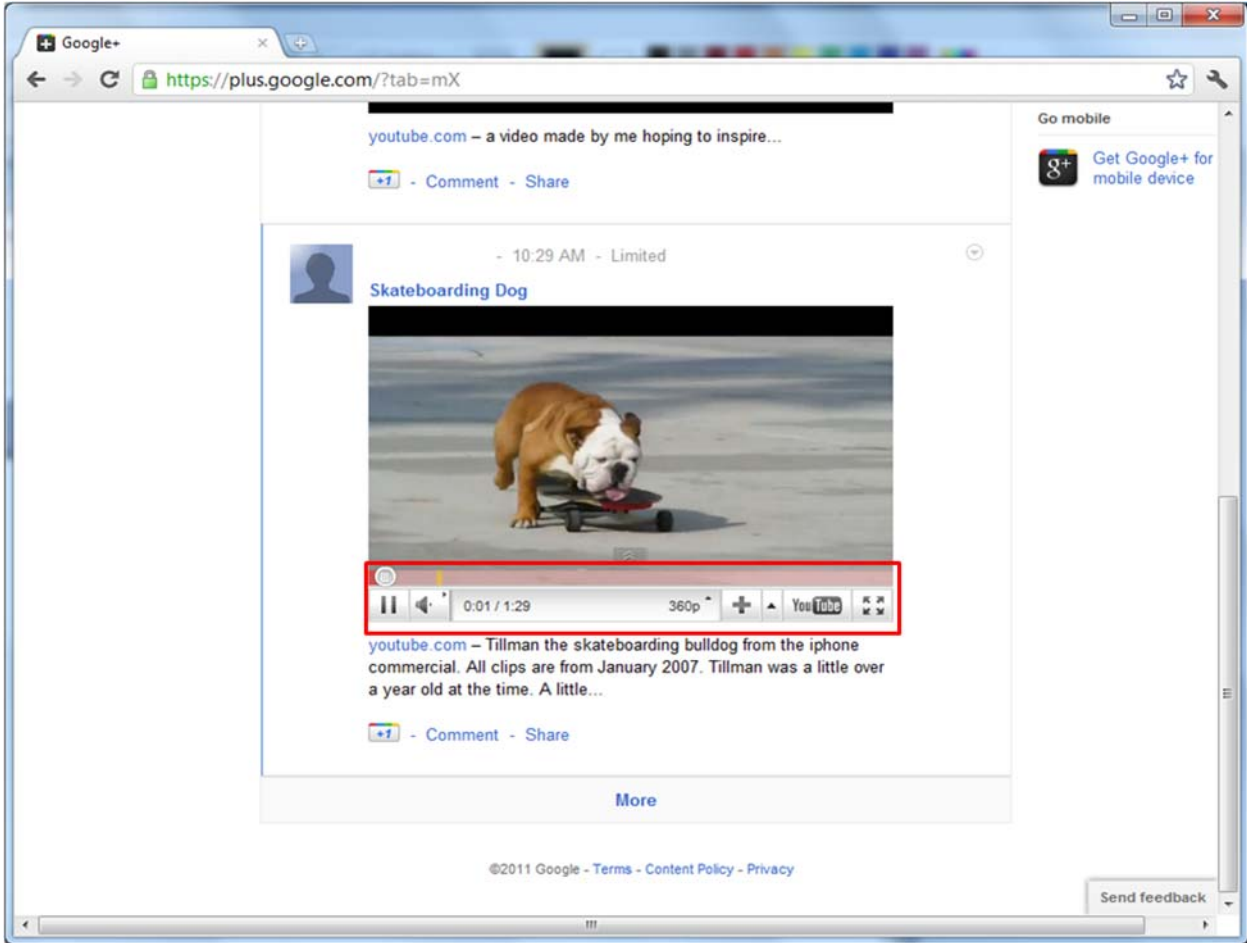
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>In addition to directly 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.</p>
1f	<p>automatically invoking the executable application, in response to the identifying of the</p>	<p>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 automatically invoke the executable application, in response to the identifying of the embed text format, to execute</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>embed text format, to execute on the client workstation in 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.</p>	<p>on the client workstation in 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.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' at 10:29 AM. The post contains a YouTube video of a bulldog named Tillman skateboarding. A context menu is open over the video player, listing various actions such as 'Copy video URL', 'Report playback issue', and 'About Adobe Flash Player 10.3.181.34...'. The last option is highlighted with a red rectangle. The video player shows a progress bar at 0:14 / 1:29 and a resolution of 360p. The page footer includes copyright information for 2011 Google and a 'Send feedback' button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' at 10:29 AM. The post contains a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video title is 'youtube.com - 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...'. The post also includes a 'Comment - Share' link and a 'More' button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>One example of an embed text format includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt><a </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})" href="/?tab=XX">+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> (function() { function a() { </pre>

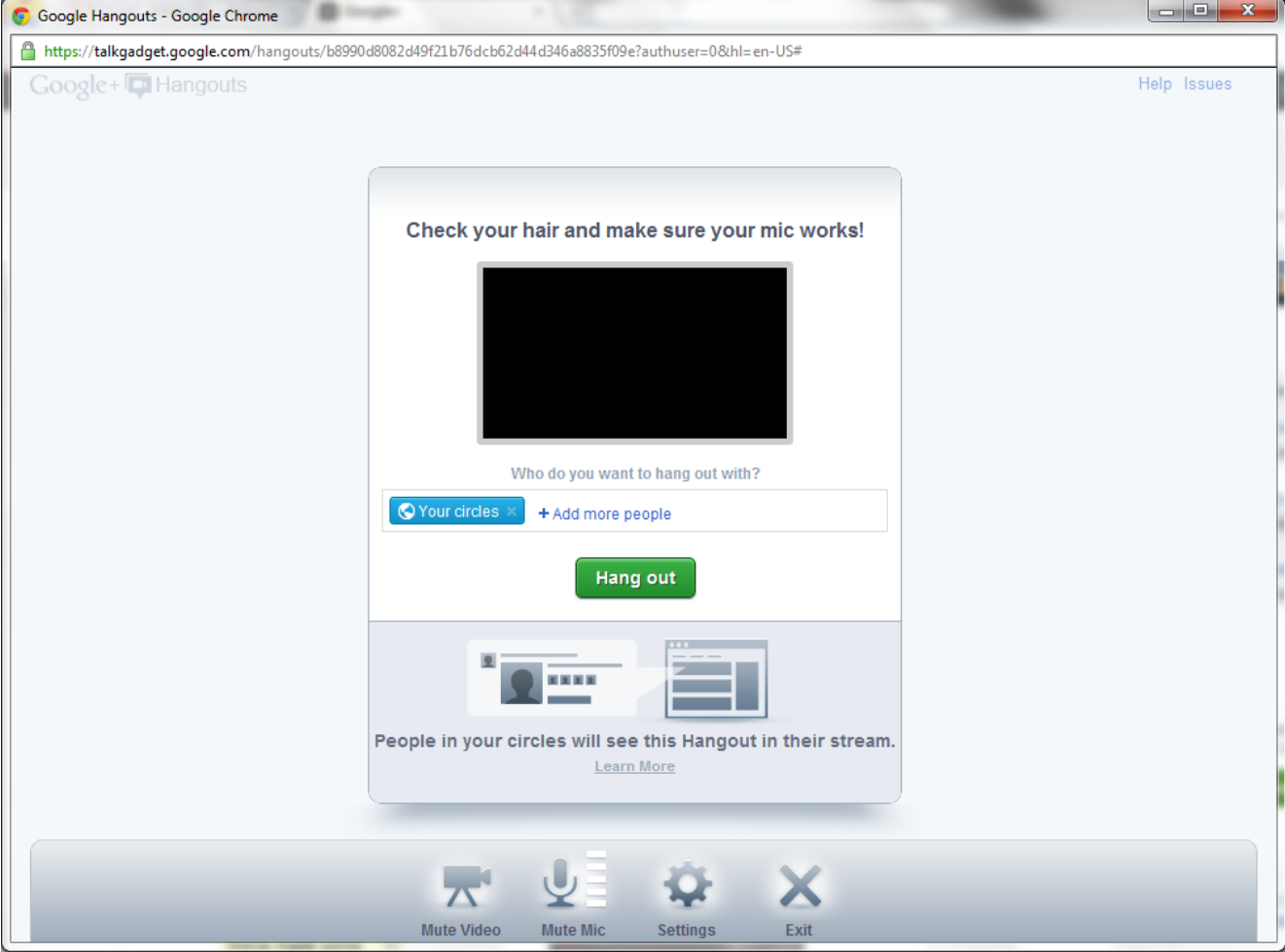
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> return {c: 0,D: 0} } function b() { return [] } function c() { var p = function(v) { return g.call(p.src, p.key, v) }; return p } function d() { return new Fd } function e() { return new Ad } var f = Dd && !(eb(Ed, "5.7") >=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

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>}))();</pre> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" 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& 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" > </pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> <li>7. 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>8. Download and install the latest version of the plugin. <li>9. Make sure you have the latest drivers for your webcam.” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>The embed text format associated with the "Hangout" feature shown above includes, but is not limited to, the following code:</p> <pre> <script type="text/javascript" src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"> </script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <pre> 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")) document.write(we()); else { f = !0; if (c) { </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>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.</p>
2	The method of claim 1 where: the information to enable comprises text formats.	<p>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 further comprise the method of claim 1 where: the information to enable comprises text formats.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt><span </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> class=gbts>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> ... -jn"><div class="ea-S-C ea-S-Bb" data-content- url="http://www.youtube.com/watch?v=CQzUsTFqtW0" data-content- type="application/x-shockwave-flash" style="height:251px;"><div class="ea-S-ei"> </div></div><div class="ea-S-Bb-qa" >youtube.com &ndash; 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><div class="ea-S-Xa"></div></div></div></div>< </pre> <p>Source: https://plus.google.com/?tab=mX</p> <pre> <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd"> <html> </pre>

* Allegation not limited to the browser in use

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <p>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.</p>
3	The method of claim 2 where the text formats are HTML tags.	<p>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 further comprises the method of claim 2 where the text formats are HTML tags.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/_apps- static/_/_ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> ... -jn"><div class="ea-S-C ea-S-Bb" data-content- url="http://www.youtube.com/watch?v=CQzUsTFqtW0" data-content- type="application/x-shockwave-flash" style="height:251px;"><img src="//images2-focus- opensocial.googleusercontent.com/gadgets/proxy?url=http://ytimg.googleusercont ent.com/vi/CQzUsTFqtW0/hqdefault.jpg&container=focus&gadget=a&rewriteMime=image/*&refresh=31536000&resize_w=402" style="margin-top:- </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> 25px;display:block;"><div class="ea-S-ei"> </div></div><div class="ea-S-Bb-qa" >youtube.com &ndash; 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><div class="ea-S-Xa"></div></div></div></div>< Source: https://plus.google.com/?tab=mX <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd"> <html> <head> <meta http-equiv="X-UA-Compatible" content="IE=9,IE=8,chrome=1"> <base href="https://talkgadget.google.com/talkgadget/hangouts"> <link type="text/css" rel="stylesheet" href="https://talkgadget.google.com/talkgadget/css?b=es&nc=-765830822"> <link rel="shortcut icon" href="images/hangout/favicon.ico"> </head> <body> </body> <script type="text/javascript" </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"> </script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </html> </pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <p>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.</p>
4	The method of claim 1 where the information contained in the file received comprises	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 further comprises the method of claim 1 where the information 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 text format.	<p>One example of an embed text format includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt><a </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})" href="/?tab=XX">+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html></pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre>(function() { function a() {</pre>

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>}))();</pre> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" 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" > </pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>The embed text format associated with the "Hangout" feature shown above includes, but is not limited to, the following code:</p> <pre> <script type="text/javascript" src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"> </script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <pre> 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")) document.write(we()); else { f = !0; </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> if (c) { var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>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.</p>
5pre	The method of claim 1 where the step of identifying an embed text format comprises:	<p>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 step of identifying an embed text format comprises the following.</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt><a class="gbzt gbz0l gbpl" onclick="gbar.logger.il(1,{t:119})" </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>href="/?tab=XX">+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html></pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre>(function() { function a() { return {c: 0,D: 0}</pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> } function b() { return [] } function c() { var p = function(v) { 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 }; ... } }}(); </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <div style="border: 1px solid black; padding: 10px;"> <pre> <embed width="100%" id="video-player" height="100%" type="application/x-shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" allowscriptaccess="always" wmode="opaque" allowfullscreen="true" bgcolor="#000000" flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_popup=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.com%2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboarding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&length_seconds=88&enablejsapi=0&sk=OC0lUNKpTxpfyRAo8nXPZdR5fCguKlMWc&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayerReady&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_module-vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"> </pre> </div> <p>Source: Firebug, https://plus.google.com/?tab=mX</p> <p>The embed text format associated with the “Hangout” feature shown above includes, but is not limited to, the following code:</p>

* Allegation not limited to the browser in use

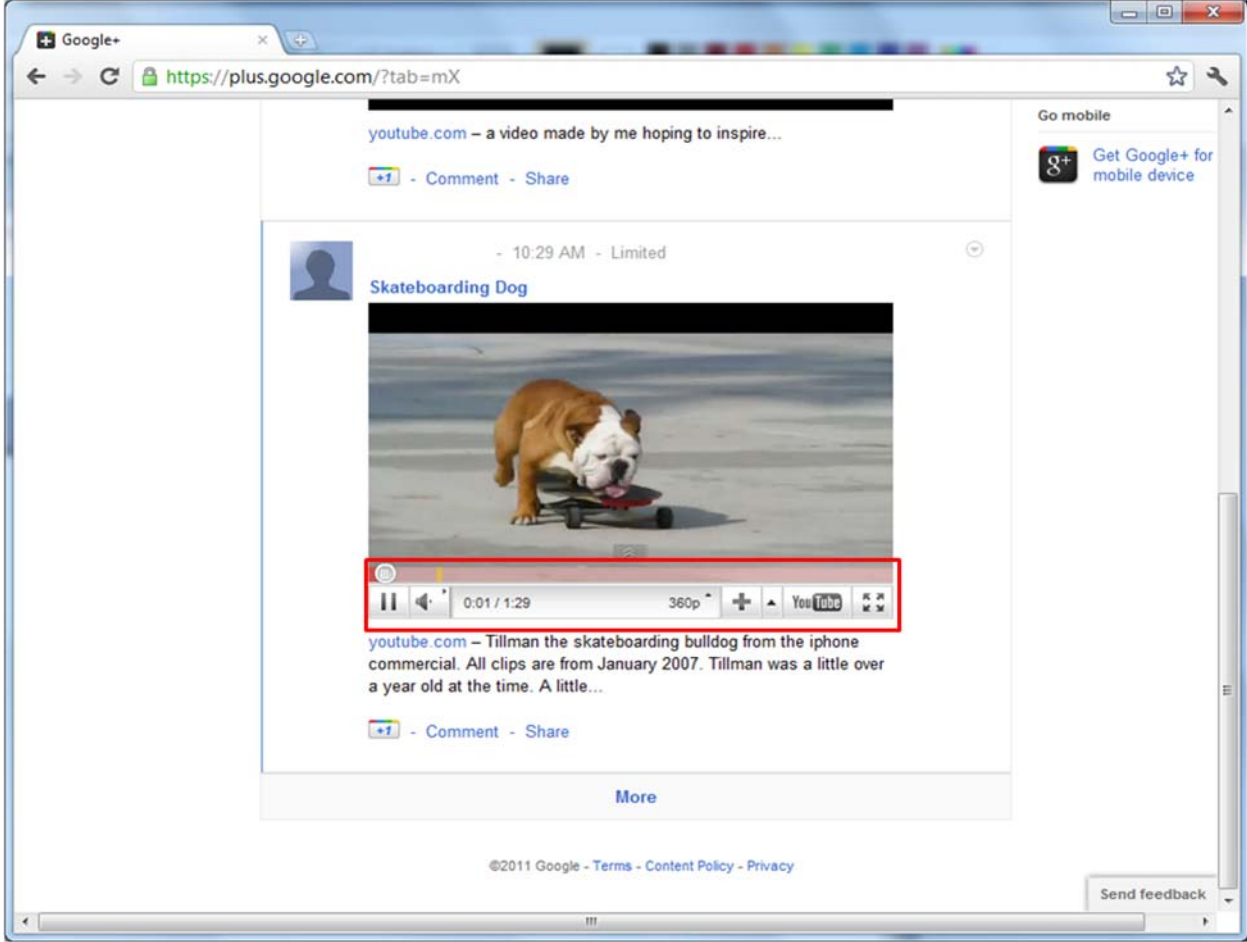
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <script type="text/javascript" src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"> </script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </pre> <p>Source:</p> <p>https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <pre> 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")) document.write(we()); else { f = !0; if (c) { var c = { Ga: (new T(document.location.href)).g.get("hl"), </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> Ea: "", Fa: Ae() }, ... } } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommervlet-js.js?authuser=0&zd=ni</p> <p>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.</p>
5a	parsing the received file to identify text formats included in the received file.	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. 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 browser parses the received file to identify text formats included in the received file.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt><span </pre>

* Allegation not limited to the browser in use

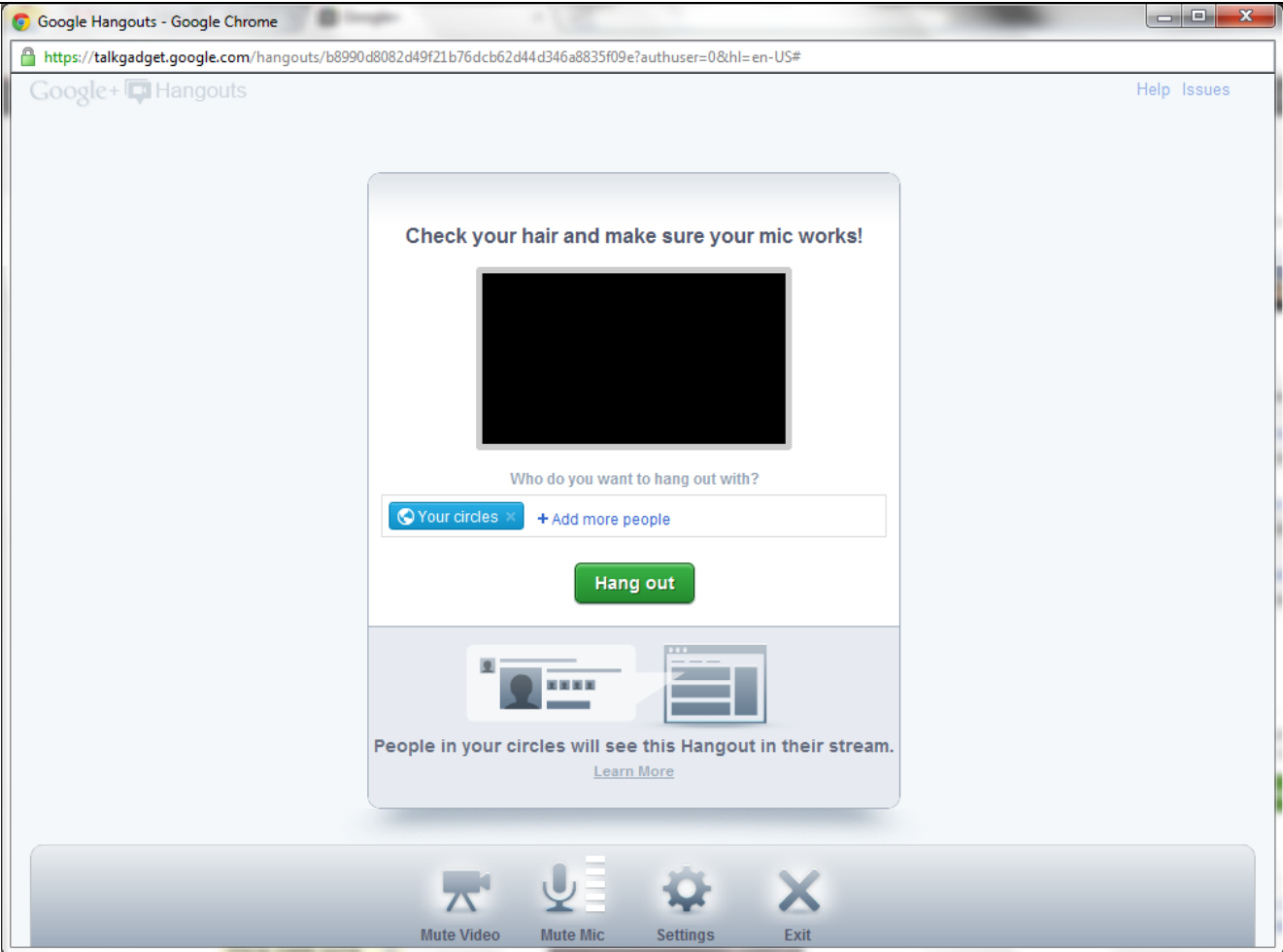
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> class=gbts>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... var b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none";w.pu sh(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js" }]); ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' at 10:29 AM. The post contains a YouTube video of a bulldog on a skateboard. The video player interface is visible, with a red box highlighting the playback controls (play/pause, volume, progress bar, and resolution). The video title is 'youtube.com - 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...'. The URL in the browser address bar is https://plus.google.com/?tab=mX.</p> <p>Source: https://plus.google.com/?tab=mX</p>
		<p><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</p>

* Allegation not limited to the browser in use

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

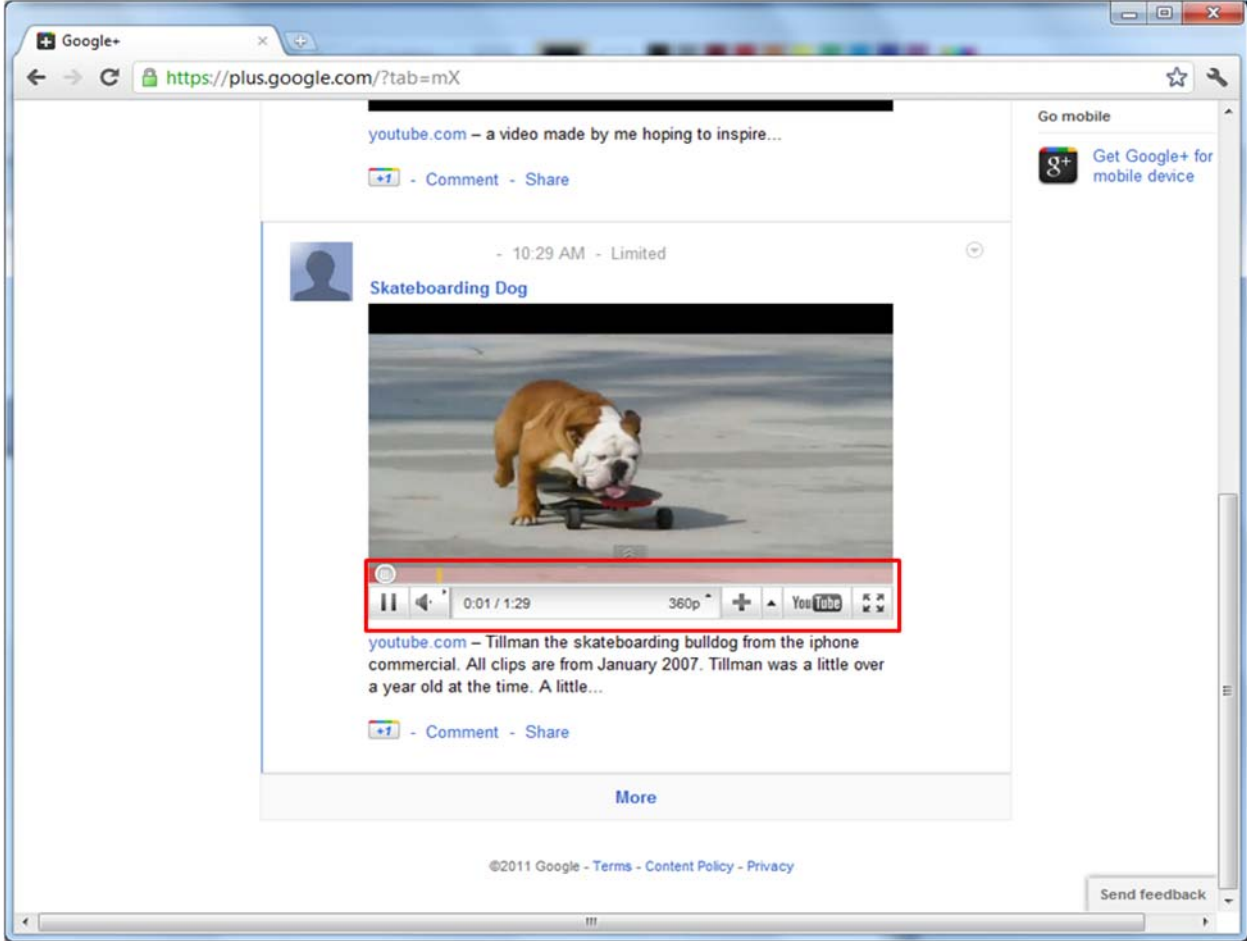
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
6	<p>The method of claim 5 where the parsing is by a parser in the browser.</p>	<p>Users of Google's websites, the websites themselves and the servers hosting those websites (or any combination thereof), each further comprises the method of claim 5 where the parsing is by a parser in the browser.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ </pre>

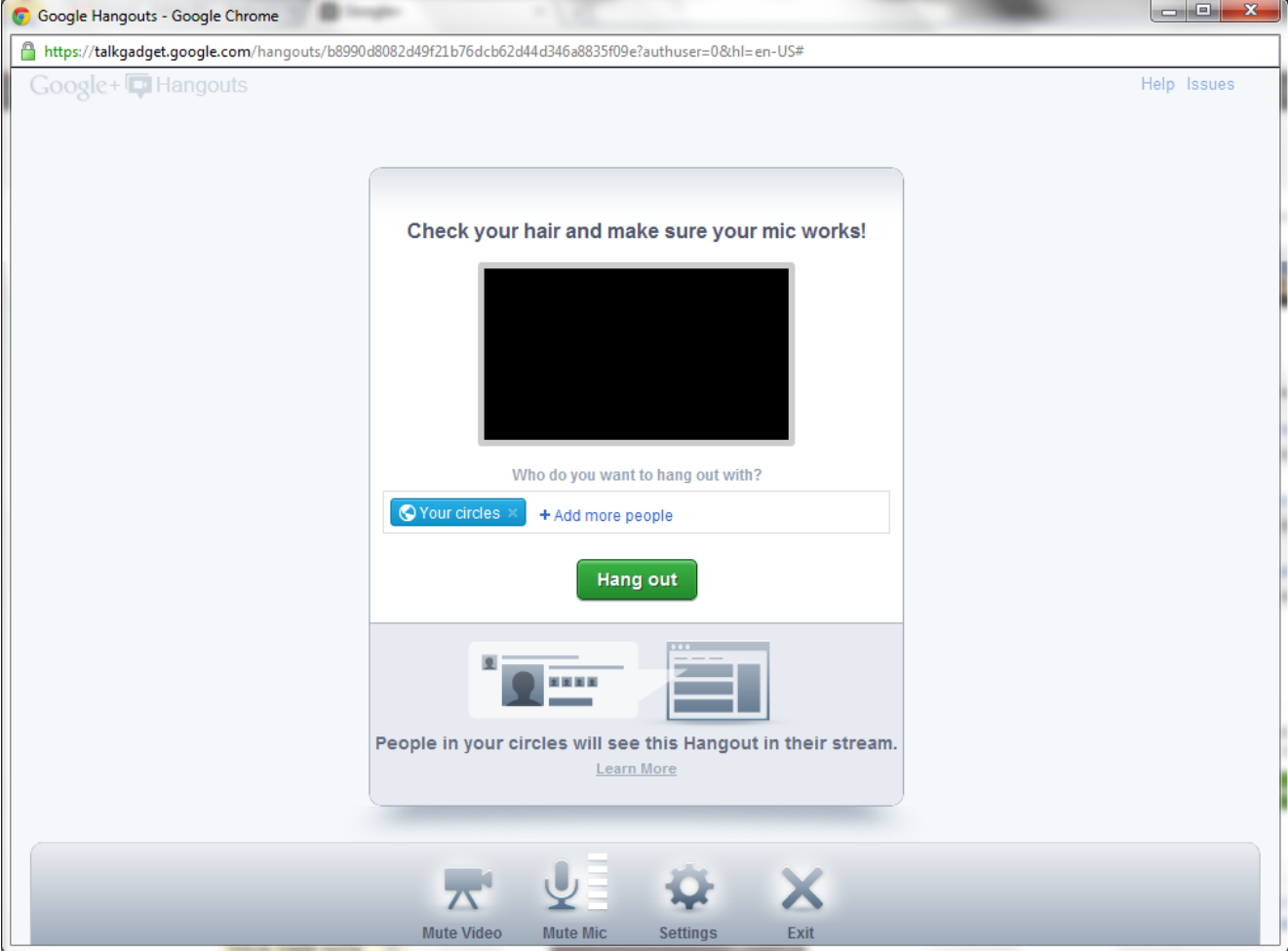
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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" }]); ... </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>__GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html></p> <p>Source: https://plus.google.com/?tab=mX</p>  <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<div style="border: 1px solid black; padding: 5px;"> <p></html></p> </div> <p>Source:</p> <p> https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en </p>

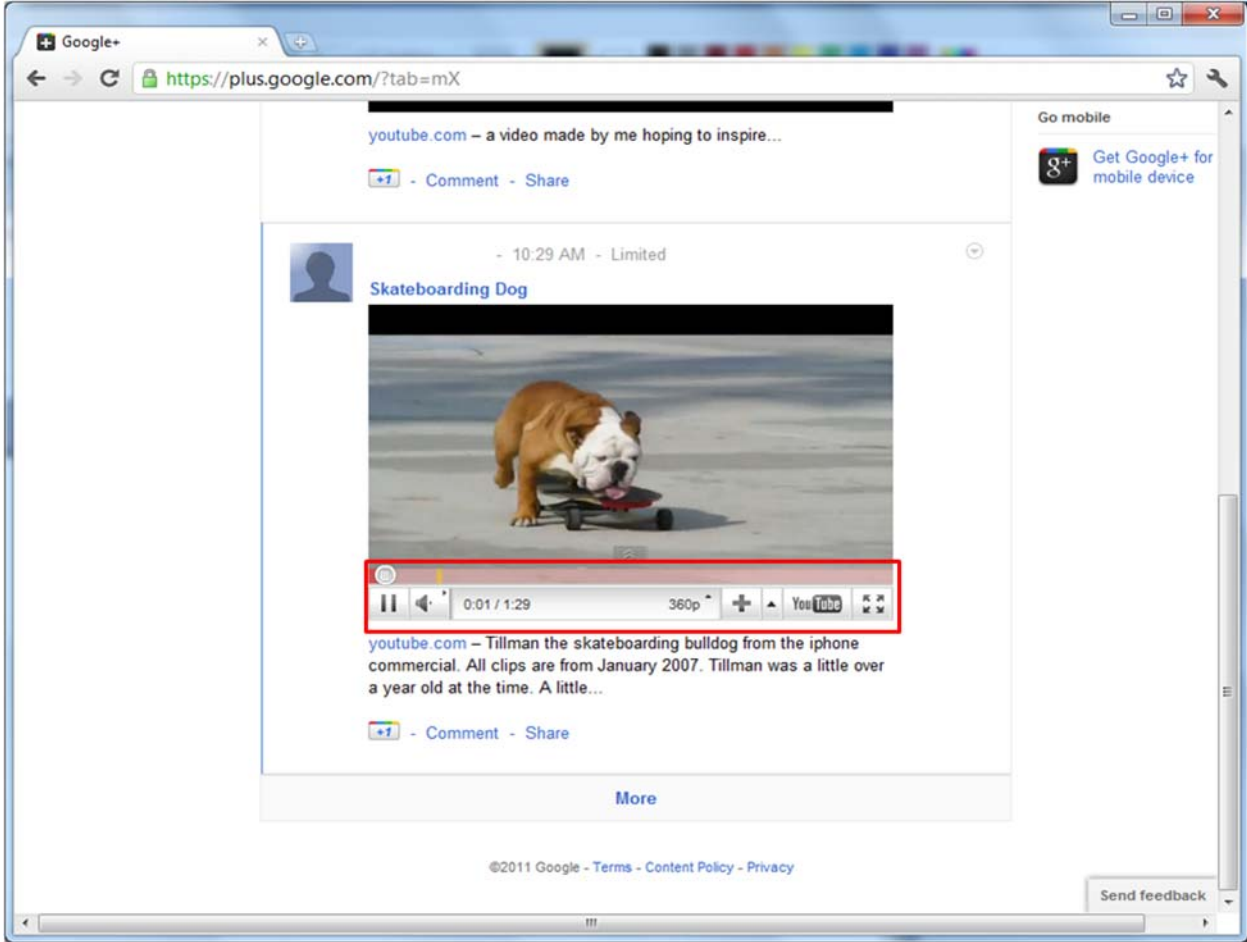
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
7	<p>The method of claim 1 where the processing specified by the text formats is specified directly.</p>	<p>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 processing specified by the text formats is specified directly.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jFZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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" }]); </pre>

* Allegation not limited to the browser in use

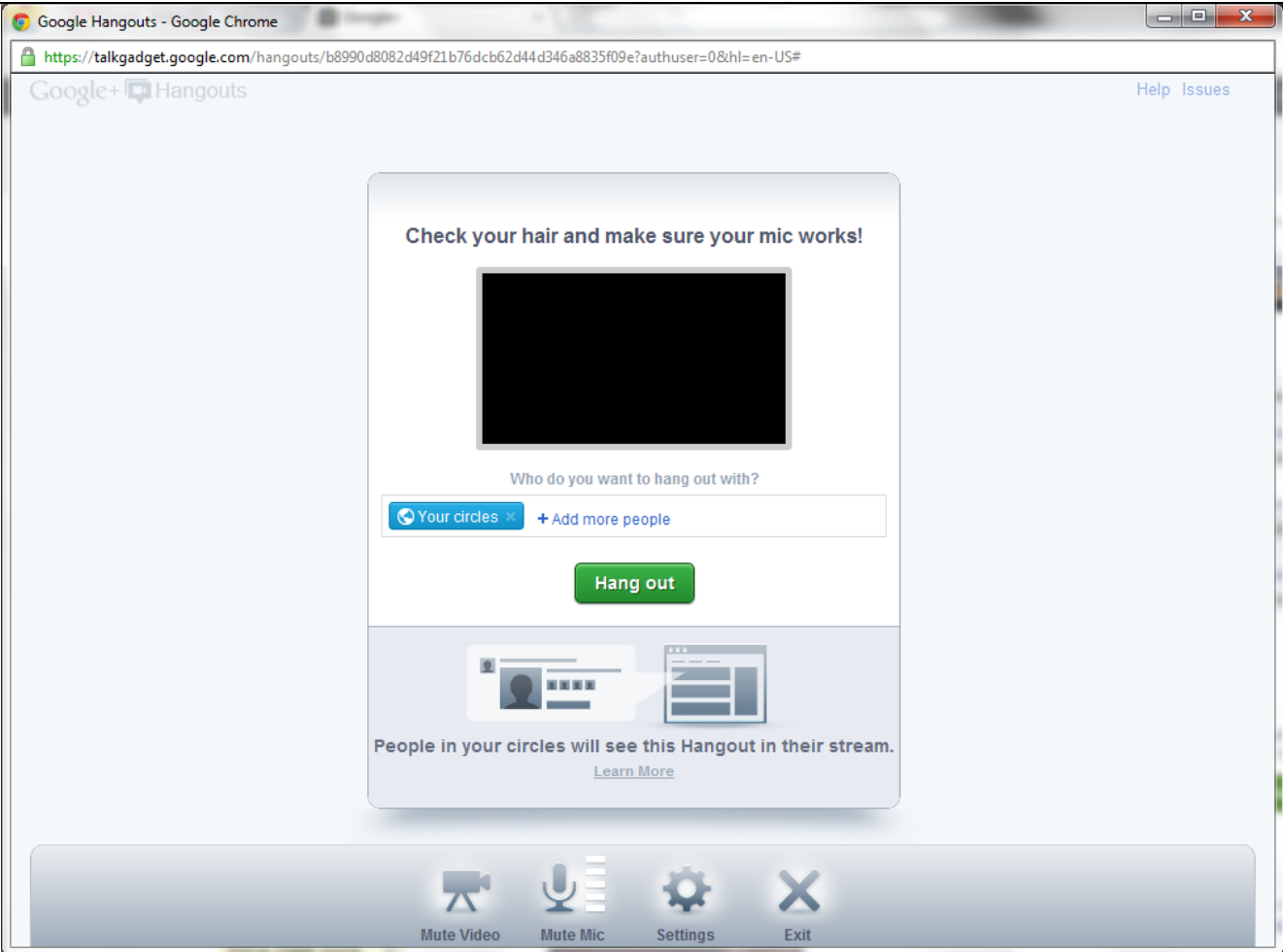
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>...</p> <pre>__GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html></pre> <p>Source: https://plus.google.com/?tab=mX</p>  <p>The screenshot shows a Google+ post from a user named 'Skateboarding Dog'. The post contains a video player. The video player's control bar is highlighted with a red rectangle. The controls include a play/pause button, a volume icon, a progress bar showing 0:01 / 1:29, a resolution dropdown set to 360p, a plus sign for more options, the YouTube logo, and a full-screen button. Below the video player, the text reads: 'youtube.com - 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...'. The browser's address bar shows 'https://plus.google.com/?tab=mX'.</p>

* Allegation not limited to the browser in use

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

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre style="border: 1px solid black; padding: 5px;"> </script> </html> </pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
<p>8</p>	<p>The method of claim 1 where the correspondence is implied by the order of the text format in a set of all of the text formats.</p>	<p>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 correspondence is implied by the order of the text format in a set of all the text formats.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqgev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> ... -jn"><div class="ea-S-C ea-S-Bb" data-content- url="http://www.youtube.com/watch?v=CQzUsTFqtW0" data-content- type="application/x-shockwave-flash" style="height:251px;"><div class="ea-S-ei"> </div></div><div class="ea-S-Bb-qa" >youtube.com &ndash; Tillman the skateboarding bulldog from the </pre>

* Allegation not limited to the browser in use

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre><script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </html></pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <p>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.</p>
9	The method of claim 1 where the embed text format specifies the location of at least a portion of an object directly.	<p>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.</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p> <pre><!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA-Compatible" content="IE=9, IE=8, chrome=1"><base</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:33})" </pre>

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> } function c() { var p = function(v) { 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 }; ... } }}(); </pre> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vf198SNKa.swf" allowsriptaccess="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=OC0lUNKpTxpfyRAo8nXPZdR5fCguKlM 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- vf1s7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&a mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"> </pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p> <p>The embed text format associated with the “Hangout” feature shown above includes, but is not limited to, the following code:</p> <pre> <script type="text/javascript" </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"> </script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </pre> <p>Source:</p> <p>https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <pre> 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")) document.write(we()); else { f = !0; if (c) { var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> }, ... } } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>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.</p>
10	The method of claim 1 where having type information associated is by including type information in the embed text format.	<p>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.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:23})" </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> href="https://mail.google.com/mail/?tab=Xm">Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p> <pre> (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) }; </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> 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 }; ... } }}(); </pre> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vf198SNKa.swf" allowscriptaccess="always" wmode="opaque" allowfullscreen="true" bgcolor="#000000" flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_po </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p> <p>pup=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.com%2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboarding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&length_seconds=88&enablejsapi=0&sk=OC01UNKpTxpfyRAo8nXPZdR5fCguKLMWC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayerReady&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_module-vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&mp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"></p> <p>Source: Firebug, https://plus.google.com/?tab=mX</p> <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; </pre> </p>

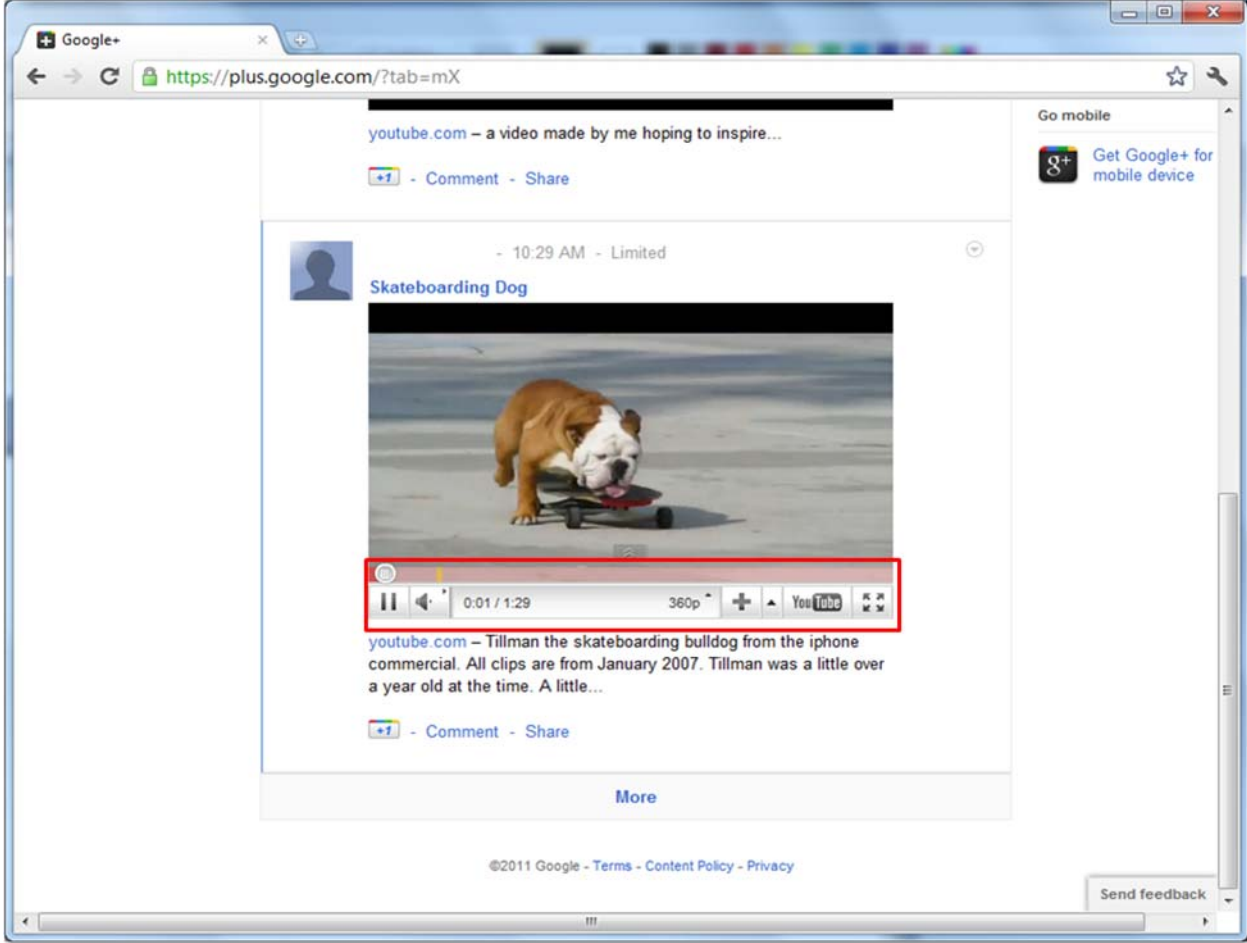
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> c.push("<object "); for (var g in d) c.push(g, '=', d[g], ''); c.push(">"); for (g in e) c.push('<param name=', g, ' value=', e[g], ">'); c.push("</object>") } else { d.type = "application/x-shockwave-flash"; d.src = b; c.push("<embed "); 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>

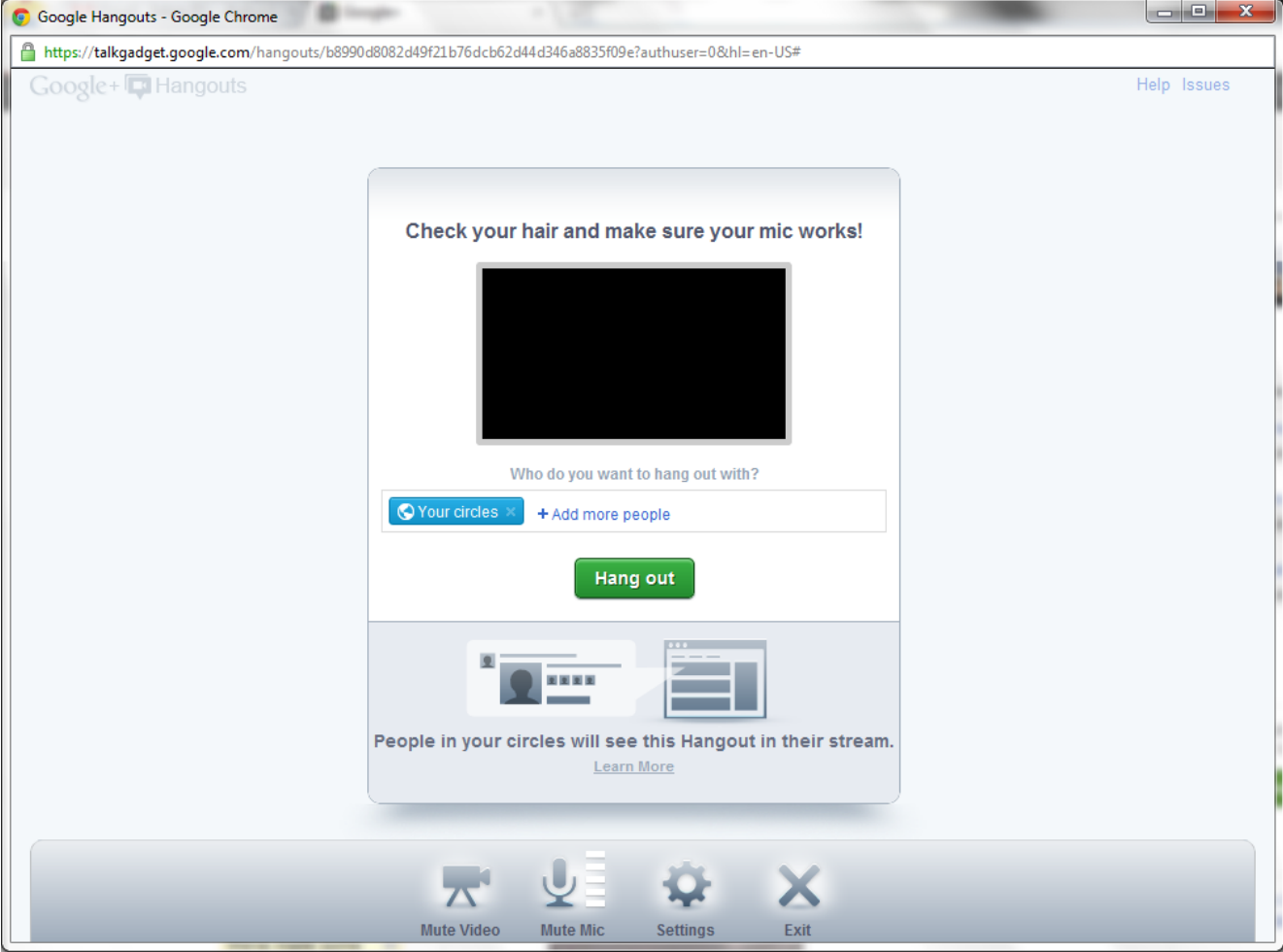
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> document.referrer && (c = document.referrer.substring(0, 128)); a.B.framer = c } </pre> <p>Source: https://s.ytimg.com/yt/jsbin/www-embed-vflYo51x5.js</p> <p>The embed text format associated with the "Hangout" feature shown above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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> 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 = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>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.</p>

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

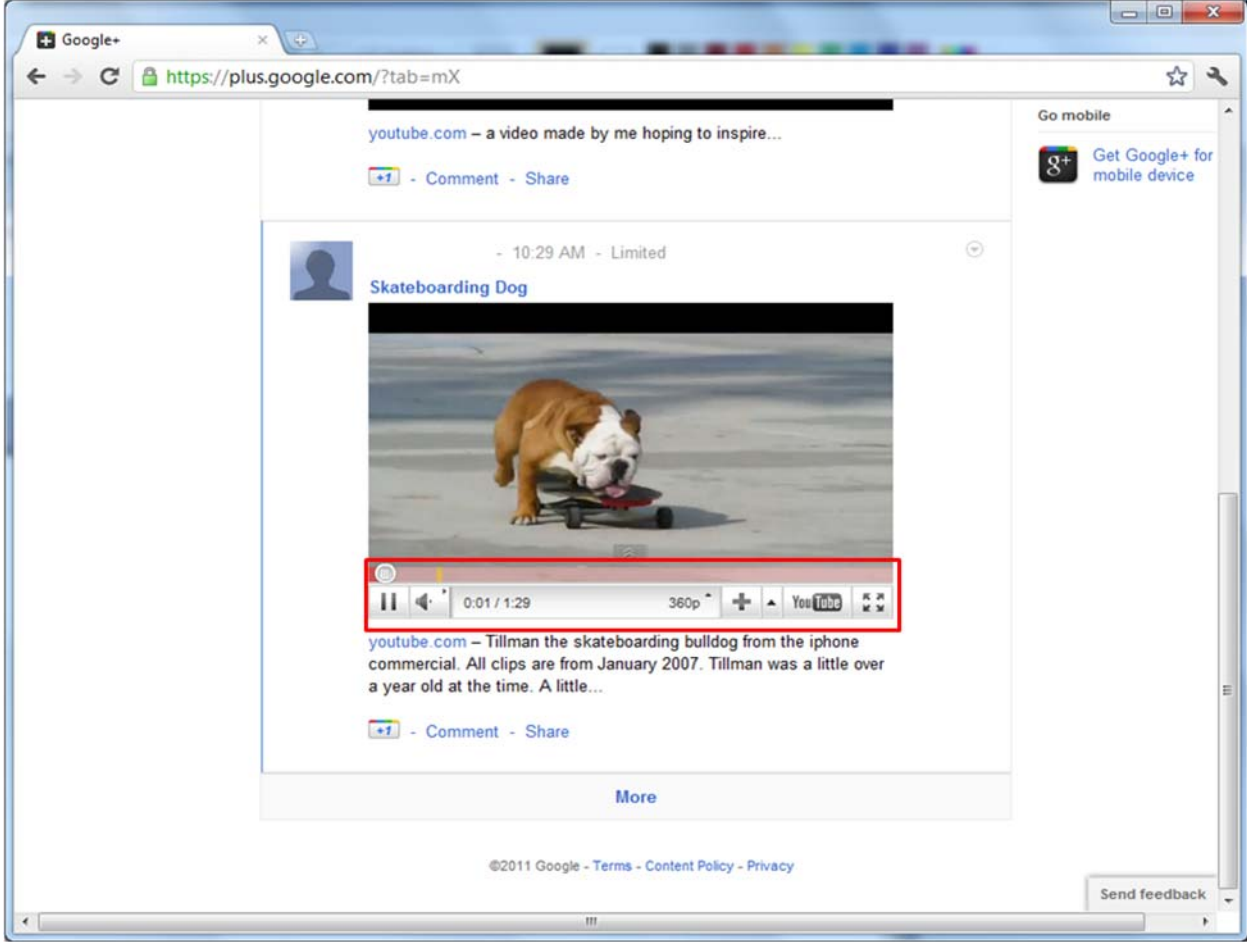
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a video player. The video is titled "Skateboarding Dog" and shows a bulldog on a skateboard. The video player controls are highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The text below the video reads: "youtube.com - 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...".</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

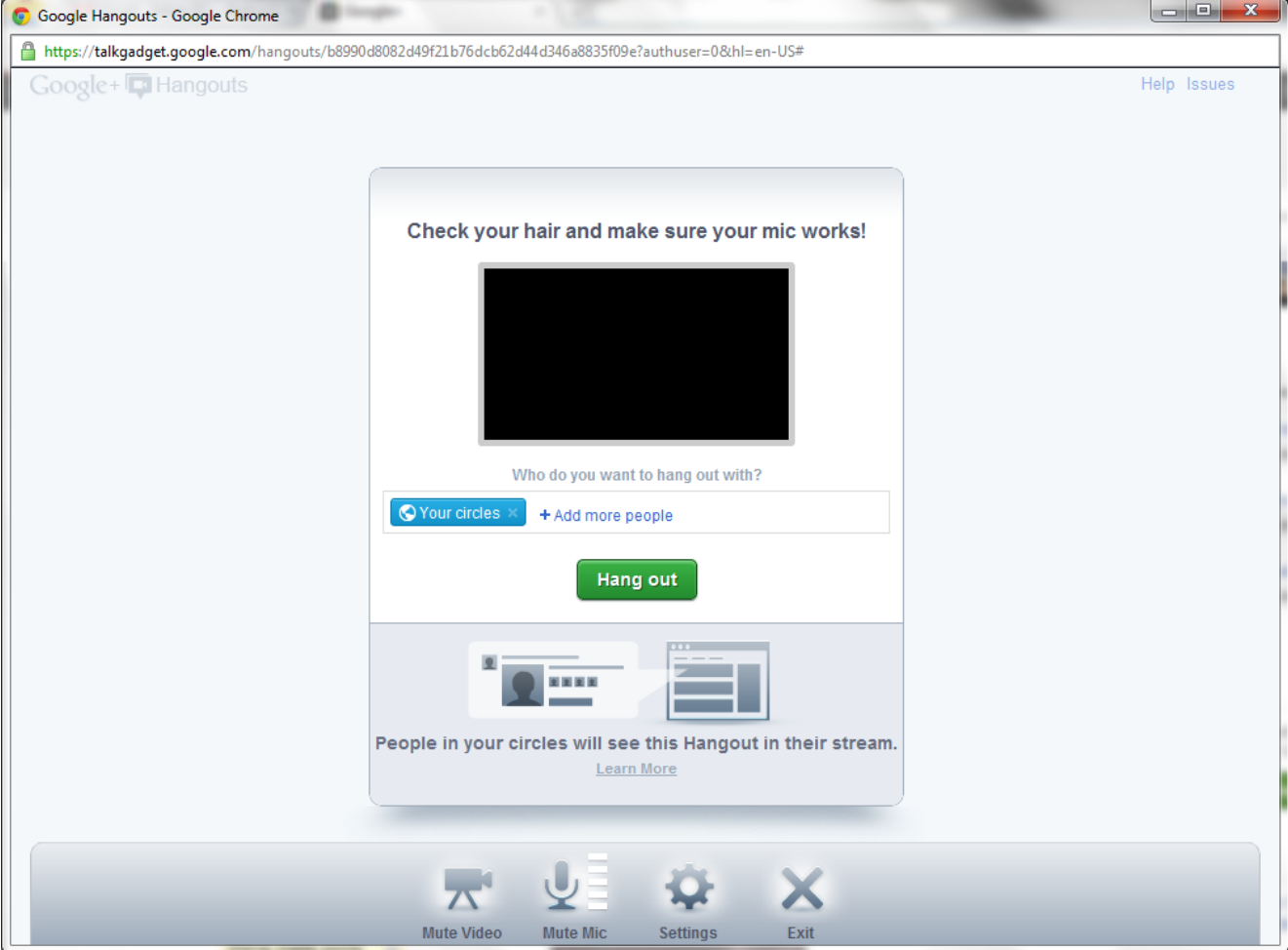
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
<p>12pre</p>	<p>The method of claim 1, wherein said executable application is a controllable application and further comprising the step of:</p>	<p>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.</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog'. The post contains a YouTube video player. The video player's control bar is highlighted with a red box, showing a play button, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video title is 'youtube.com - 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...'. The post also includes a 'Comment - Share' link and a 'More' button.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p>

* Allegation not limited to the browser in use

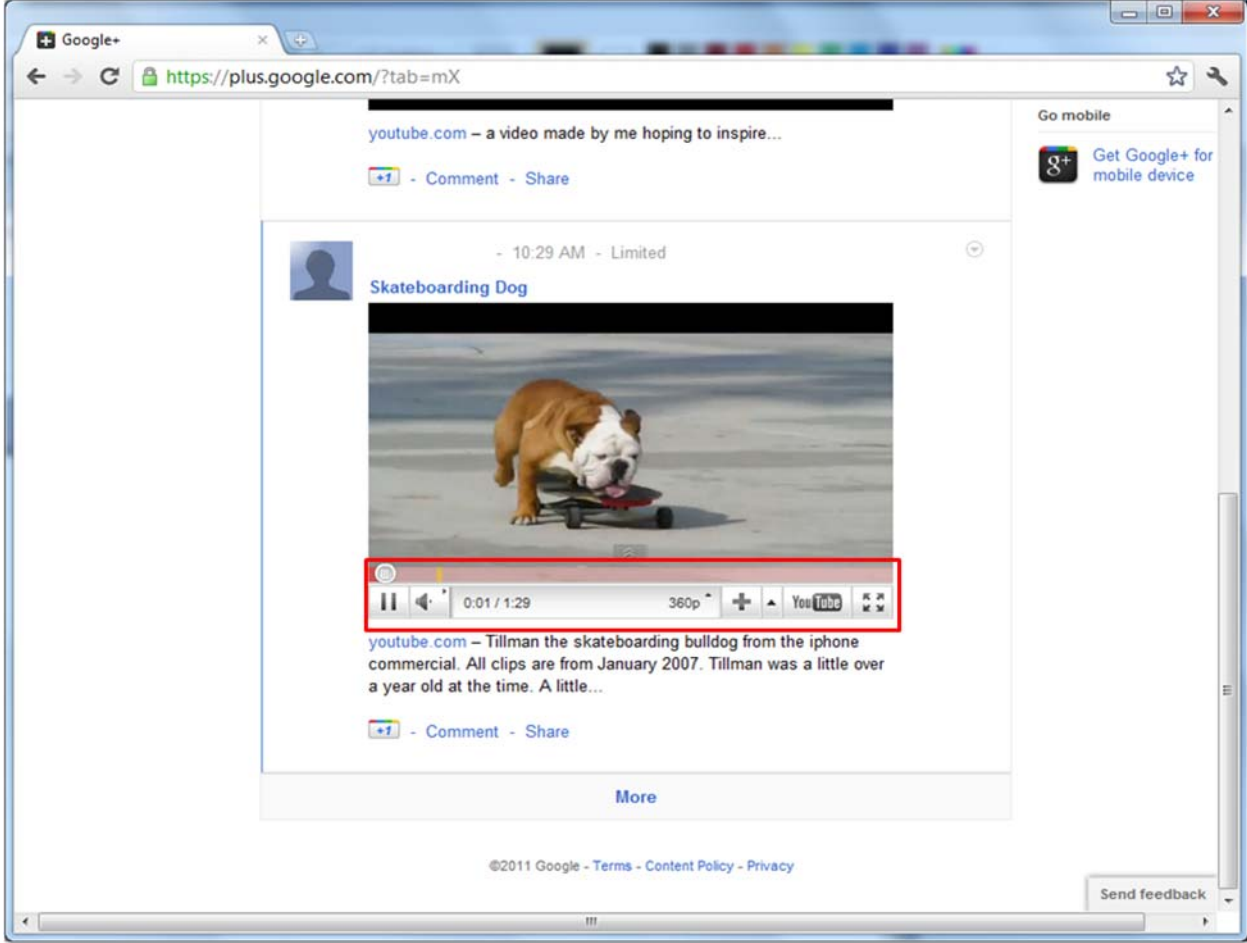
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<ol style="list-style-type: none"> 1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient. 2. Download and install the latest version of the plugin. 3. Make sure you have the latest drivers for your webcam.” <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

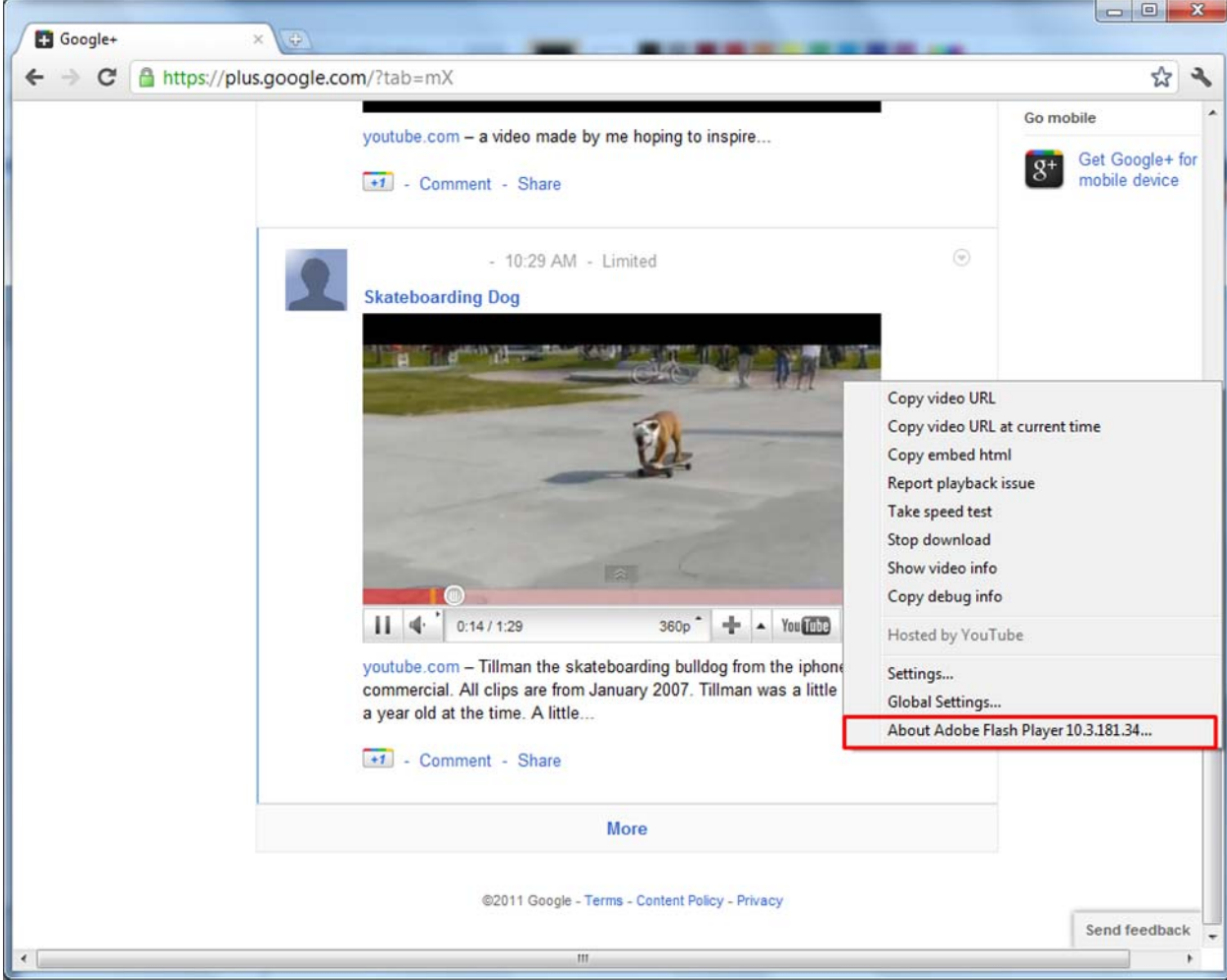
* Allegation not limited to the browser in use

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 controlling said controllable application on said client workstation via inter-process communications between said browser and said controllable application.	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. 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 interactive control of said controllable application on said client workstation is via inter-process communications between said browser and said controllable application.

* Allegation not limited to the browser in use

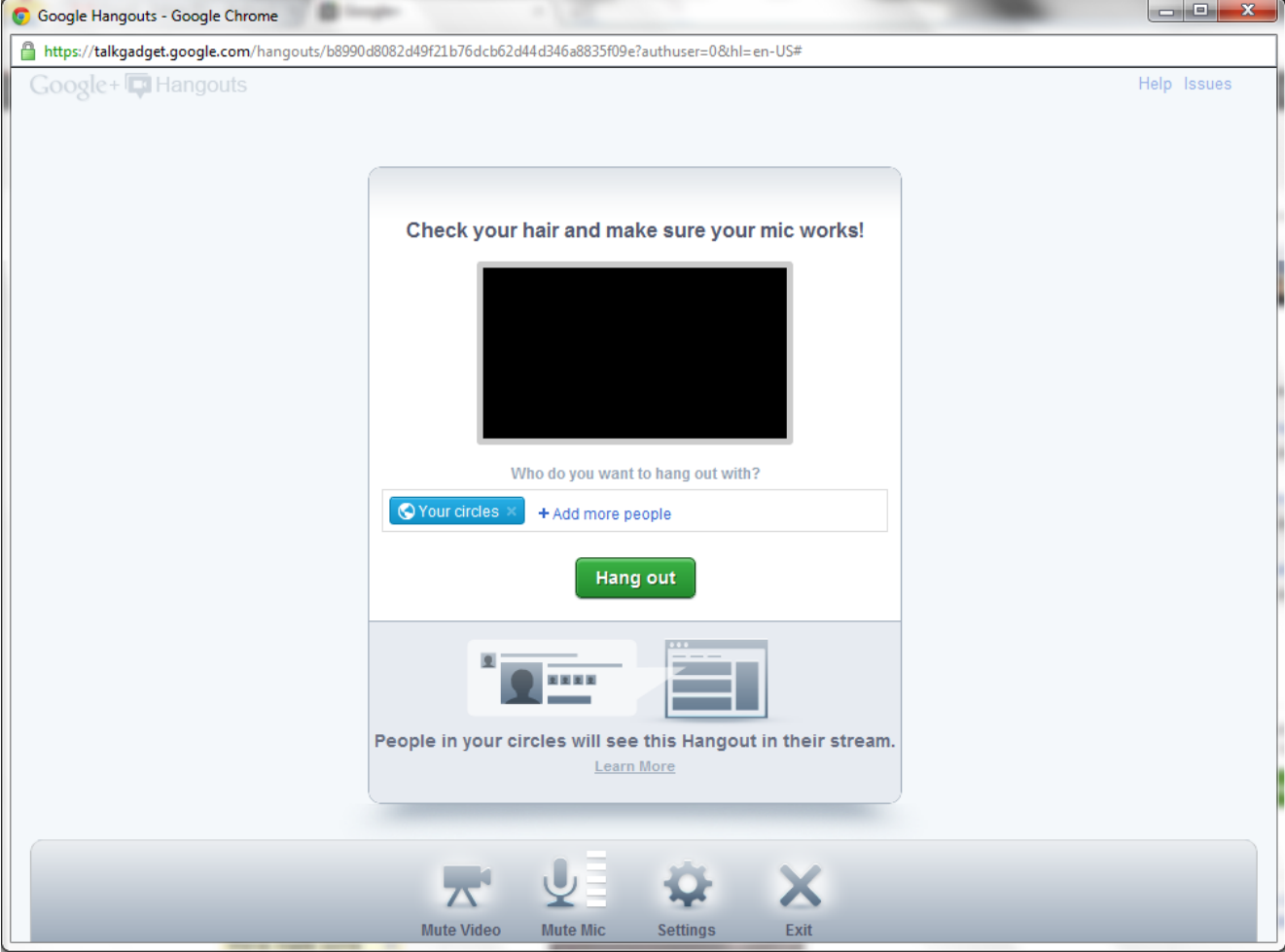
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' at 10:29 AM. The post contains a YouTube video of a bulldog on a skateboard. The video player interface is visible, with a red box highlighting the playback controls (play/pause, volume, progress bar, and resolution). The video title is 'youtube.com - 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...'. The URL in the browser address bar is https://plus.google.com/?tab=mX.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. A post from 'Skateboarding Dog' is visible, featuring a video player. A context menu is open over the video player, listing various actions such as 'Copy video URL', 'Report playback issue', and 'About Adobe Flash Player 10.3.181.34...'. The 'About Adobe Flash Player 10.3.181.34...' option is highlighted with a red rectangular box.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

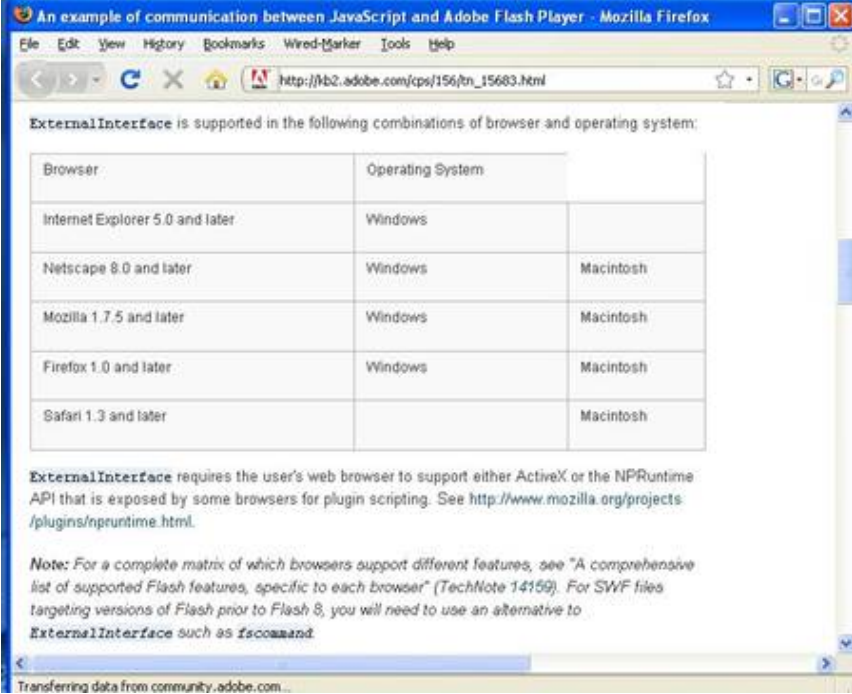
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>"Hangouts</p> <p>Bumping into friends while you're out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you're hanging out and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

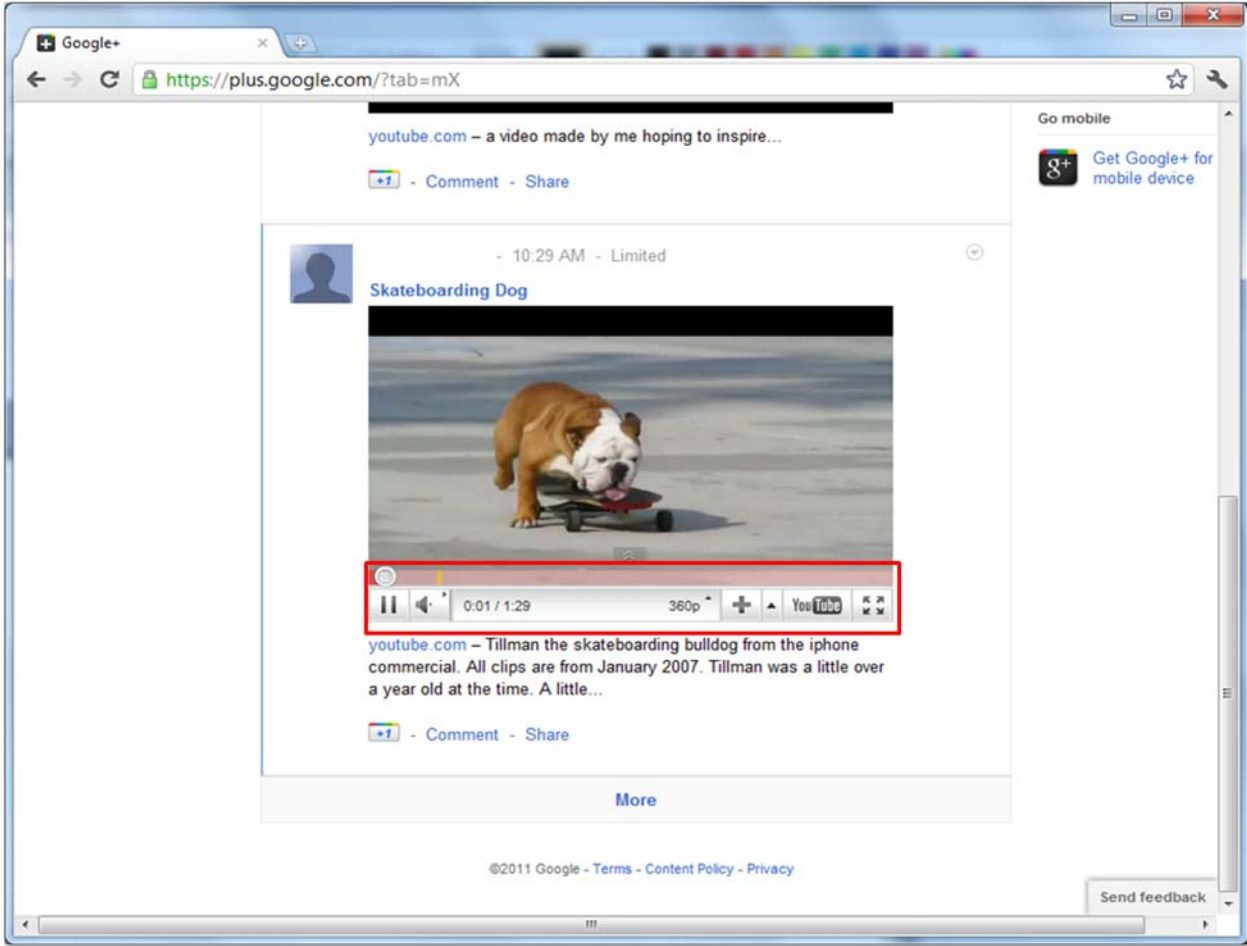
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>"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."</p> <p>Source: http://en.wikipedia.org/wiki/NPAPI</p> <p>"To interact with the browser, plugins use a plugin API, such as the NPAPI [9], supported by the browser."</p> <p>Source: http://w2spconf.com/2009/papers/s1p1.pdf</p> <p>"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.</p> <p>...</p> <p>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.</p> <p>ExternalInterface is supported in the following combinations of browser and operating system: “</p>

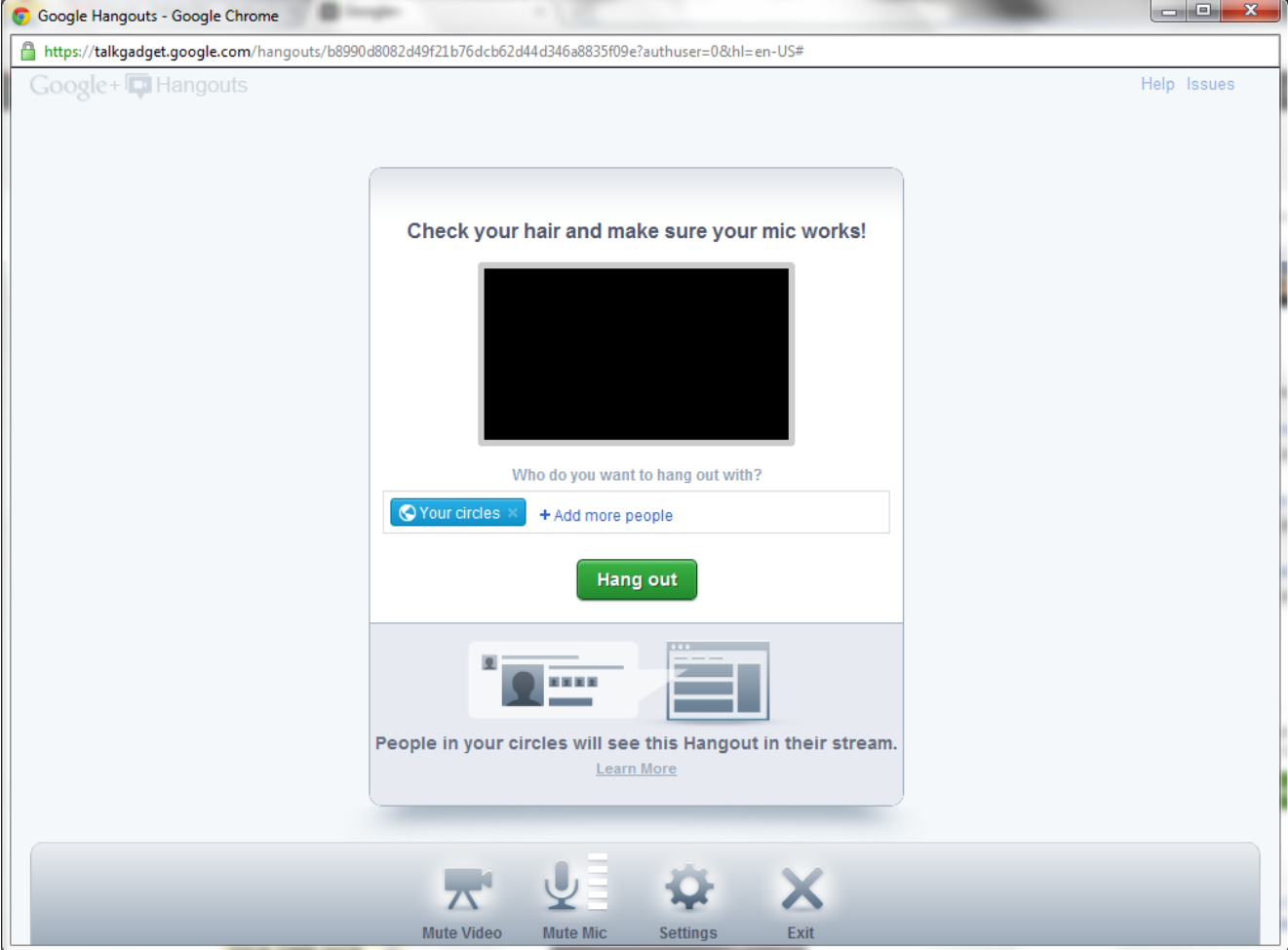
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites																		
		 <p>The screenshot shows a Mozilla Firefox browser window with the address bar displaying <code>http://kb2.adobe.com/cps/156/tn_15683.html</code>. The page content includes a table titled "ExternalInterface is supported in the following combinations of browser and operating system:"</p> <table border="1"> <thead> <tr> <th>Browser</th> <th colspan="2">Operating System</th> </tr> </thead> <tbody> <tr> <td>Internet Explorer 5.0 and later</td> <td>Windows</td> <td></td> </tr> <tr> <td>Netscape 8.0 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Mozilla 1.7.5 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Firefox 1.0 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Safari 1.3 and later</td> <td></td> <td>Macintosh</td> </tr> </tbody> </table> <p>Below the table, the text states: "ExternalInterface requires the user's web browser to support either ActiveX or the NPRuntime API that is exposed by some browsers for plugin scripting. See http://www.mozilla.org/projects/plugins/npruntime.html." A note follows: "Note: For a complete matrix of which browsers support different features, see 'A comprehensive list of supported Flash features, specific to each browser' (TechNote 14159). For SWF files targeting versions of Flash prior to Flash 8, you will need to use an alternative to ExternalInterface such as <code>fscommand</code>."</p> <p>Source: http://kb2.adobe.com/cps/156/tn_15683.html</p> <p>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.</p>	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
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																		
13	The method of claim 12, wherein 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 12, wherein the communications to																		

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>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.</p>	<p>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.</p>  <p>The screenshot shows a Google+ post on a browser. The post features a video player with a red rectangular box highlighting the playback controls. The controls include a play/pause button, a progress bar showing 0:01 / 1:29, a volume icon, a resolution indicator for 360p, a plus sign for more options, the YouTube logo, and a full-screen button. The video content shows a bulldog on a skateboard. The post text reads: "youtube.com – a video made by me hoping to inspire..." and "Skateboarding Dog". Below the video, there is another line of text: "youtube.com – 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...". The browser address bar shows "https://plus.google.com/?tab=mX".</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p>

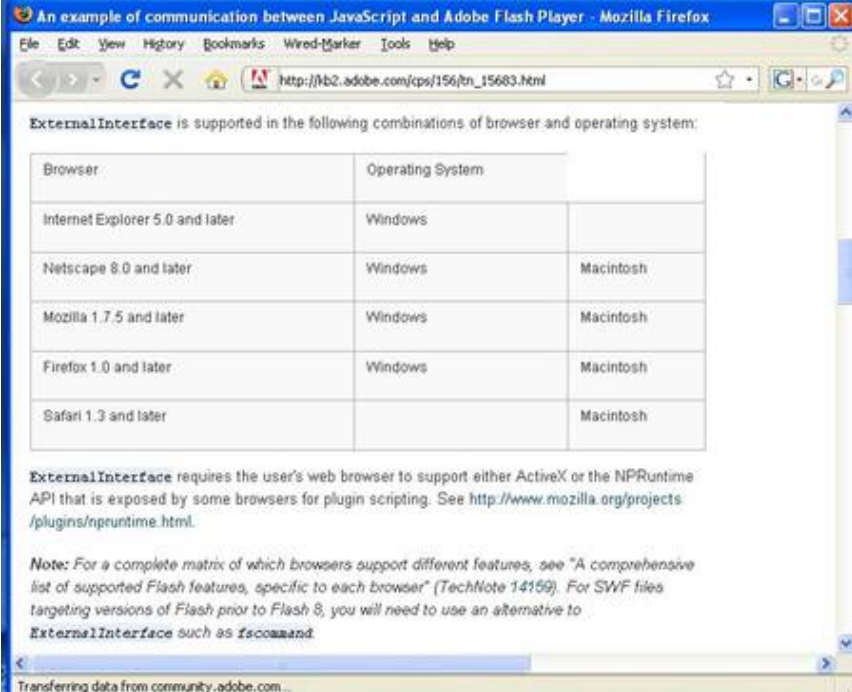
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>"Hangouts</p> <p>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."</p> <p>Source: http://www.google.com/+learnmore/</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

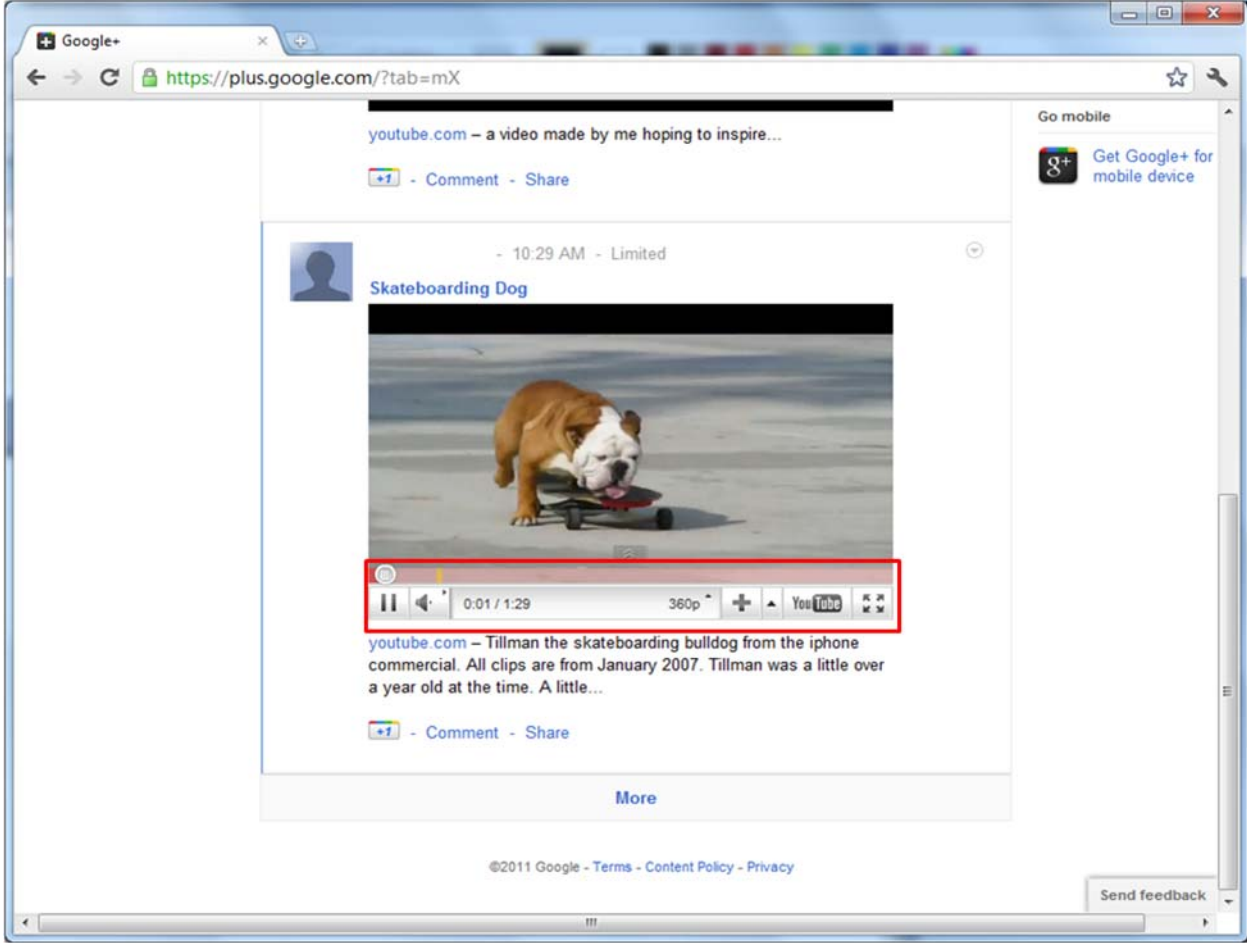
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>"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."</p> <p>Source: http://en.wikipedia.org/wiki/NPAPI</p> <p>"To interact with the browser, plugins use a plugin API, such as the NPAPI [9], supported by the browser."</p> <p>Source: http://w2spconf.com/2009/papers/s1p1.pdf</p> <p>"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.</p> <p>...</p> <p>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.</p> <p>ExternalInterface is supported in the following combinations of browser and operating system: “</p>

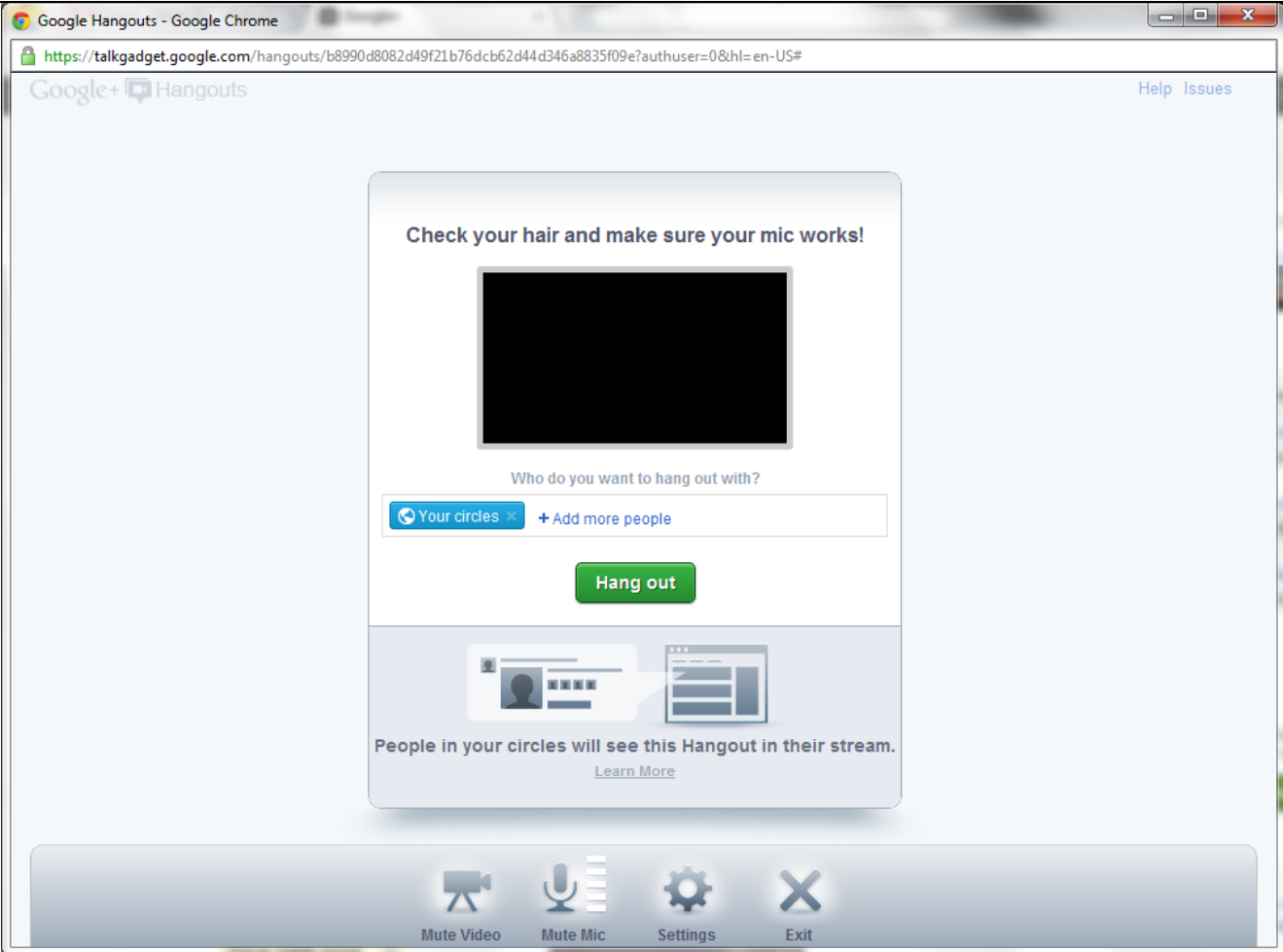
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites																		
		 <p>The screenshot shows a Mozilla Firefox browser window with the address bar displaying http://kb2.adobe.com/cps/156/tn_15683.html. The page content includes a table titled "ExternalInterface is supported in the following combinations of browser and operating system:"</p> <table border="1"> <thead> <tr> <th>Browser</th> <th>Operating System</th> <th></th> </tr> </thead> <tbody> <tr> <td>Internet Explorer 5.0 and later</td> <td>Windows</td> <td></td> </tr> <tr> <td>Netscape 8.0 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Mozilla 1.7.5 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Firefox 1.0 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Safari 1.3 and later</td> <td></td> <td>Macintosh</td> </tr> </tbody> </table> <p>ExternalInterface requires the user's web browser to support either ActiveX or the NPRuntime API that is exposed by some browsers for plugin scripting. See http://www.mozilla.org/projects/plugins/npruntime.html.</p> <p>Note: For a complete matrix of which browsers support different features, see "A comprehensive list of supported Flash features, specific to each browser" (TechNote 14159). For SWF files targeting versions of Flash prior to Flash 8, you will need to use an alternative to ExternalInterface such as <code>fscommand</code>.</p> <p>Source: http://kb2.adobe.com/cps/156/tn_15683.html</p> <p>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.</p>	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
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																		

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
14pre	<p>The method of claim 13, wherein additional instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following substeps:</p>	<p>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 13, wherein additional instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following substeps.</p> <p>"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."</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p> <p>"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."</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p> <p>Source: http://livedocs.adobe.com/fms/2/docs/wwhelp/wwhimpl/js/html/wwhelp.htm?href=00000107.html</p> <p>Source: http://www.adobe.com/devnet/flash/learning_guide/video/part02.html</p>

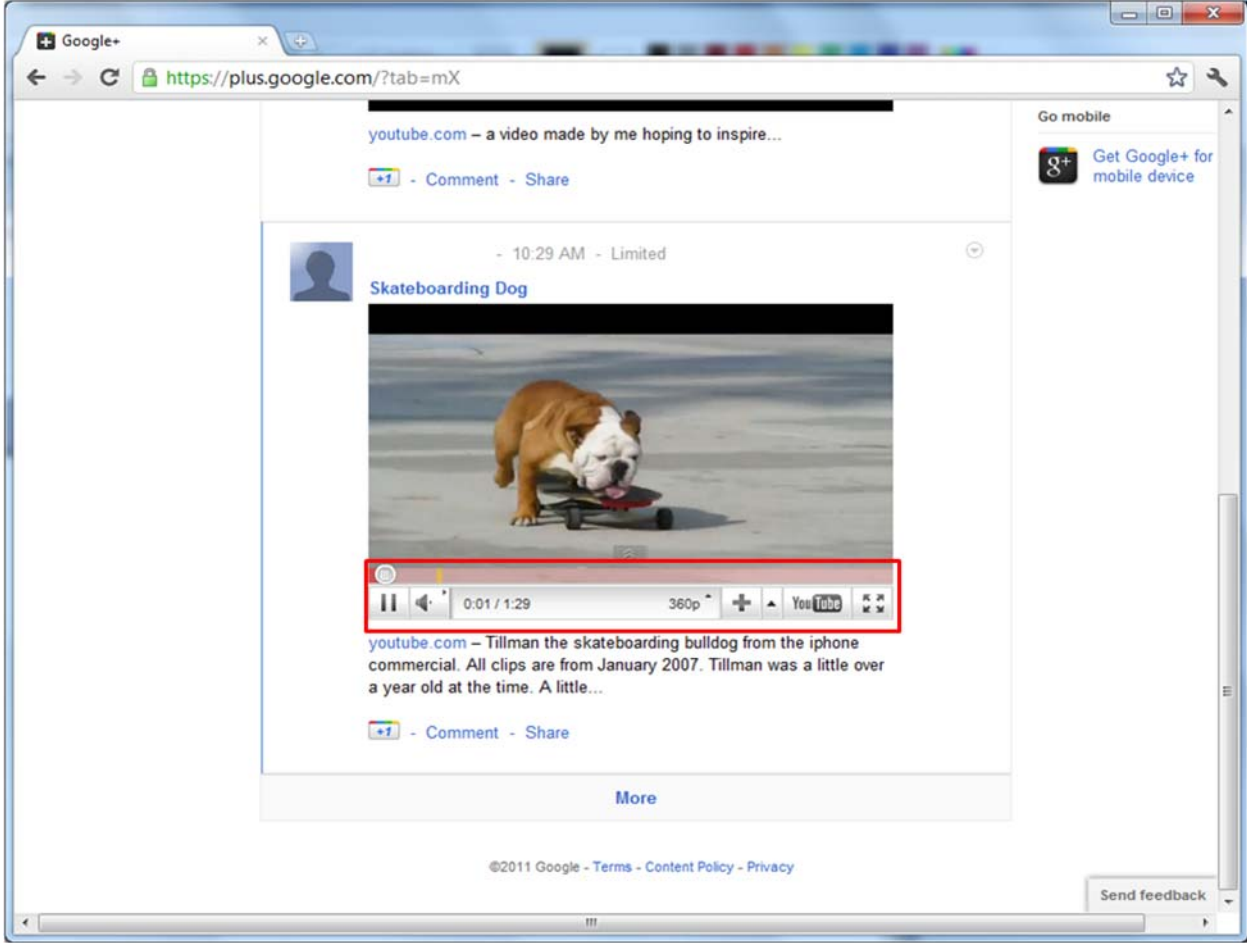
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at "0:01 / 1:29", a resolution of "360p", and the YouTube logo. Below the video, the text reads: "youtube.com - 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...". The page footer includes "©2011 Google - Terms - Content Policy - Privacy" and a "Send feedback" button.</p> <p>Source: https://plus.google.com/?tab=mX</p> <p>"Hangouts</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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."</p> <p>Source: http://www.google.com/+/learnmore/</p>

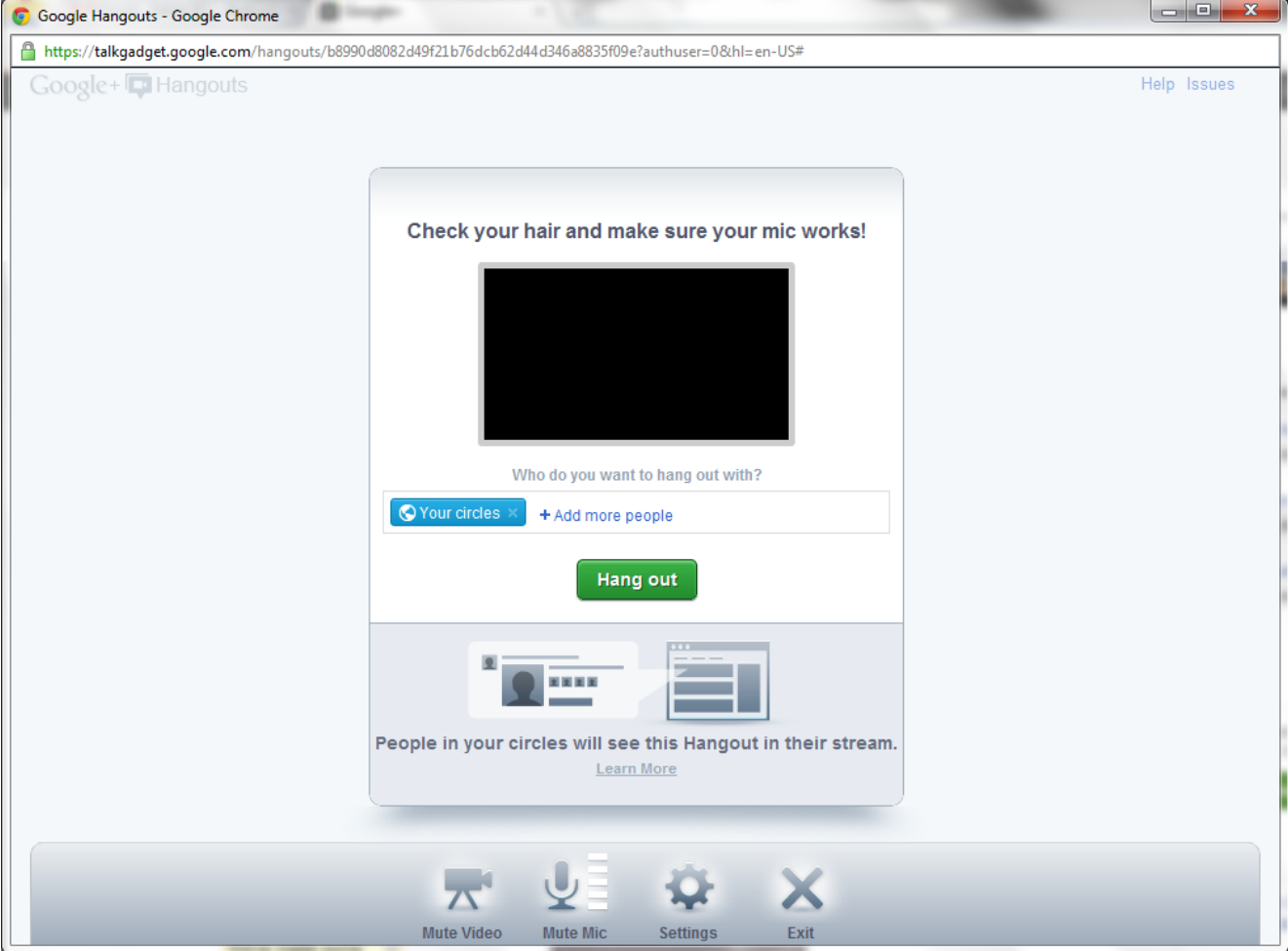
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

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

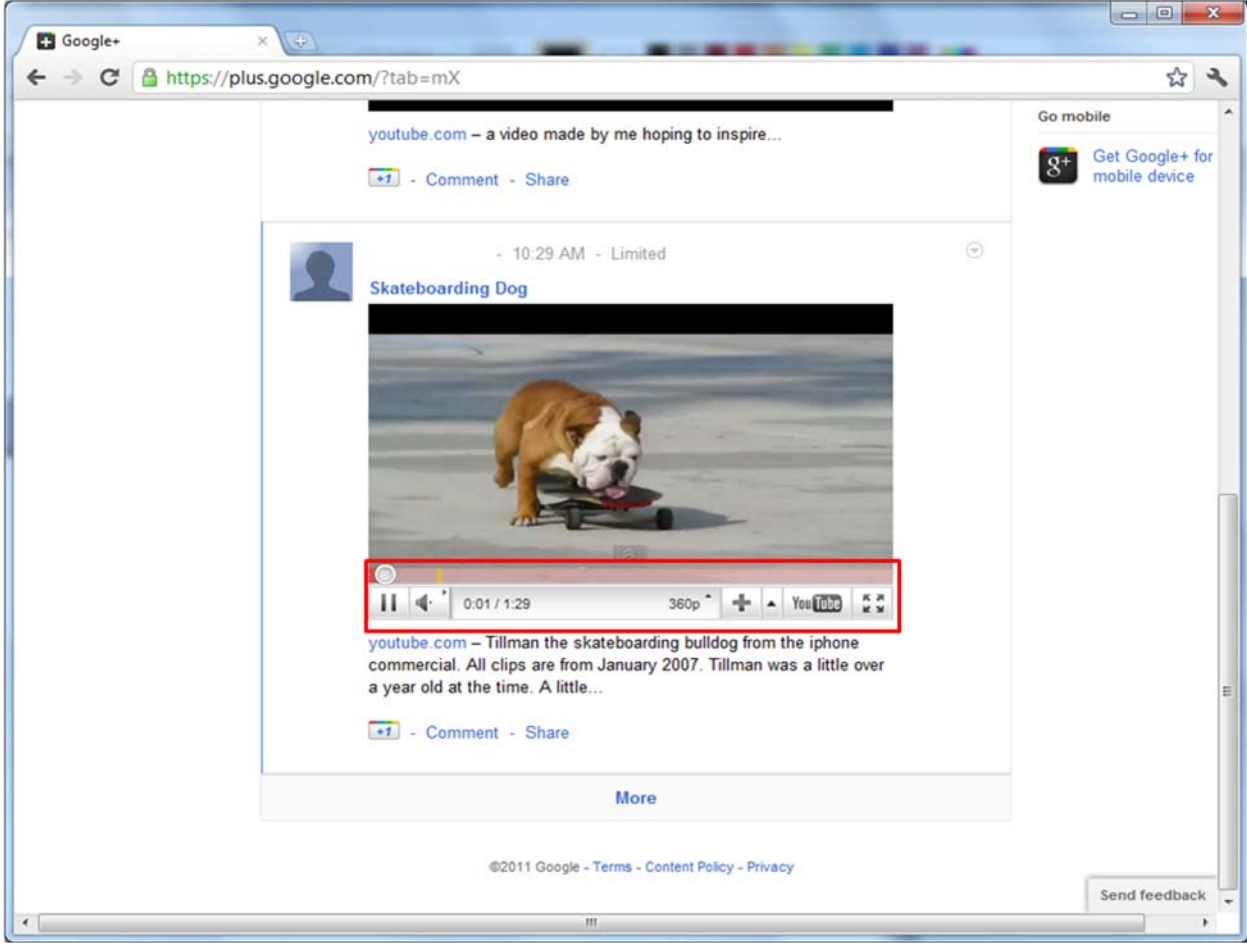
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red box, showing a play button, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. Below the video, the text reads: "youtube.com - 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...". The page footer includes "©2011 Google - Terms - Content Policy - Privacy" and a "Send feedback" button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

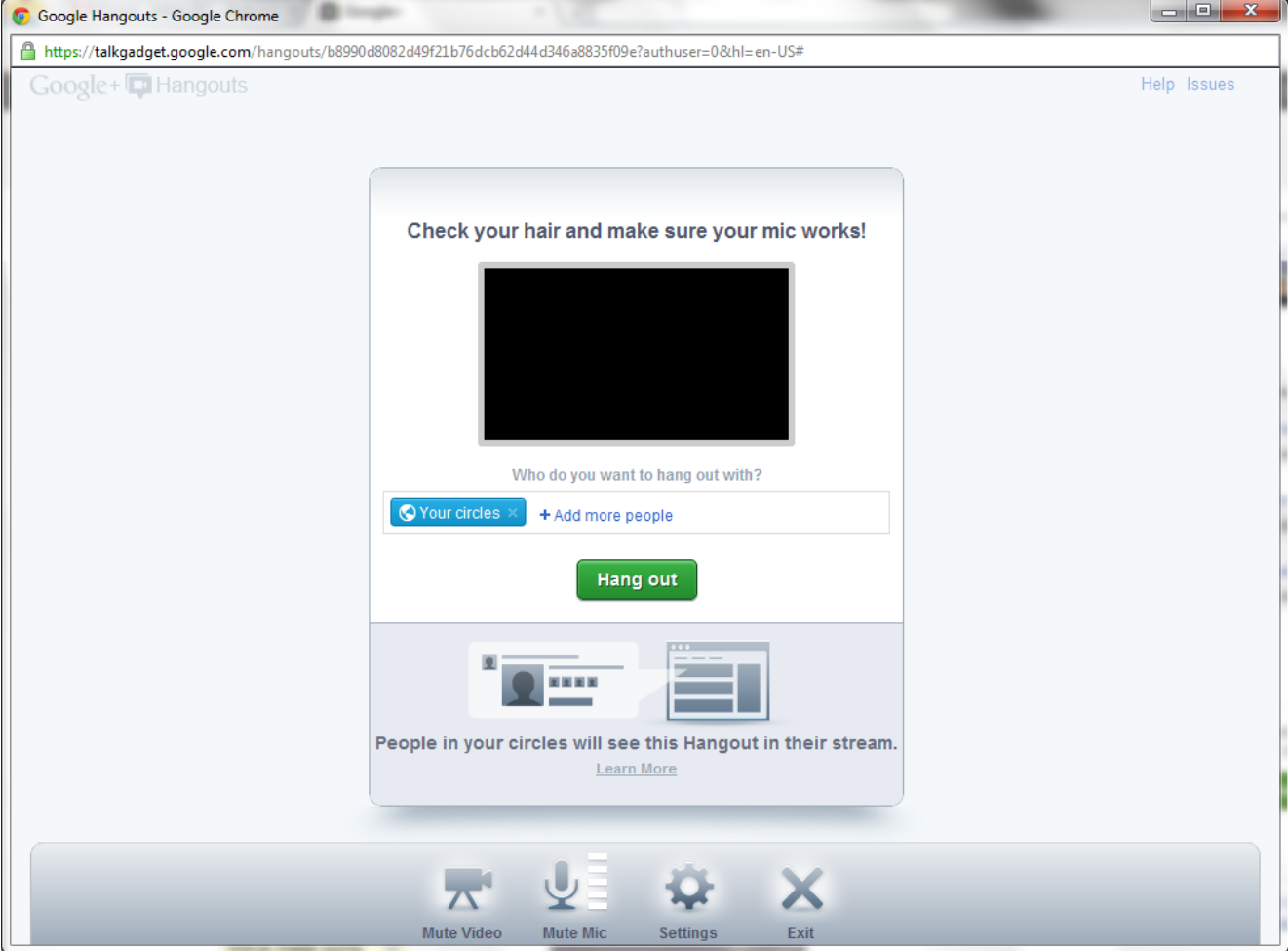
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
14 b	<p>executing, on the network server, one or more instructions in response to said commands;</p>	<p>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 execute one or more instructions in response to said commands.</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from 'Skateboarding Dog' dated '10:29 AM - Limited'. The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red box, showing a play button, volume icon, a progress bar at '0:01 / 1:29', a resolution of '360p', and the YouTube logo. Below the video, the text reads: 'youtube.com - 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...'. The page footer includes '©2011 Google - Terms - Content Policy - Privacy' and a 'Send feedback' button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

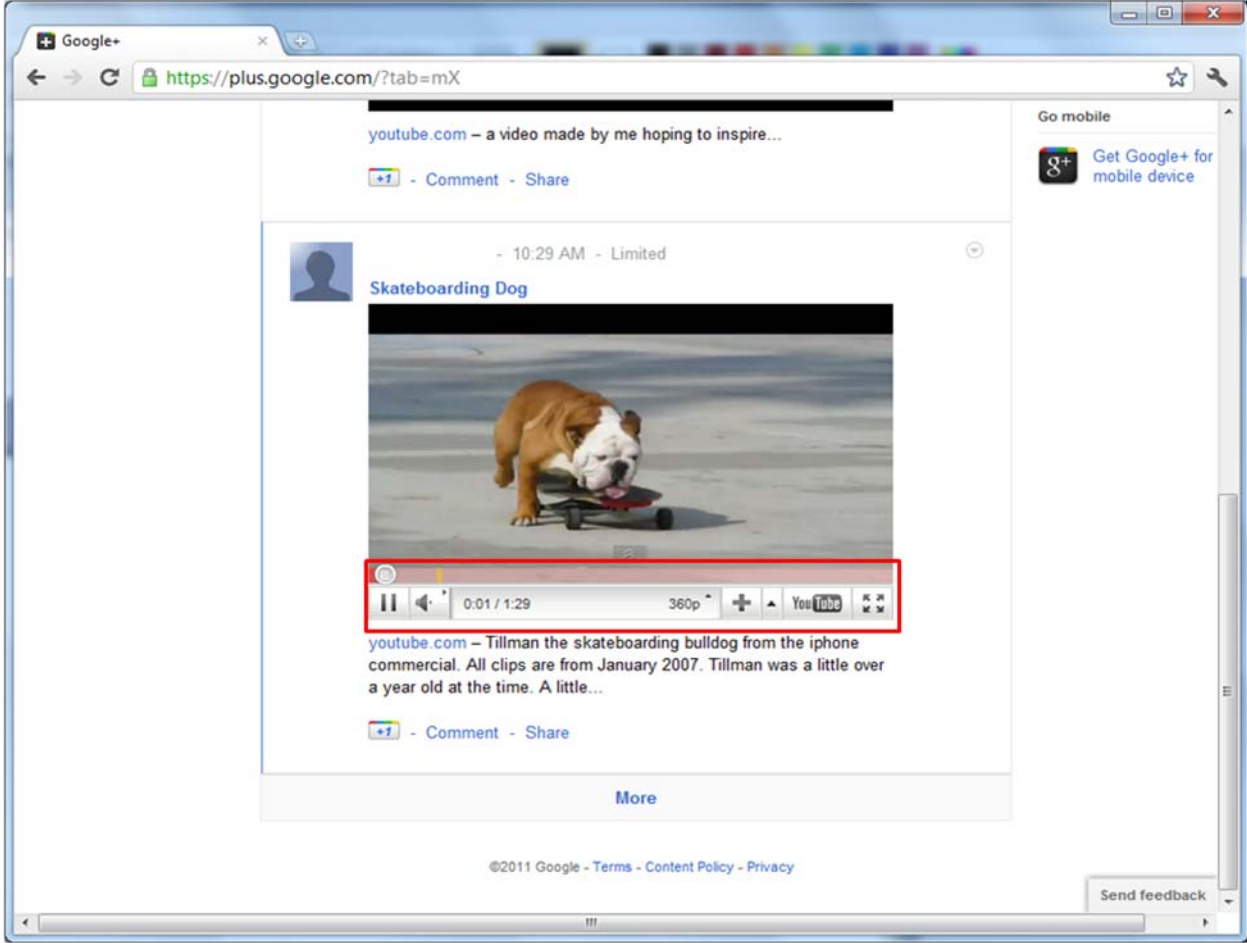
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

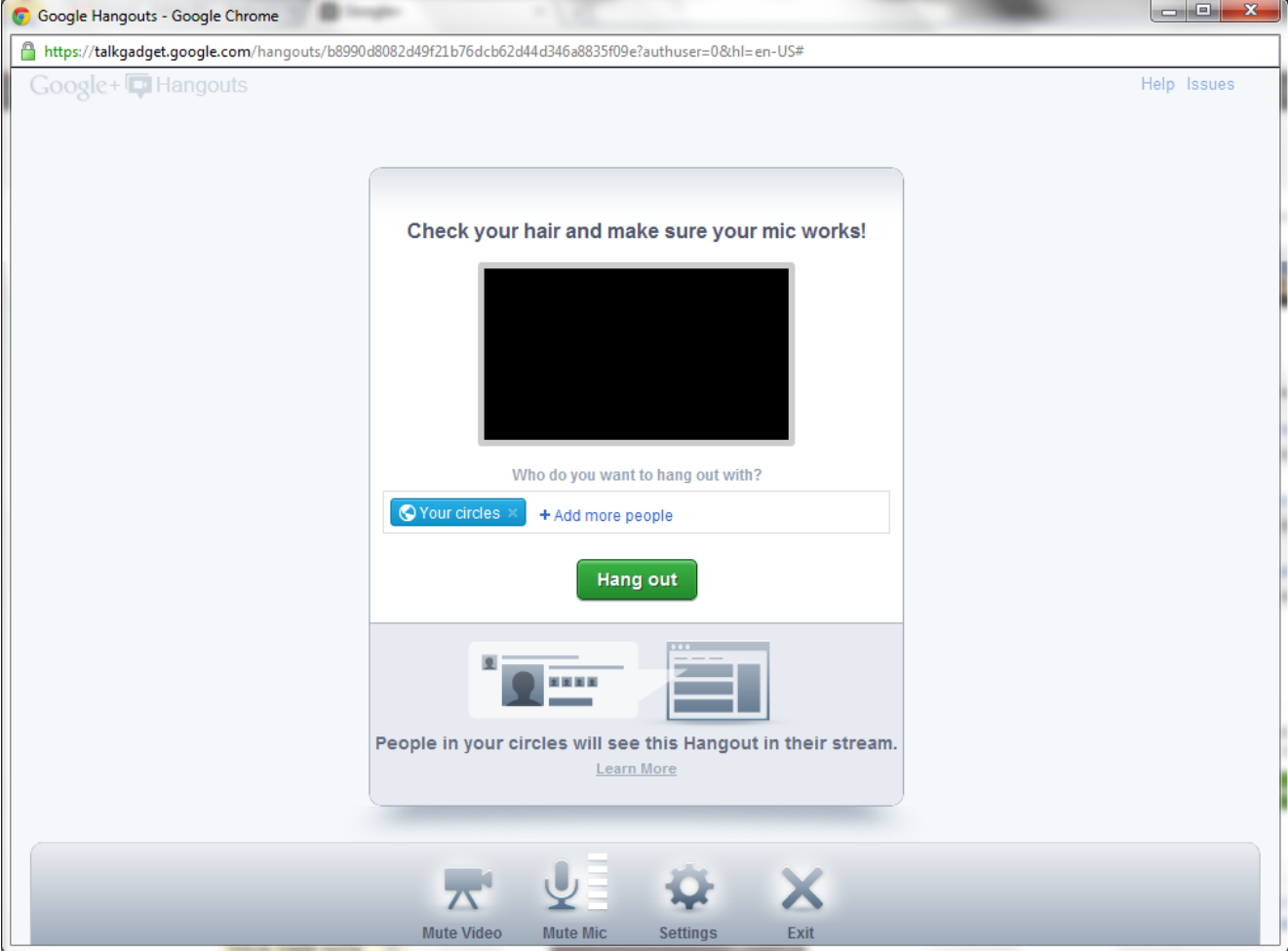
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>“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.”</p> <p>Source : http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>“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.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p> <p>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.</p>
14 c	sending information from said network server to said client	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 send information to said client workstation in

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>workstation in response to said executed instructions;</p>	<p>response to said executed instructions; and processes said information at the client workstation to interactively control said controllable application.</p> <p>“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.”</p> <p>Source : http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>“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.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p>

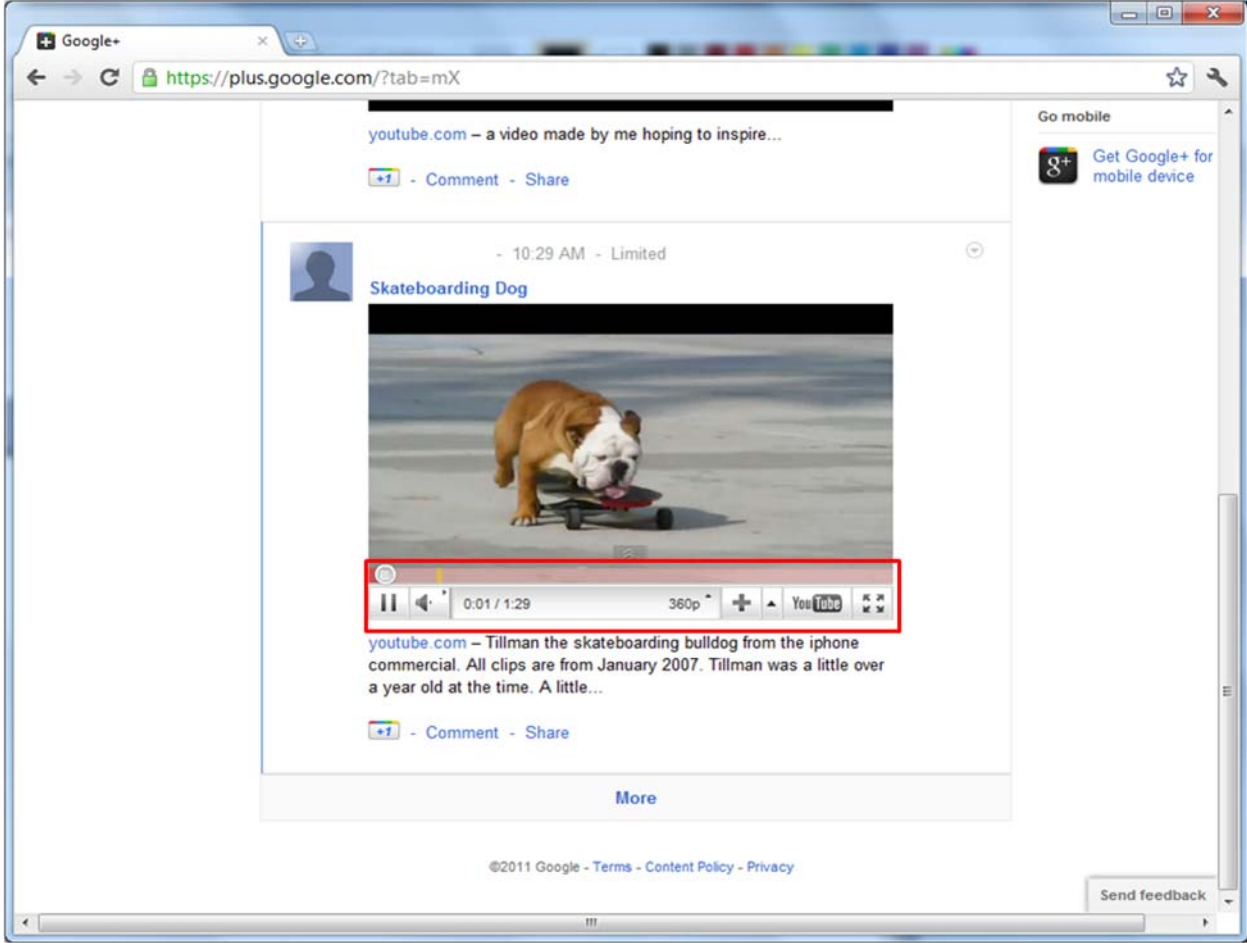
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at "0:01 / 1:29", a resolution of "360p", and the YouTube logo. Below the video, the text reads: "youtube.com - 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...". The page footer includes "©2011 Google - Terms - Content Policy - Privacy" and a "Send feedback" button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

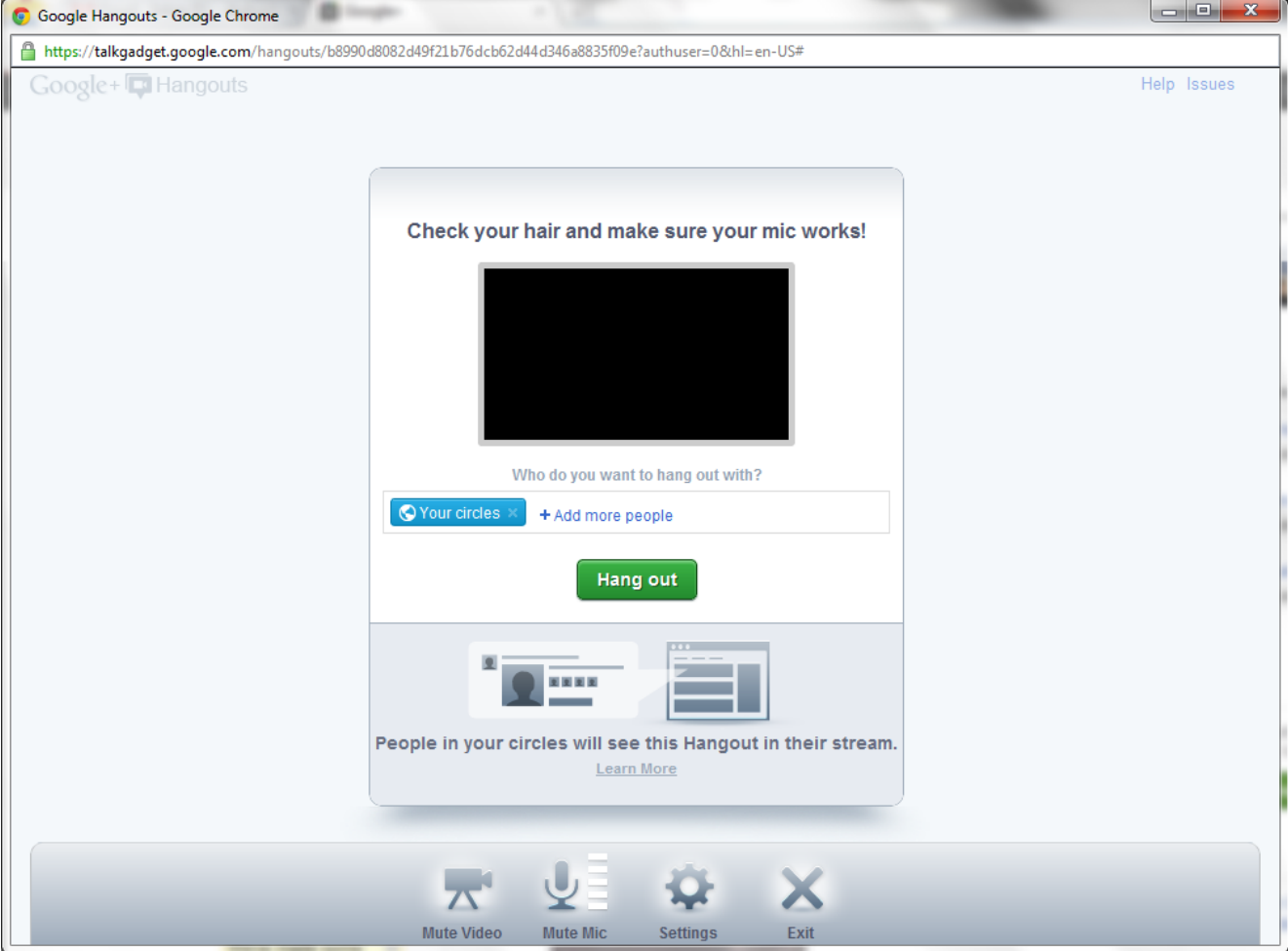
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
14d	<p>and processing said information at the client workstation to interactively control said controllable application.</p>	<p>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 processes said information to interactively control said controllable application.</p>

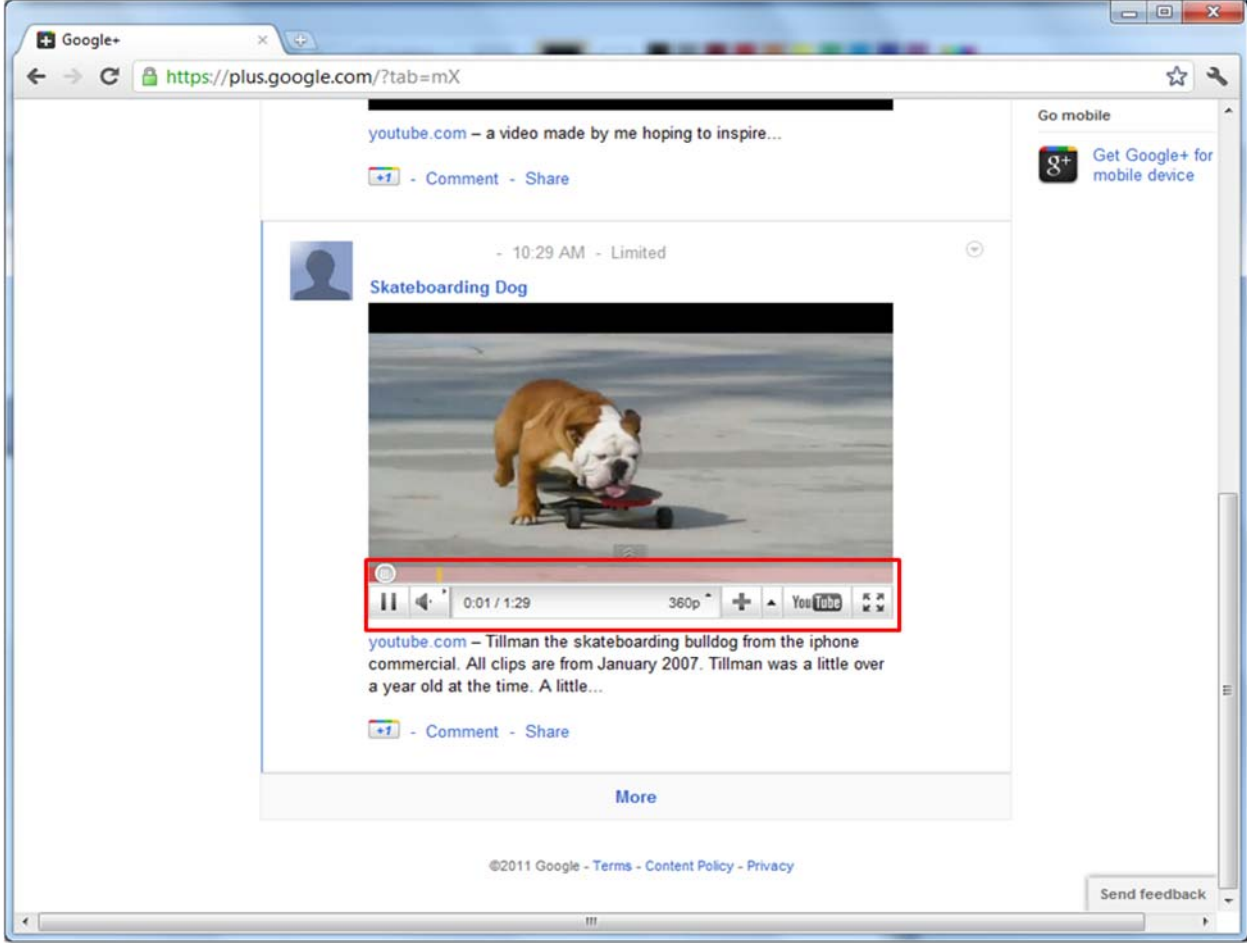
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at "0:01 / 1:29", a resolution of "360p", and the YouTube logo. Below the video, the text reads: "youtube.com - 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...". The page footer includes "©2011 Google - Terms - Content Policy - Privacy" and a "Send feedback" button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

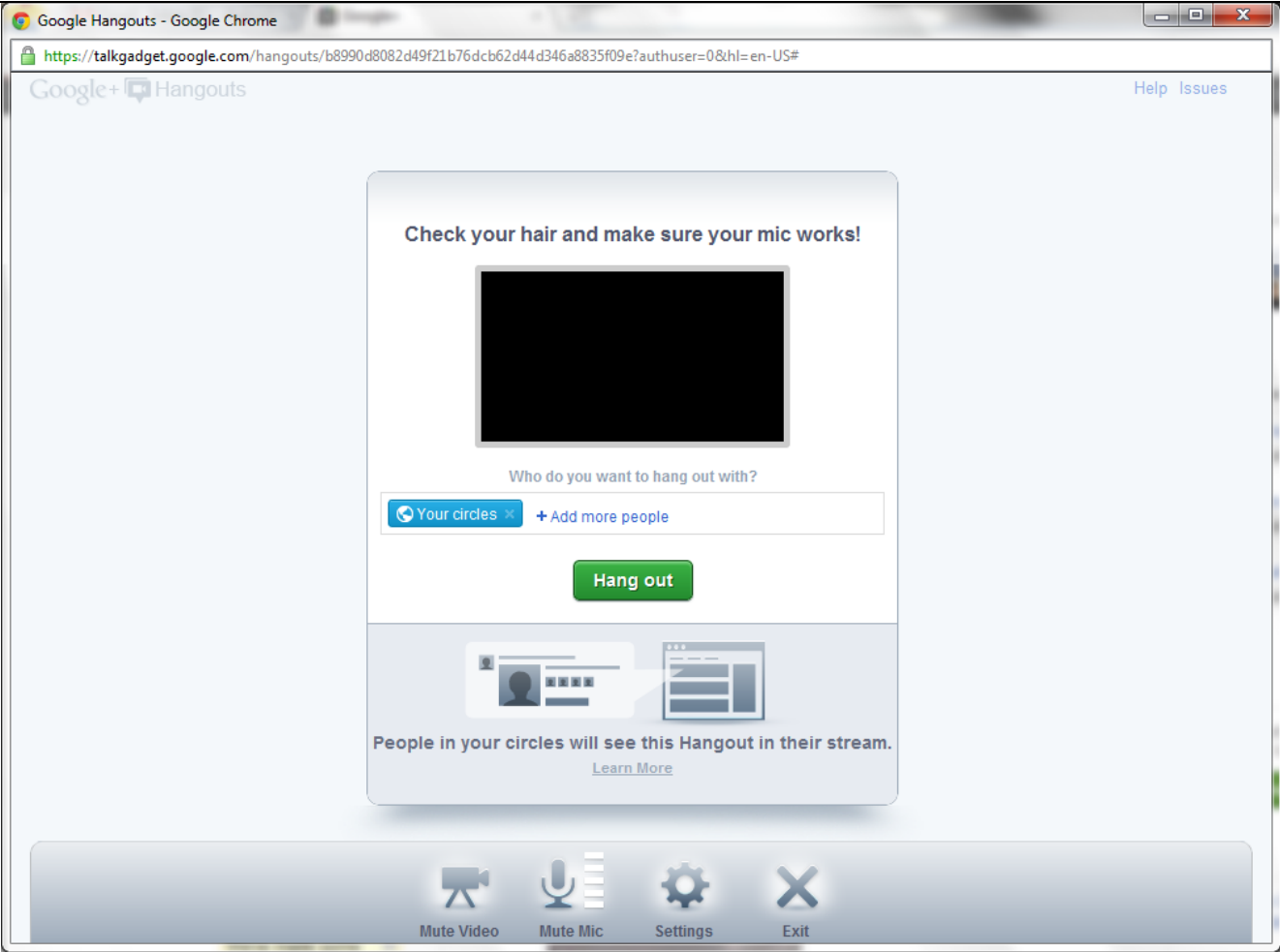
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
<p>15</p>	<p>The method of claim 14, wherein said additional instructions for controlling said controllable application reside on said client workstation.</p>	<p>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.</p>

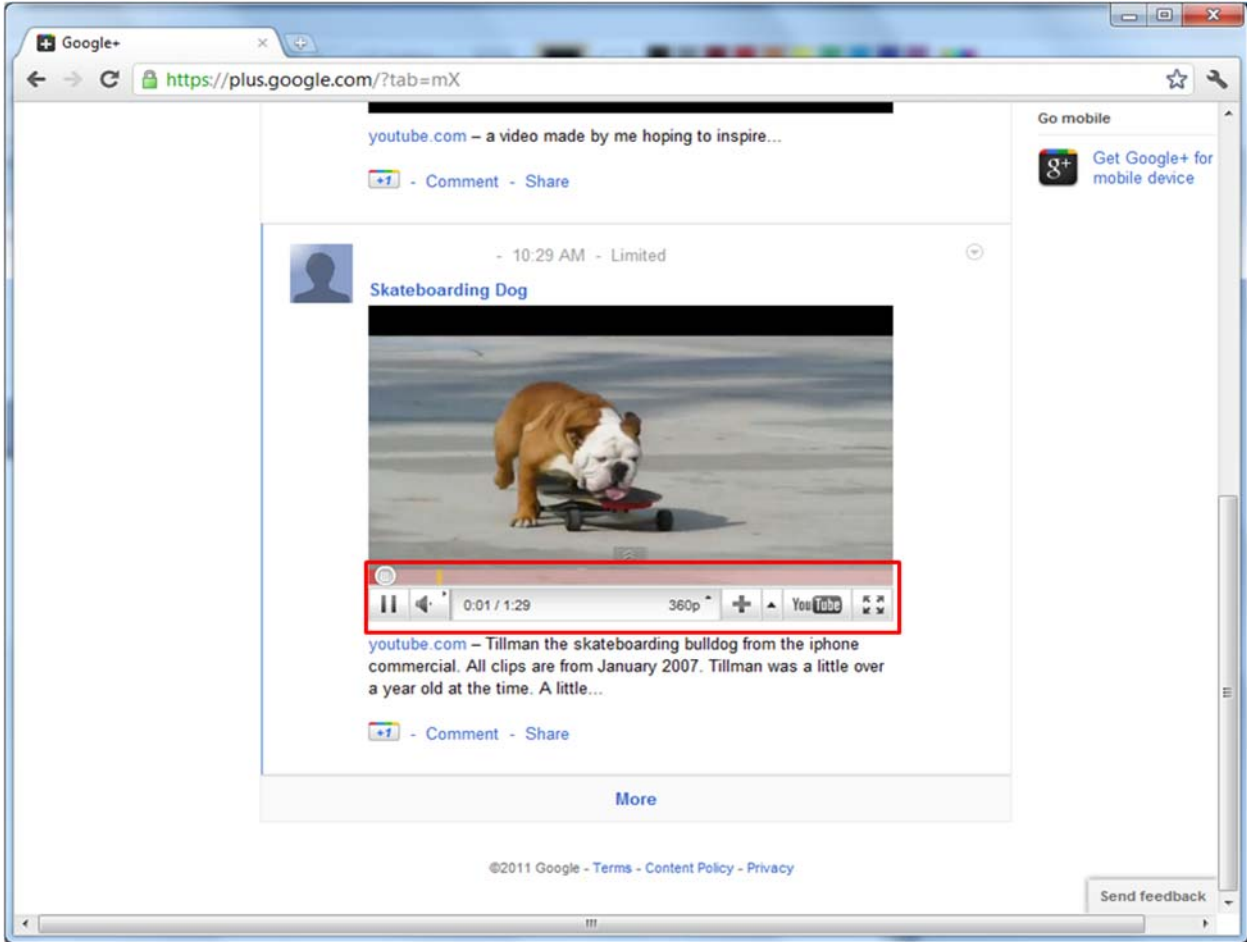
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at "0:01 / 1:29", a resolution of "360p", and the YouTube logo. Below the video, the text reads: "youtube.com - 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...". The page footer includes "©2011 Google - Terms - Content Policy - Privacy" and a "Send feedback" button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

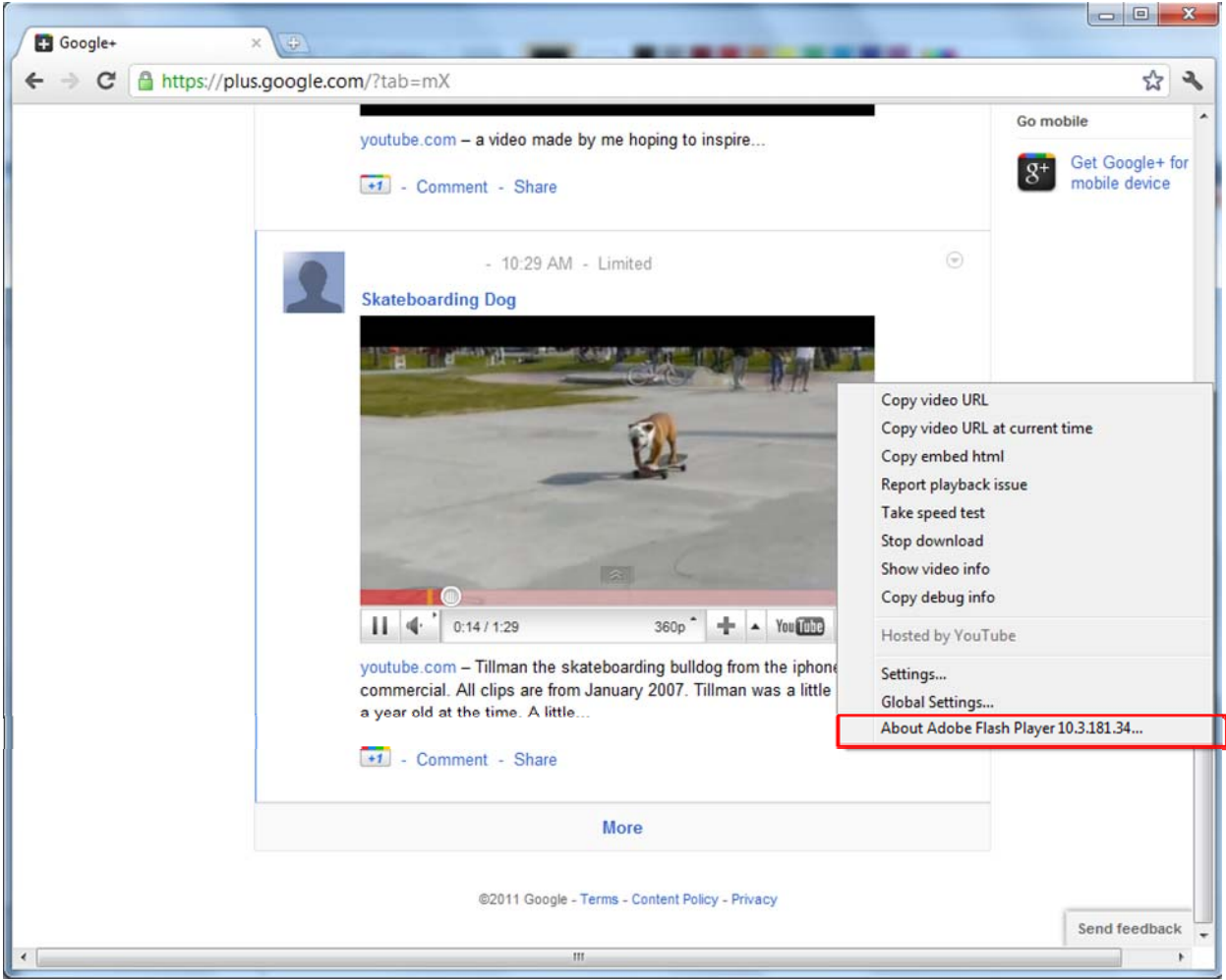
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>“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.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p> <p>“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.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p> <p>Source: http://livedocs.adobe.com/fms/2/docs/wwhelp/wwhimpl/js/html/wwhelp.htm?href=00000107.html</p> <p>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.</p>
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

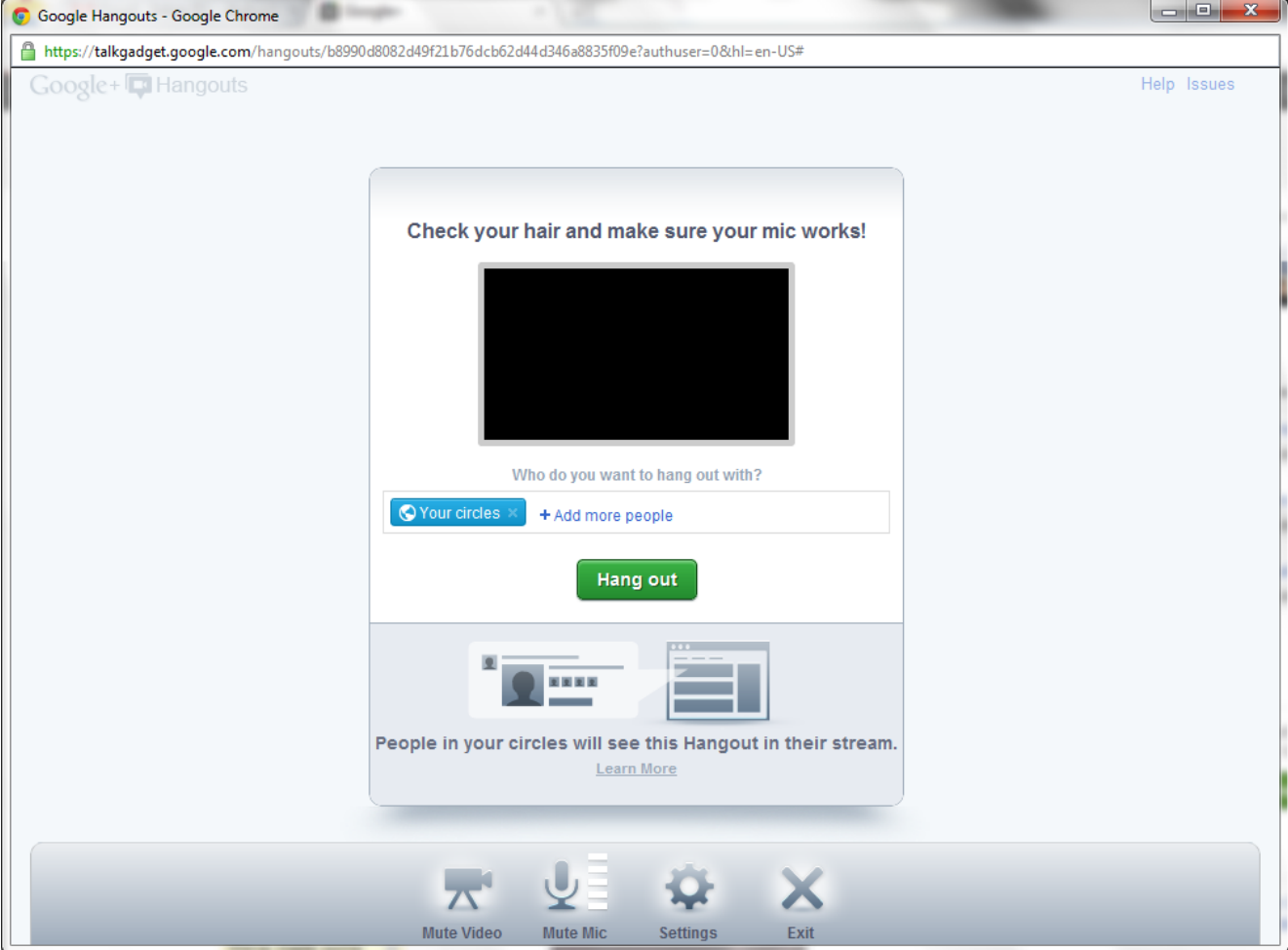
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>computer executable instructions, for use in a distributed hypermedia network environment, wherein the network environment comprises at least one client workstation and one network server coupled to the network environment, and when the software is executed operable to:</p>	<p>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 perform the elements set forth below.</p>  <p>The screenshot shows a Google+ page in a browser window. The address bar displays 'https://plus.google.com/?tab=mX'. The main content is a post from 'Skateboarding Dog' dated '10:29 AM - Limited'. The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at '0:01 / 1:29', a resolution of '360p', and a 'YouTube' logo. Below the video, the text reads: 'youtube.com - 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...'. The post also has 'Comment' and 'Share' links. At the bottom of the page, there is a copyright notice '©2011 Google - Terms - Content Policy - Privacy' and a 'Send feedback' button.</p>

* Allegation not limited to the browser in use


Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>Source: https://plus.google.com/?tab=mX</p>  <p>The screenshot shows a web browser window displaying a Google+ post. The post includes a video player showing a bulldog named Tillman skateboarding. A context menu is open over the video player, listing various actions such as 'Copy video URL', 'Report playback issue', and 'About Adobe Flash Player 10.3.181.34...'. The 'About Adobe Flash Player...' option is highlighted with a red rectangular border. The browser's address bar shows the URL 'https://plus.google.com/?tab=mX'.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use


Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> <li>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. <li>11. Download and install the latest version of the plugin. <li>12. Make sure you have the latest drivers for your webcam.” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

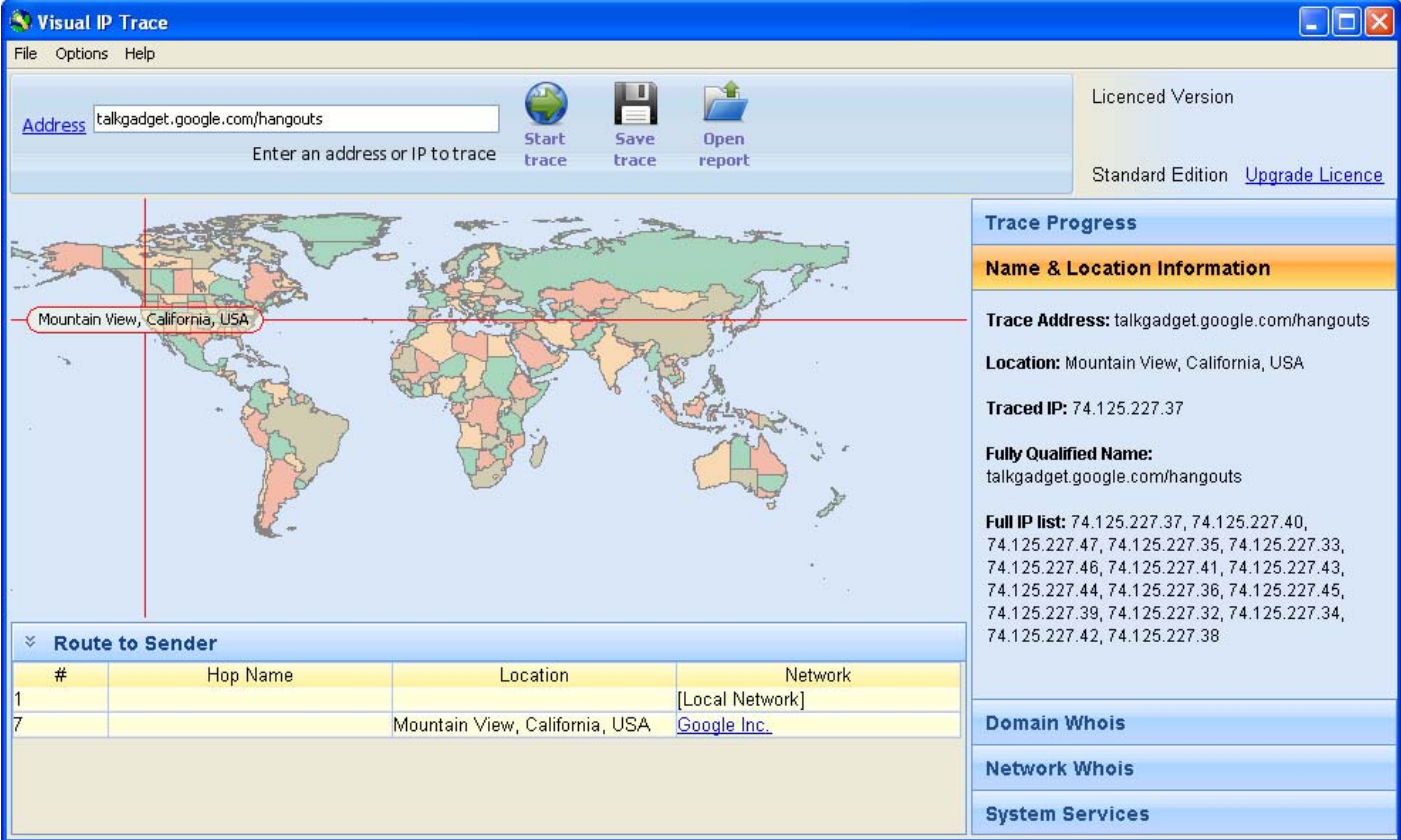
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

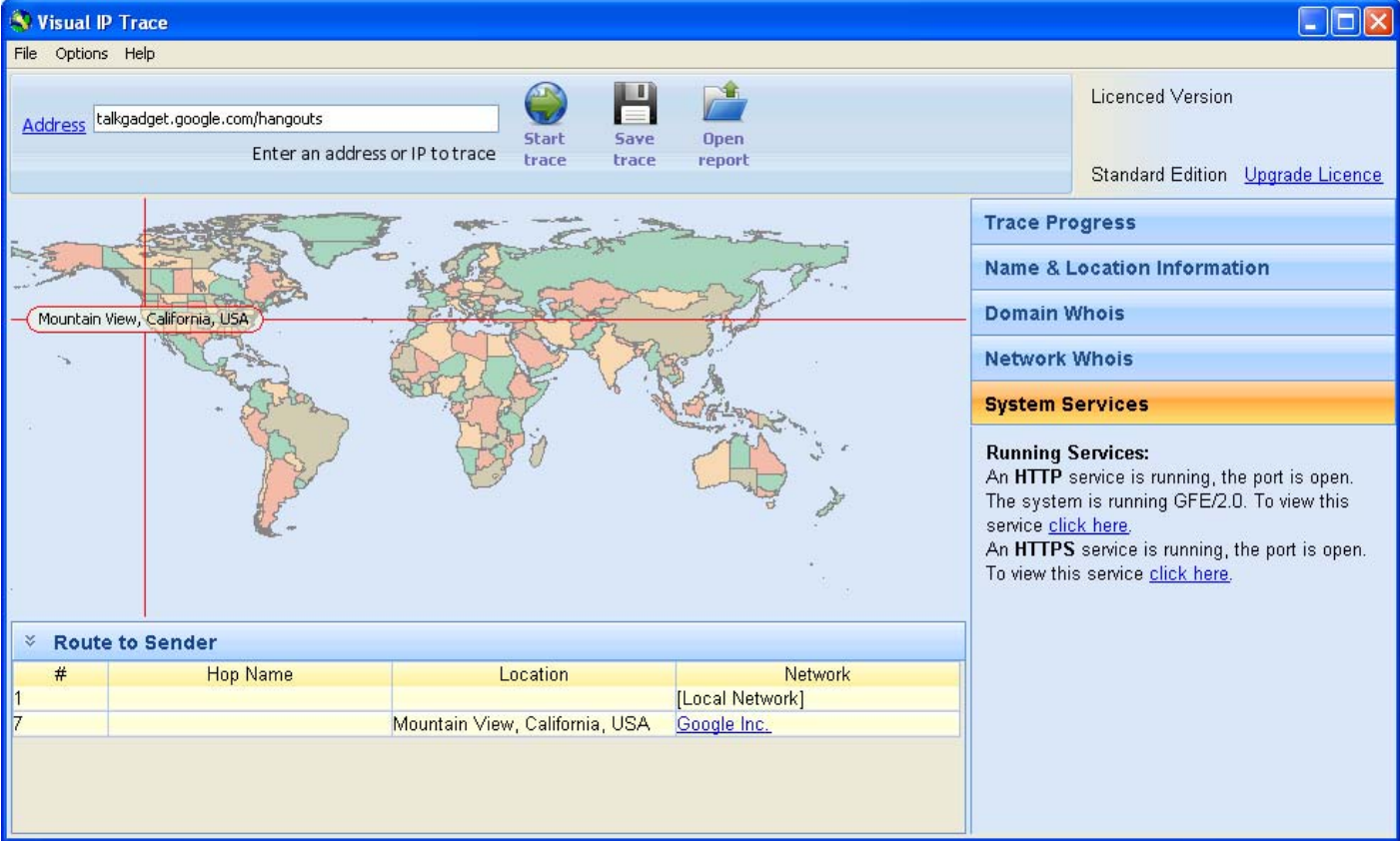
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>Visual IP Trace File Options Help</p> <p>Address: plus.google.com Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>Trace Address: plus.google.com Location: Mountain View, California, USA Traced IP: 74.125.227.39 Fully Qualified Name: plus.google.com</p> <p>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, 74.125.227.35, 74.125.227.44, 74.125.227.36, 74.125.227.46</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Domain Whois Network Whois System Services</p> <p><i>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</i></p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>The screenshot shows the Visual IP Trace application window. At the top, there is a menu bar with 'File', 'Options', and 'Help'. Below the menu bar is a toolbar with icons for 'Start trace', 'Save trace', and 'Open report'. An address input field contains 'plus.google.com'. A world map is displayed in the center, with a red circle highlighting 'Mountain View, California, USA'. On the right side, there is a sidebar with a 'Trace Progress' section and a 'System Services' section. The 'System Services' section lists running services: HTTP and HTTPS, both with 'click here' links. At the bottom, there is a table titled 'Route to Sender'.</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>Visual IP Trace File Options Help</p> <p>Address: <input type="text" value="talkgadget.google.com/hangouts"/> Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>Trace Address: talkgadget.google.com/hangouts Location: Mountain View, California, USA Traced IP: 74.125.227.37</p> <p>Fully Qualified Name: talkgadget.google.com/hangouts</p> <p>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, 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</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Domain Whois Network Whois System Services</p> <p><i>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</i></p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p>
16a	receive, at the client workstation from the network server over the network	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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>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 window;</p>	<p>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 receive 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 window.</p> <p><i>See the evidence and information cited for claim element 1a supra which is expressly incorporated herein.</i></p>
<p>16b</p>	<p>cause the client workstation to utilize the browser to: respond to text formats to initiate processing specified by the text formats;</p>	<p>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 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 respond to text formats to initiate processing specified by the text formats.</p> <p><i>See the evidence and information cited for claim element 1b supra which is expressly incorporated</i></p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<i>herein.</i>
16c	display at least a portion of the document within the browser-controlled window;	<p>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 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.</p> <p><i>See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.</i></p>
16d	identify an embed text format corresponding to a first location in the document, the embed text format specifying the location of at least a	<p>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 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 identify an embed text format corresponding to a first location in the document, the embed text format specifying the location of at least a portion of an object external to</p>

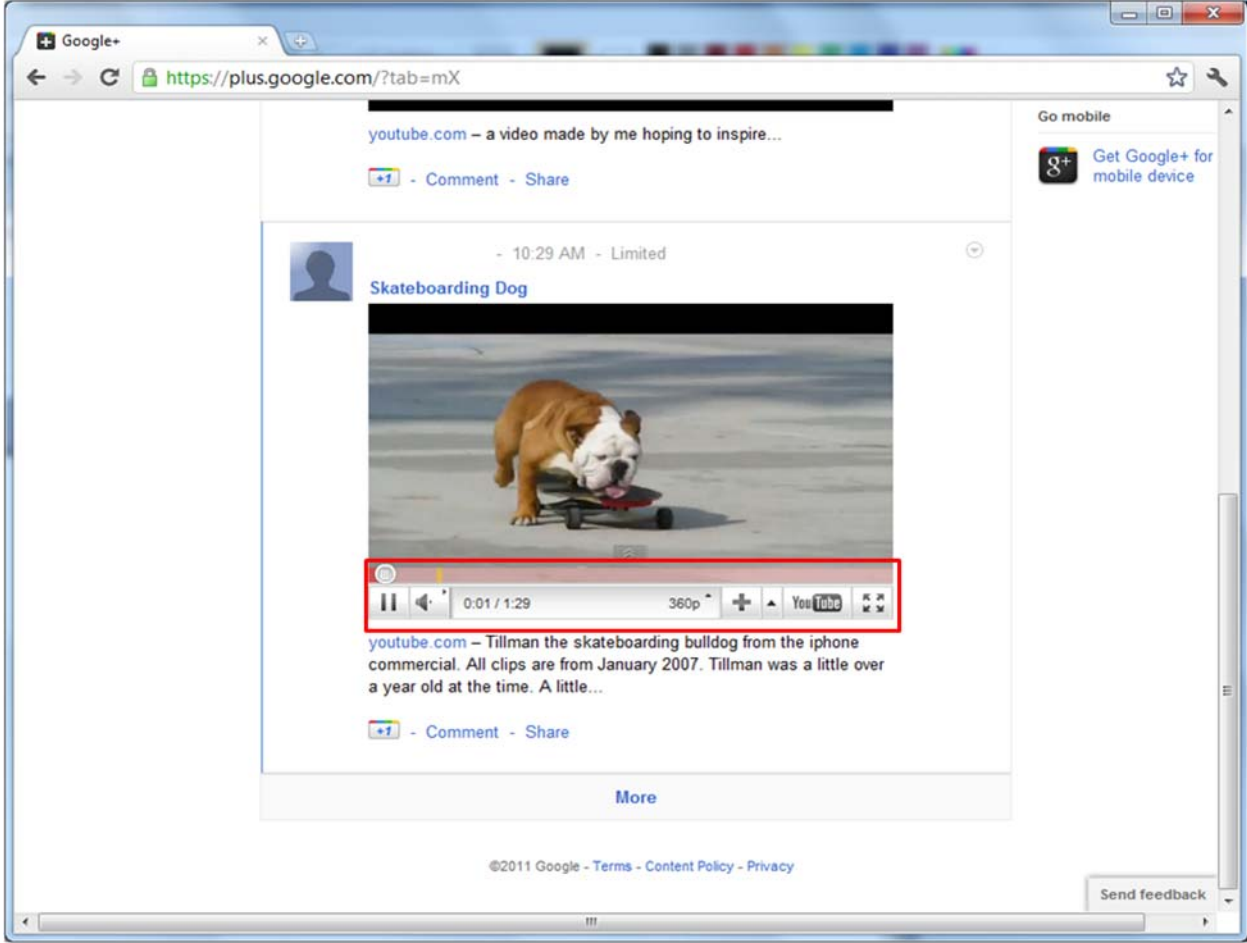
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>portion of an object external to the file, with the object having type information associated with it;</p>	<p>the file, with the object having type information associated with it.</p> <p><i>See the evidence and information cited for claim element 1d supra which is expressly incorporated herein.</i></p>
16e	<p>utilize the type information to identify and locate an executable application external to the file; and</p>	<p>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 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 utilize the type information to identify and locate an executable application external to the file.</p> <p><i>See the evidence and information cited for claim element 1e supra which is expressly incorporated herein.</i></p>
16f	<p>automatically invoke the executable application, in response to the</p>	<p>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</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>identifying of the embed text format, to execute on the client workstation in 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.</p>	<p>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 automatically invoke the executable application, in response to the identifying of the embed text format, to execute on the client workstation in 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.</p> <p><i>See the evidence and information cited for claim element 1f supra which is expressly incorporated herein.</i></p>
<p>17</p>	<p>The computer readable media of claim 16 where: the information to</p>	<p>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</p>

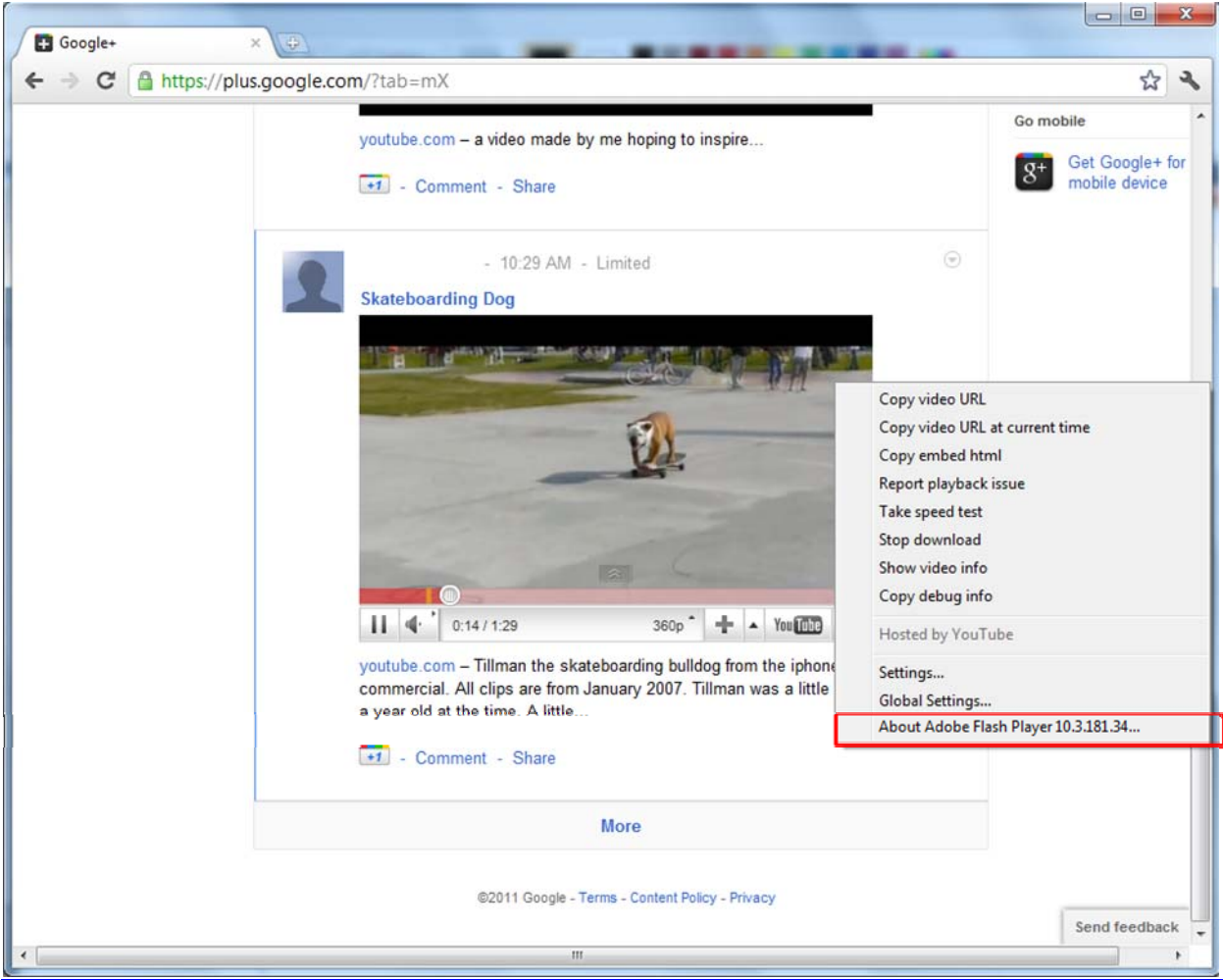
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	enable comprises text formats.	<p>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 16 where: the information to enable comprises text formats.</p> <p><i>See the evidence and information cited for claim 2 supra which is expressly incorporated herein.</i></p>
18	The computer readable media of claim 17 where: the text formats are HTML tags.	<p>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.</p> <p><i>See the evidence and information cited for claim 3 supra which is expressly incorporated herein.</i></p>
19	The computer readable media of claim 16 where: the information contained in the file received comprises	<p>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 16 where:</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	at least one embed text format.	<p>the information contained in the file received comprises at least one embed text format.</p> <p><i>See the evidence and information cited for claim 4 supra which is expressly incorporated herein.</i></p>
20pre	A method of serving digital information in a computer network environment having a network server coupled the network environment, and where the network environment is a distributed hypermedia environment, the method comprising:	<p>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 which comprises a method of serving digital information in a computer network environment having a network server coupled the network environment, and where the network environment is a distributed hypermedia environment, the method comprising the following claim elements.</p> <p><i>See the evidence and information cited for claim element 1pre supra which is expressly incorporated herein.</i></p> <p>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.</p>
20a	communicating via the network server with at least one client workstation	<p>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 communicate via the network server with at least one client workstation over said network in order to cause said client workstation to perform the</p>

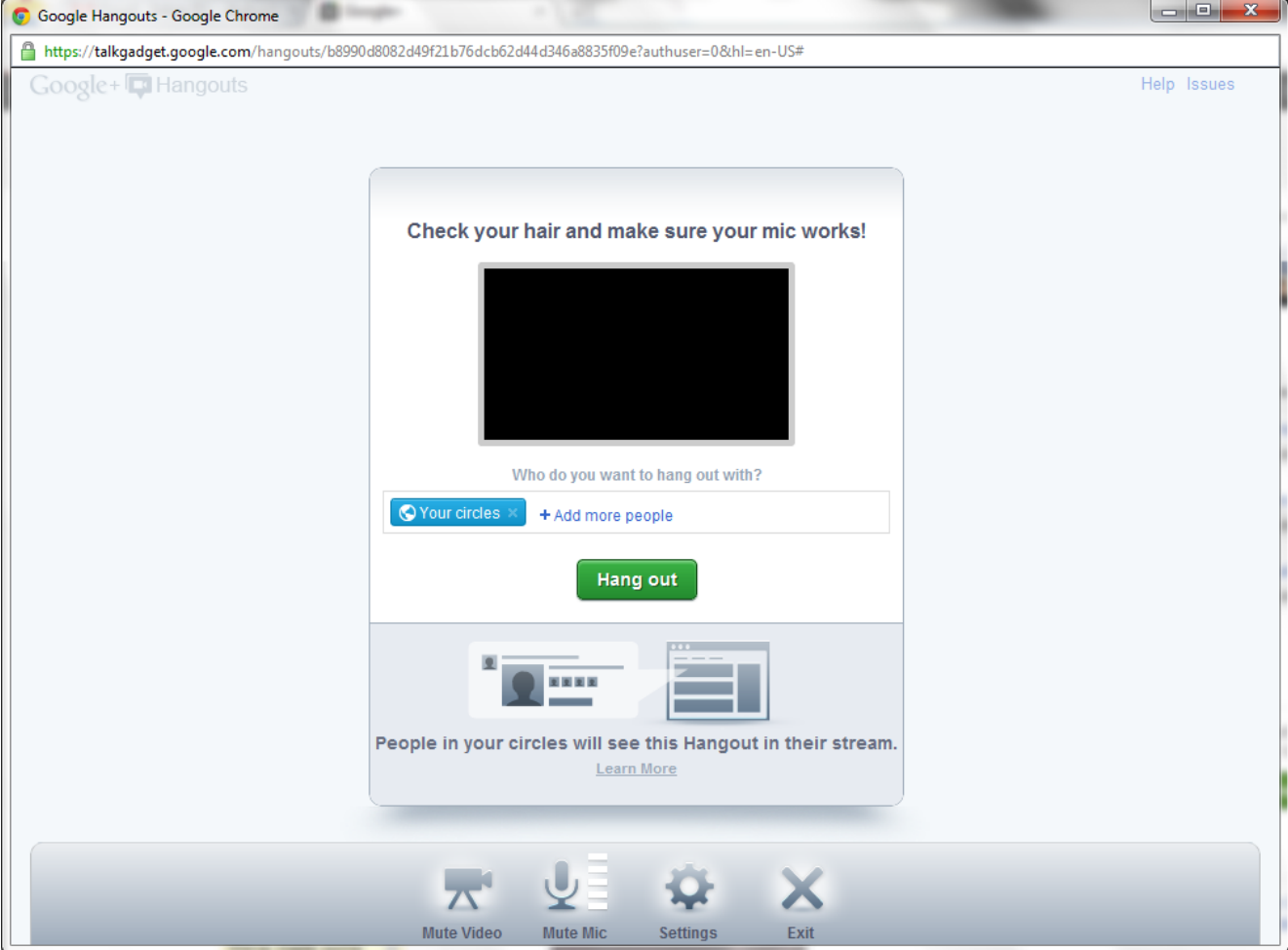
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>over said network in order to cause said client workstation to:</p>	<p>following elements.</p>  <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' at 10:29 AM. The post contains a video player for a YouTube video titled 'Tillman the skateboarding bulldog from the iphone commercial'. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The post text below the video reads: 'youtube.com - 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use


Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content area features a video player titled "Skateboarding Dog" with a description: "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...". A context menu is open over the video player, listing various actions such as "Copy video URL", "Report playback issue", and "About Adobe Flash Player 10.3.181.34...". The last item in the menu is highlighted with a red rectangular box.</p> <p>Source: https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p>

* Allegation not limited to the browser in use

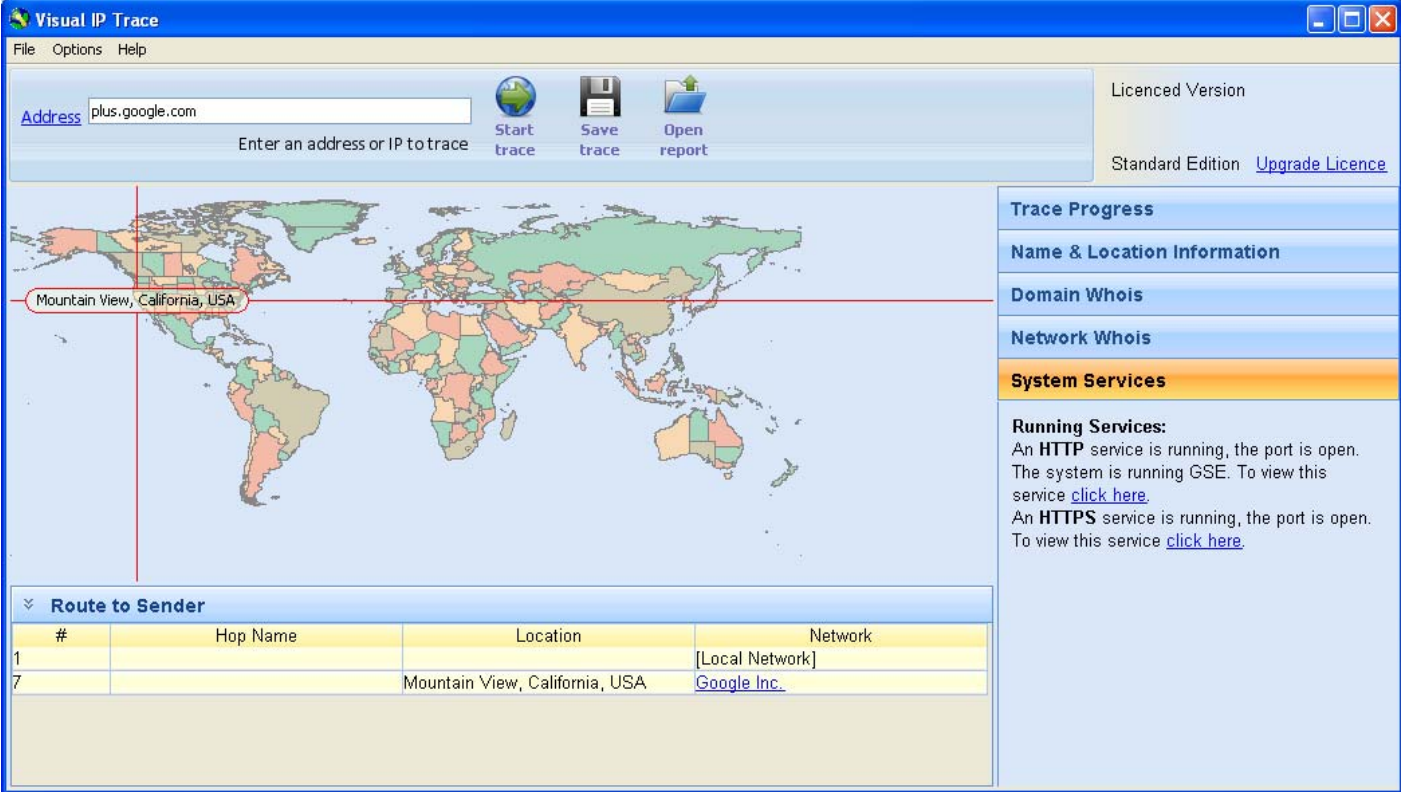
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<ol style="list-style-type: none"> 1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient. 2. Download and install the latest version of the plugin. 3. Make sure you have the latest drivers for your webcam.” <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

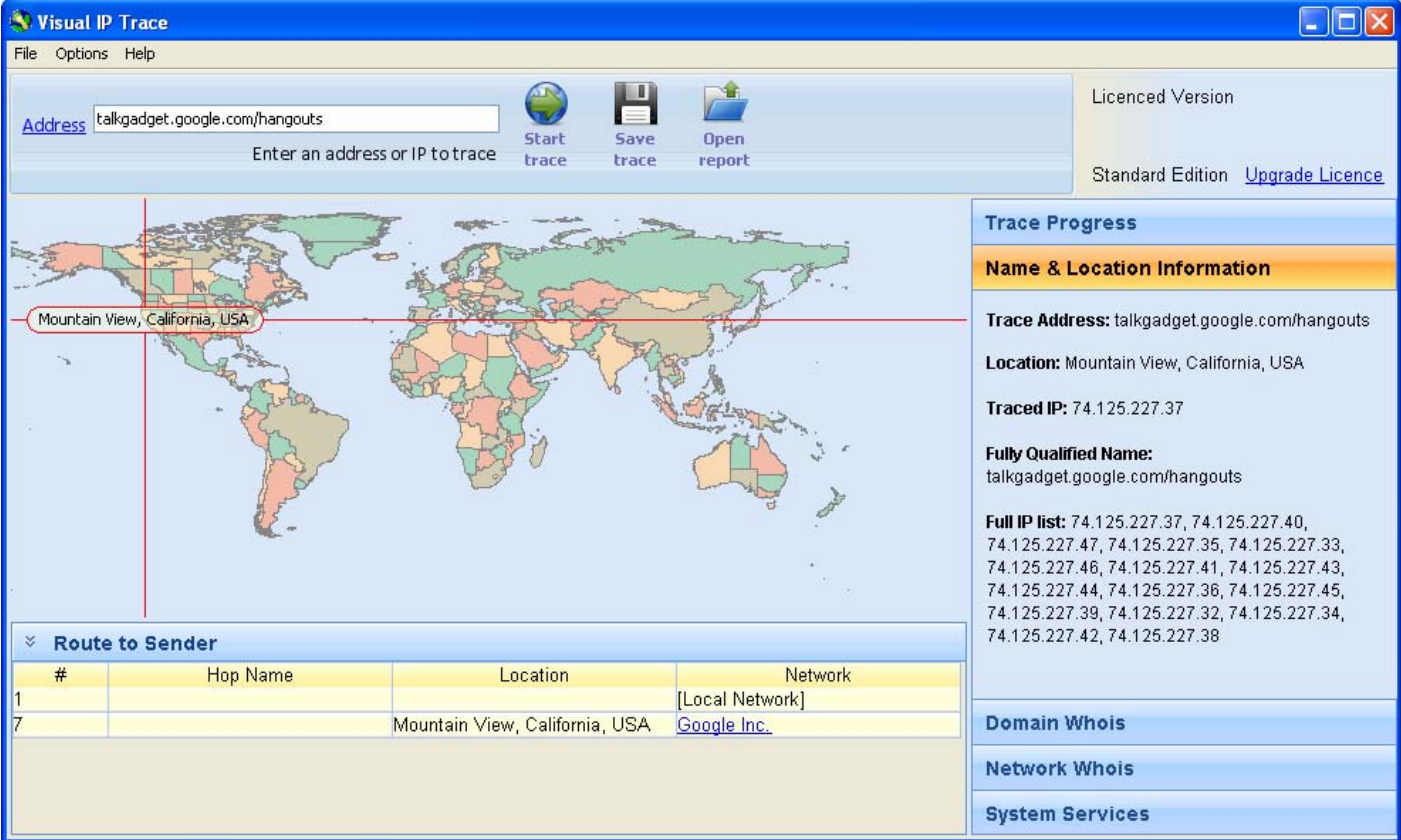
* Allegation not limited to the browser in use

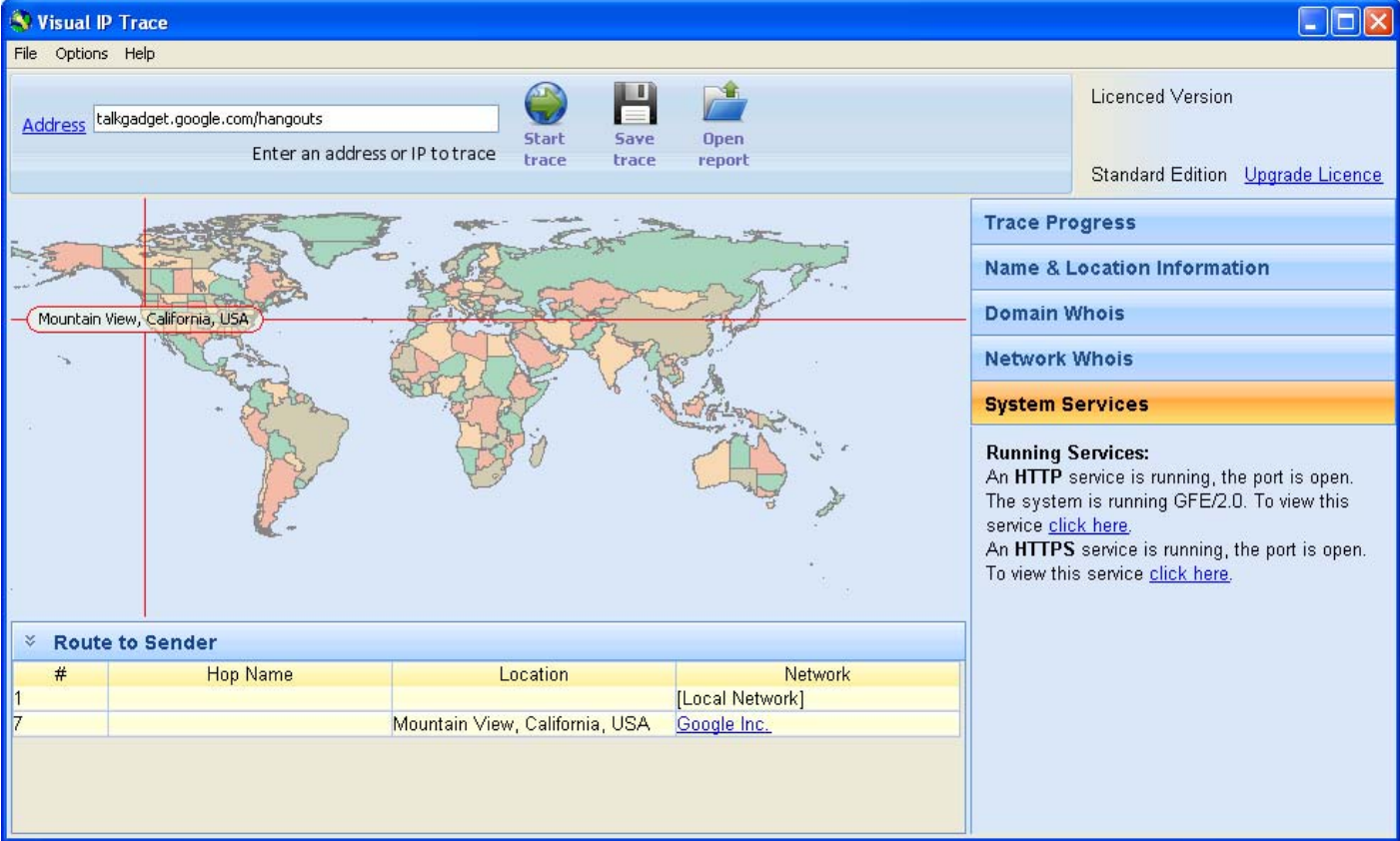
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>Visual IP Trace File Options Help</p> <p>Address: plus.google.com Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>Trace Address: plus.google.com Location: Mountain View, California, USA Traced IP: 74.125.227.39 Fully Qualified Name: plus.google.com</p> <p>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, 74.125.227.35, 74.125.227.44, 74.125.227.36, 74.125.227.46</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Domain Whois Network Whois System Services</p> <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>Visual IP Trace File Options Help</p> <p>Address <input type="text" value="plus.google.com"/> Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress Name & Location Information Domain Whois Network Whois System Services</p> <p>Running Services: An HTTP service is running, the port is open. The system is running GSE. To view this service click here. An HTTPS service is running, the port is open. To view this service click here.</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>Visual IP Trace File Options Help</p> <p>Address: <input type="text" value="talkgadget.google.com/hangouts"/> Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>Trace Address: talkgadget.google.com/hangouts Location: Mountain View, California, USA Traced IP: 74.125.227.37</p> <p>Fully Qualified Name: talkgadget.google.com/hangouts</p> <p>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, 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</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Domain Whois Network Whois System Services</p> <p><i>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</i></p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p> <p>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.</p>

* Allegation not limited to the browser in use

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 display at least a portion of a distributed hypermedia document within a browser-controlled window;	<p>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.</p> <p><i>See the evidence and information cited for claim element 1a supra which is expressly incorporated herein.</i></p> <p>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.</p>
20c	execute, at said client workstation, a browser application, with the browser application: responding to text formats to initiate	<p>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.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	processing specified by the text formats;	<p><i>See the evidence and information cited for claim element 1b supra which is expressly incorporated herein.</i></p> <p>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.</p>
20d	displaying, on said client workstation, at least a portion of the document within the browser-controlled window;	<p>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 displays, on said client workstation, at least a portion of the document within the browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.</i></p> <p>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.</p>
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
	<p>embed text format which corresponds to a first location in the document, where the embed text format specifies the location of at least a portion of an object external to the file, where the object has type information associated with it;</p>	<p>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 identifies an embed text format which corresponds to a first location in the document, where the embed text format specifies the location of at least a portion of an object external to the file, where the object has type information associated with it.</p> <p><i>See the evidence and information cited for claim element 1d supra which is expressly incorporated herein.</i></p> <p>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.</p>
20f	<p>utilizing the type information to identify and locate an executable application external to the file; and</p>	<p>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 uses the type information to identify and locate an executable application to external to the file.</p> <p><i>See the evidence and information cited for claim element 1e supra which is expressly incorporated herein.</i></p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
20g	<p>automatically invoking the executable application, in response to the identifying of the embed text format, to execute on the client workstation in 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</p>	<p>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, to execute on the client workstation in 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.</p> <p><i>See the evidence and information cited for claim element 1f supra which is expressly incorporated herein.</i></p> <p>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.</p>

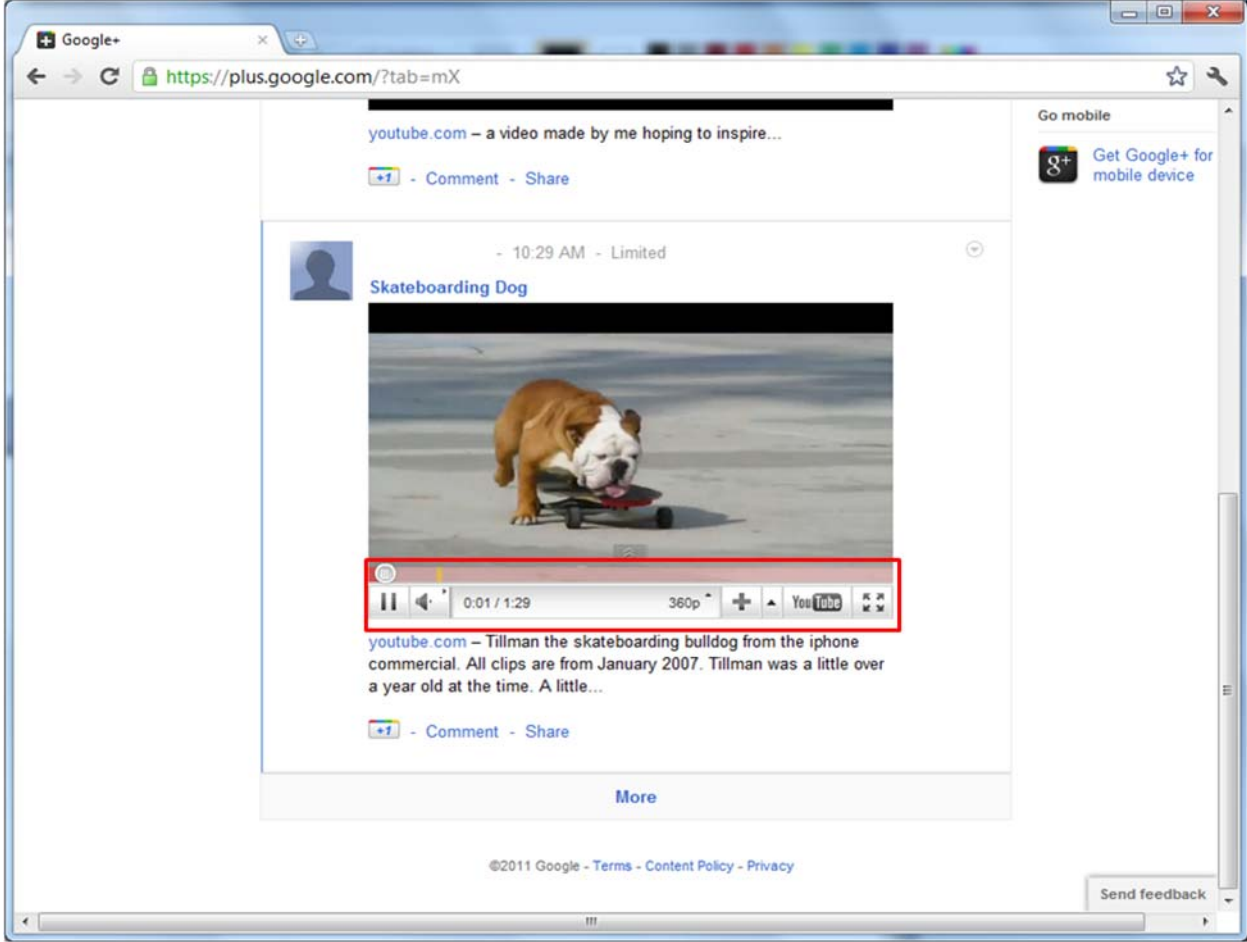
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>within the portion of the hypermedia document being displayed in the browser-controlled window.</p>	
<p>21</p>	<p>The method of claim 20 where: the information to enable comprises text formats.</p>	<p>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 20 where: the information to enable comprises text formats.</p> <p><i>See the evidence and information cited for claim 2 supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>22</p>	<p>The method of claim 21 where: the text formats are HTML tags.</p>	<p>Users of Google's websites, the websites themselves and the servers hosting those websites (or any combination thereof), each further comprises the method of claim 21 where: the text formats are HTML tags.</p> <p><i>See the evidence and information cited for claim 3 supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
23	<p>The method of claim 20 where: the information contained in the file received comprises at least one embed text format.</p>	<p>Users of Google's websites, the websites themselves and the servers hosting those websites (or any combination thereof), each further comprises the method of claim 20 where: the information contained in the file received comprises at least one embed text format.</p> <p><i>See the evidence and information cited for claim 4 supra which is expressly incorporated herein.</i></p> <p>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.</p>
24pre	<p>A method for running an executable application in a computer network environment, wherein said network</p>	<p>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 which comprises a method for running an executable application in a computer network environment, wherein said network environment has at least one client workstation and one network server coupled to a network environment, the method comprising of the following claim element.</p> <p><i>See the evidence and information cited for claim element 1pre supra which is expressly incorporated</i></p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>environment has at least one client workstation and one network server coupled to a network environment, the method comprising:</p>	<p><i>herein.</i></p> <p>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.</p>
<p>24a</p>	<p>enabling an end-user to directly interact with an object by utilizing said executable application to interactively process said object while the object is being displayed within a display area created at a first location within a portion of a hypermedia document being</p>	<p>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 enables an end-user to directly interact with an object by utilizing said executable application to interactively process said object while the object is being displayed within a display area created at a first location within a portion of a hypermedia document being displayed in a browser-controlled window, wherein said network environment is a distributed hypermedia environment.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>displayed in a browser-controlled window, wherein said network environment is a distributed hypermedia environment,</p>	 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from 'Skateboarding Dog' featuring a video of a bulldog on a skateboard. The video player interface is visible, with a red rectangular box highlighting the playback controls, including a play/pause button, a progress bar showing 0:01 / 1:29, a volume icon, a resolution indicator for 360p, and the YouTube logo. Below the video, the text reads: 'youtube.com - 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...'. The page footer includes '©2011 Google - Terms - Content Policy - Privacy' and a 'Send feedback' link.</p> <p>Source: https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt><span </pre>

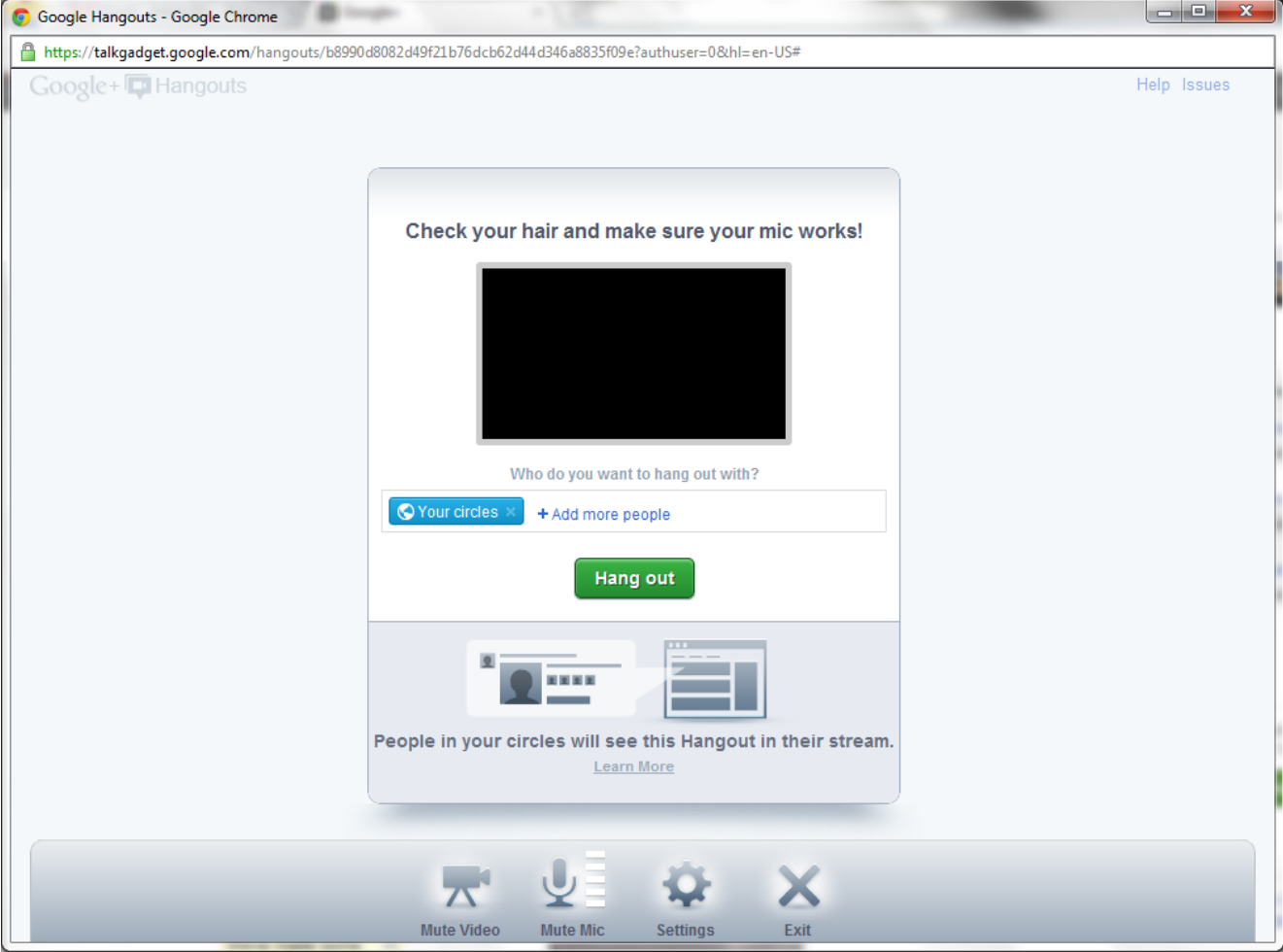
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> class=gbts>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p> <pre> (function() { function a() { return {c: 0,D: 0} } function b() { return [] </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> } function c() { var p = function(v) { 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 }; ... } })(); </pre> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vf198SNKa.swf" 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=OC0lUNKpTxpfyRAo8nXPZdR5fCguKlM 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"> </pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </html> </pre> <p>Source:</p> <p> https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en </p> <pre> 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")) document.write(we()); else { f = !0; if (c) { var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } } </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> } }); </pre> <p> Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni </p> <p> 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. </p>
24b	wherein said 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,	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. <p> <i>See the evidence and information cited for claim element 1a supra which is expressly incorporated herein.</i> </p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>at least said portion of said distributed hypermedia document within said browser-controlled window, wherein said executable application is external to said file,</p>	<p>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.</p>
<p>24c</p>	<p>wherein said client workstation executes the browser application, with the browser application responding to text formats to initiate processing specified by the text formats,</p>	<p>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.</p> <p><i>See the evidence and information cited for claim element 1b supra which is expressly incorporated herein.</i></p> <p>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</p>

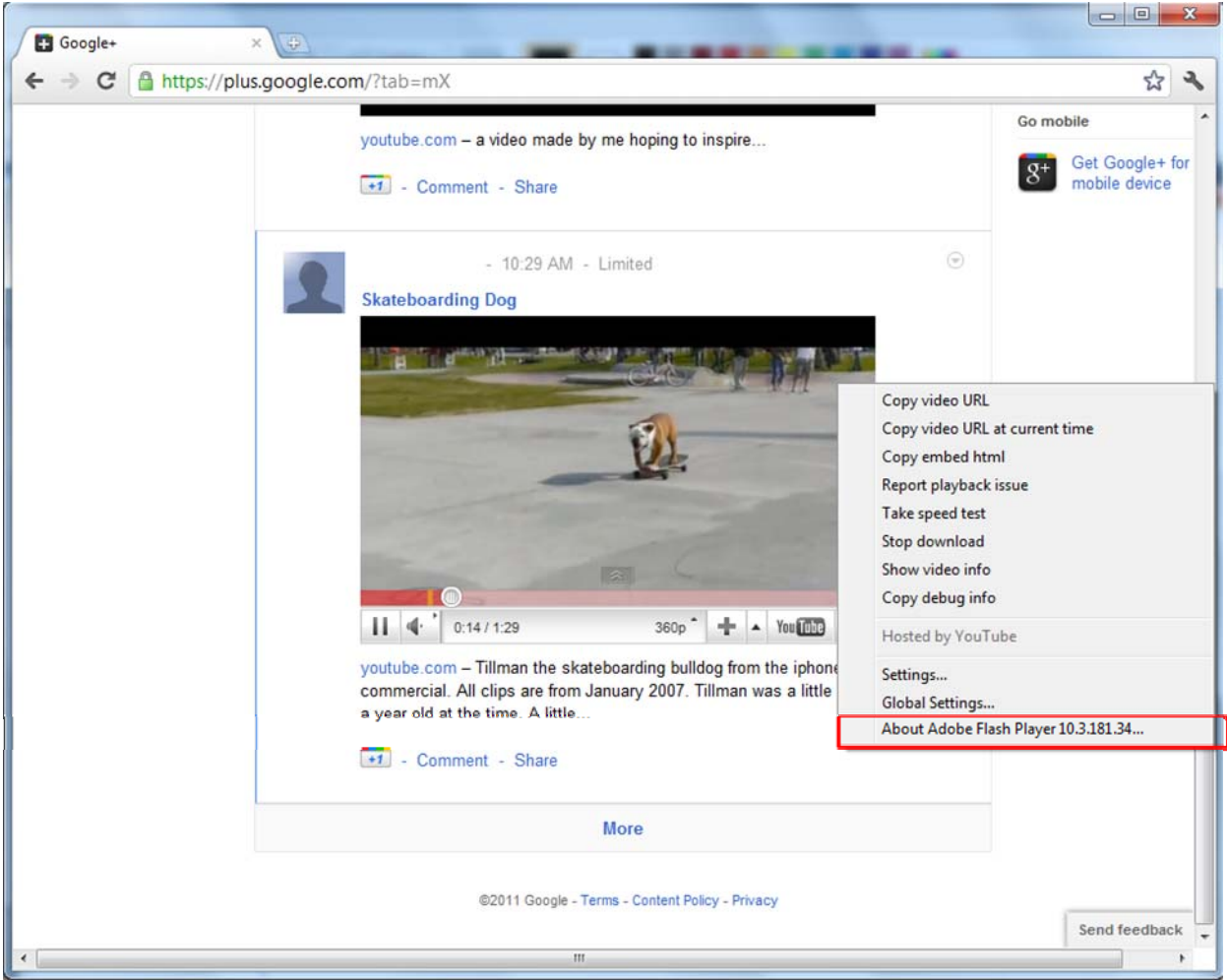
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		service in its default, intended, and infringing manner.
24d	wherein at least said portion of the document is displayed within the browser-controlled window,	<p>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 displays at least said portion of the document within the browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.</i></p> <p>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.</p>
24e	wherein an embed text format which corresponds to said first location in the document is identified by the browser, wherein	<p>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 identifies an embed text format which corresponds to said first location in the document, wherein the embed text format specifies the location of at least a portion of said object external to the file, wherein the object has type information</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>the embed text format specifies the location of at least a portion of said object external to the file, wherein the object has type information associated with it,</p>	<p>associated with it.</p> <p><i>See the evidence and information cited for claim element 1d supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>24f</p>	<p>wherein the type information is utilized by the browser to identify and locate said executable application,</p>	<p>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 that uses the type information to identify and locate said executable application.</p> <p><i>See the evidence and information cited for claim element 1e supra which is expressly incorporated herein.</i></p> <p>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</p>

* Allegation not limited to the browser in use

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	and wherein the executable application is automatically invoked by the browser, in response to the identifying of the embed text format.	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.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a video player. A context menu is open over the video player, listing various actions such as 'Copy video URL', 'Report playback issue', and 'About Adobe Flash Player 10.3.181.34...'. The last item is highlighted with a red rectangular box. The video player shows a bulldog on a skateboard. The page title is 'Skateboarding Dog' and the video is from youtube.com.</p> <p>Source: https://plus.google.com/?tab=mX</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt><a class="gbzt gbz0l gbpl" onclick="gbar.logger.il(1,{t:119})" </pre>

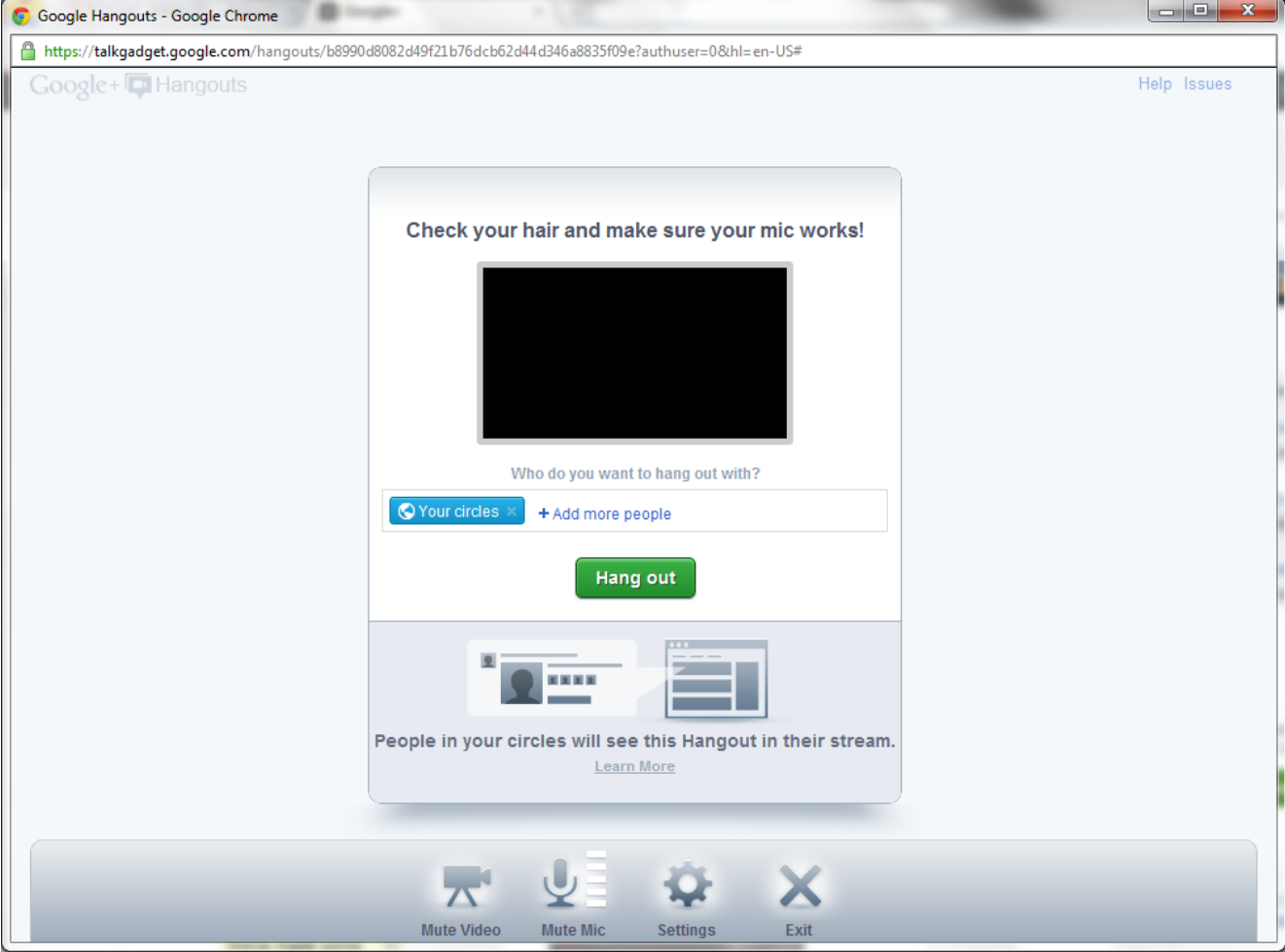
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>href="/?tab=XX">+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html></pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre>(function() { function a() { return {c: 0,D: 0}</pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> } function b() { return [] } function c() { var p = function(v) { 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 }; ... } })(); </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> <embed width="100%" id="video-player" height="100%" type="application/x-shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" allowscriptaccess="always" wmode="opaque" allowfullscreen="true" bgcolor="#000000" flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_popup=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.com%2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboarding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&length_seconds=88&enablejsapi=0&sk=OC0lUNKpTxpfyRAo8nXPZdR5fCguKlMWc&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayerReady&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_module-vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"> </pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </html> </pre> <p>Source:</p> <p> https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en </p> <pre> 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")) document.write(we()); else { f = !0; if (c) { var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } } </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>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.</p>
25	The method of claim 24 where: the information to enable comprises text formats.	<p>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.</p> <p><i>See the evidence and information cited for claim 2 supra which is expressly incorporated herein.</i></p> <p>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.</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
26	The method of claim 25 where: the text formats are HTML tags.	<p>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 25 where: the text formats are HTML tags.</p> <p><i>See the evidence and information cited for claim 3 supra which is expressly incorporated herein.</i></p> <p>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.</p>
27	The method of claim 24 where: the information contained in the file received comprises at least one embed text format.	<p>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 the file received comprises at least one embed text format.</p> <p><i>See the evidence and information cited for claim 4 supra which is expressly incorporated herein.</i></p> <p>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.</p>
28pre	One or more computer readable	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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>media encoded with software comprising an executable application for use in a system having at least one client workstation and one network server coupled to a network environment, operable to:</p>	<p>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 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 meet the following claim elements.</p> <p><i>See the evidence and information cited for claim element 16pre supra which is expressly incorporated herein.</i></p>
<p>28a</p>	<p>cause the client workstation to display an object and enable an end-user to directly interact with said object while the object is being displayed within a display area created at a first location</p>	<p>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 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, causes the client workstation to display an object and enables an end-user to directly interact with said object while the object is being displayed within a display area created at a first location within a portion of a hypermedia document being displayed in a browser-controlled window, wherein said network environment is a distributed hypermedia environment.</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>within a portion of a hypermedia document being displayed in a browser-controlled window, wherein said network environment is a distributed hypermedia environment,</p>	<p><i>See the evidence and information cited for claim element 24a supra which is expressly incorporated herein.</i></p>
<p>28b</p>	<p>wherein said 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,</p>	<p>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 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, causes said client workstation to receive, 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.</p> <p><i>See the evidence and information cited for claim element 1a supra which is expressly incorporated</i></p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>at least said portion of said distributed hypermedia document within said browser-controlled window, wherein said executable application is external to said file,</p>	<p><i>herein.</i></p>
<p>28c</p>	<p>wherein said client workstation executes said browser application, with the browser application responding to text formats to initiate processing specified by the text formats,</p>	<p>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 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, causes said client workstation to execute said browser application to respond to text formats to initiate processing specified by the text formats.</p> <p><i>See the evidence and information cited for claim element 1b supra which is expressly incorporated herein.</i></p>
<p>28d</p>	<p>wherein at least said</p>	<p>Google's websites exist on one or more computer readable media (such as a DVD/CD-ROM, the hard-</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>portion of the document is displayed within the browser-controlled window,</p>	<p>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 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, causes said client workstation to execute said browser application to display at least said portion of the document within the browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.</i></p>
<p>28e</p>	<p>wherein an embed text format which corresponds to said first location in the document is identified by the browser, wherein the embed text format specifies the location of at least a portion of said object external to the file, wherein the</p>	<p>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 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, causes the browser to identify an embed text format which corresponds to said first location in the document, wherein the embed text format specifies the location of at least a portion of said object external to the file, wherein the object has type information associated with it.</p> <p><i>See the evidence and information cited for claim element 1d supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	object has type information associated with it,	
28f	wherein the type information is utilized by the browser to identify and locate said executable application,	<p>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 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, causes said client workstation to execute said browser application to use the type information to identify and locate said executable application.</p> <p><i>See the evidence and information cited for claim element 1e supra which is expressly incorporated herein.</i></p>
28g	and wherein the executable application is automatically invoked by the browser, in response to the	<p>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 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, causes said client workstation to execute said browser application to use the executable application, in response to</p>

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
32pre	A method for serving digital information in a computer network environment, said method comprising:	<p>Google's websites and/or the servers hosting that websites (and/or the combination thereof) each comprise a method for serving digital information in a computer network environment, said method comprising the following claim elements.</p> <p><i>See the evidence and information cited for claim element 1pre supra which is expressly incorporated herein.</i></p> <p>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.</p>
32a	communicating via a network server with at least one client workstation over said computer network environment in order to cause said client workstation to:	<p>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 where there is communication via a network server with at least one client workstation over said computer network environment in order to cause said client workstation to execute the following elements.</p> <p><i>See the evidence and information cited for claim element 20a supra which is expressly incorporated herein.</i></p> <p>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</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		service in its default, intended, and infringing manner.
32b	receive at said client workstation, over said computer network environment from said server, at least one file containing information to enable a browser application to display, on said client workstation, at least a portion of a distributed hypermedia document within a browser-controlled window;	<p>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. 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 client workstation to receive, over said computer network environment from said server, at least one file containing information to enable a browser application to display, on said client workstation, at least a portion of a distributed hypermedia document within a browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 1a supra which is expressly incorporated herein.</i></p> <p>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.</p>
32c	utilize an executable application external to said file to enable	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. Google's servers transmit a series of communications to client workstations in the distributed

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>an end-user to directly interact with an object while the object is being displayed within a display area created at a first location within the portion of the distributed hypermedia document being displayed in the browser-controlled window, with said network server coupled to said computer network environment, wherein said computer network environment has at least said client workstation and said network server</p>	<p>hypermedia network. Google's servers format the communications such that if the communications are received by a client workstation, they cause the client workstation to utilize an executable application external to said file to enable an end-user to directly interact with an object while the object is being displayed within a display area created at a first location within the portion of the distributed hypermedia document being displayed in the browser-controlled window, with said network server coupled to said computer network environment, wherein said computer network environment has at least said client workstation and said network server coupled to the computer network environment, wherein said computer network environment is a distributed hypermedia environment.</p> <p><i>See the evidence and information cited for claim element 24a supra which is expressly incorporated herein.</i></p> <p>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.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>coupled to the computer network environment, wherein said computer network environment is a distributed hypermedia environment,</p>	
<p>32d</p>	<p>wherein said client workstation executes the browser application, with the browser application responding to text formats to initiate processing specified by the text formats,</p>	<p>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. 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. In addition, 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.</p> <p><i>See the evidence and information cited for claim elements 1b supra which are expressly incorporated herein.</i></p> <p>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</p>

* Allegation not limited to the browser in use

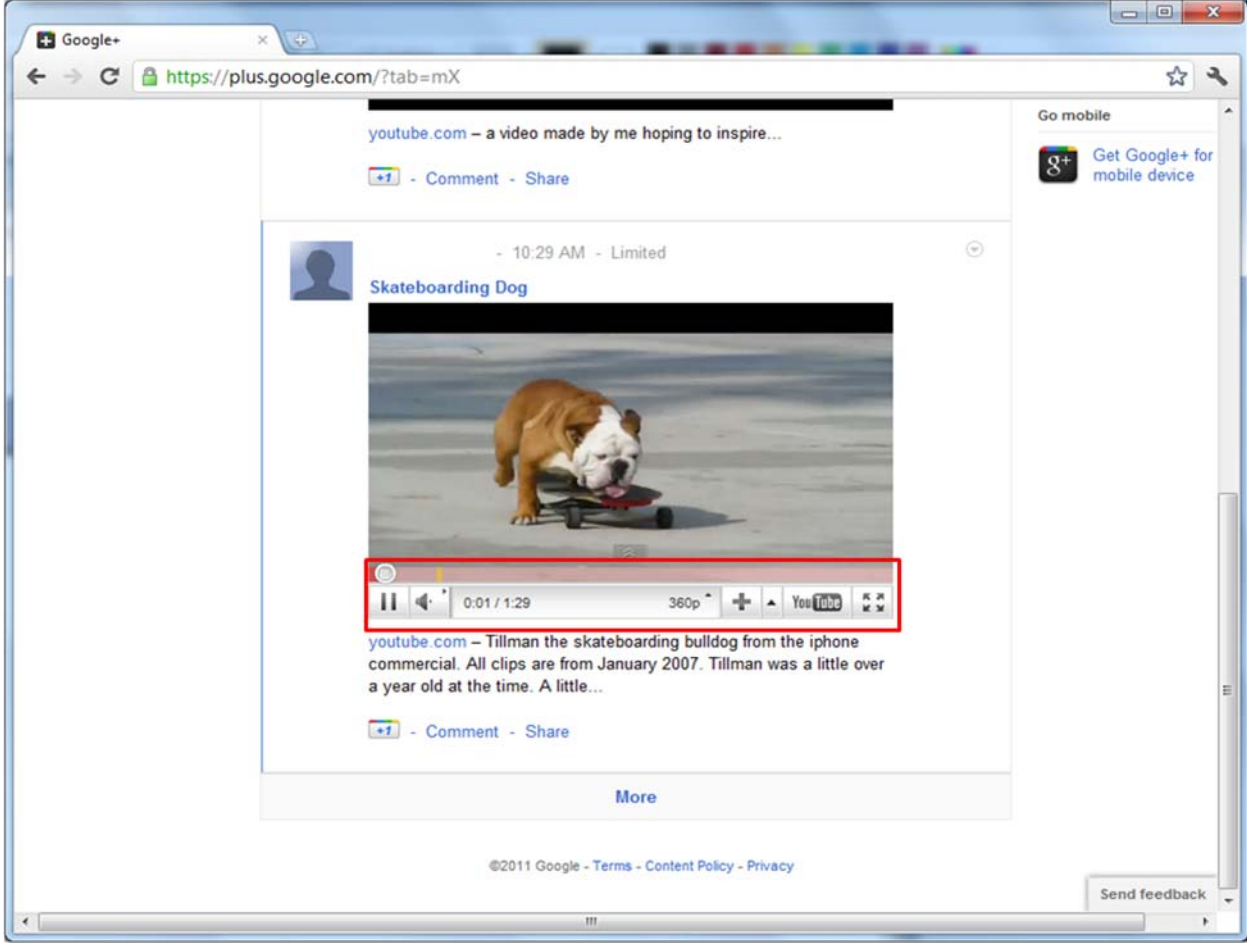
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
32e	wherein at least said portion of the document is displayed within the browser-controlled window,	<p>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. 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 display at least said portion of the document within the browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.</i></p> <p>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.</p>
32f	wherein an embed text format which corresponds to said first location in the document is identified by the	<p>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. 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 identify an embed text format which corresponds to said first location in the document, wherein the embed text format specifies the location</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>browser, wherein the embed text format specifies the location of at least a portion of said object external to the file, wherein the object has type information associated with it,</p>	<p>of at least a portion of said object external to the file, wherein the object has type information associated with it.</p> <p><i>See the evidence and information cited for claim element 1d supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>32g</p>	<p>wherein the type information is utilized by the browser to identify and locate said executable application,</p>	<p>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. 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 use the type information to identify and locate said executable application.</p> <p><i>See the evidence and information cited for claim element 1e supra which is expressly incorporated herein.</i></p> <p>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</p>

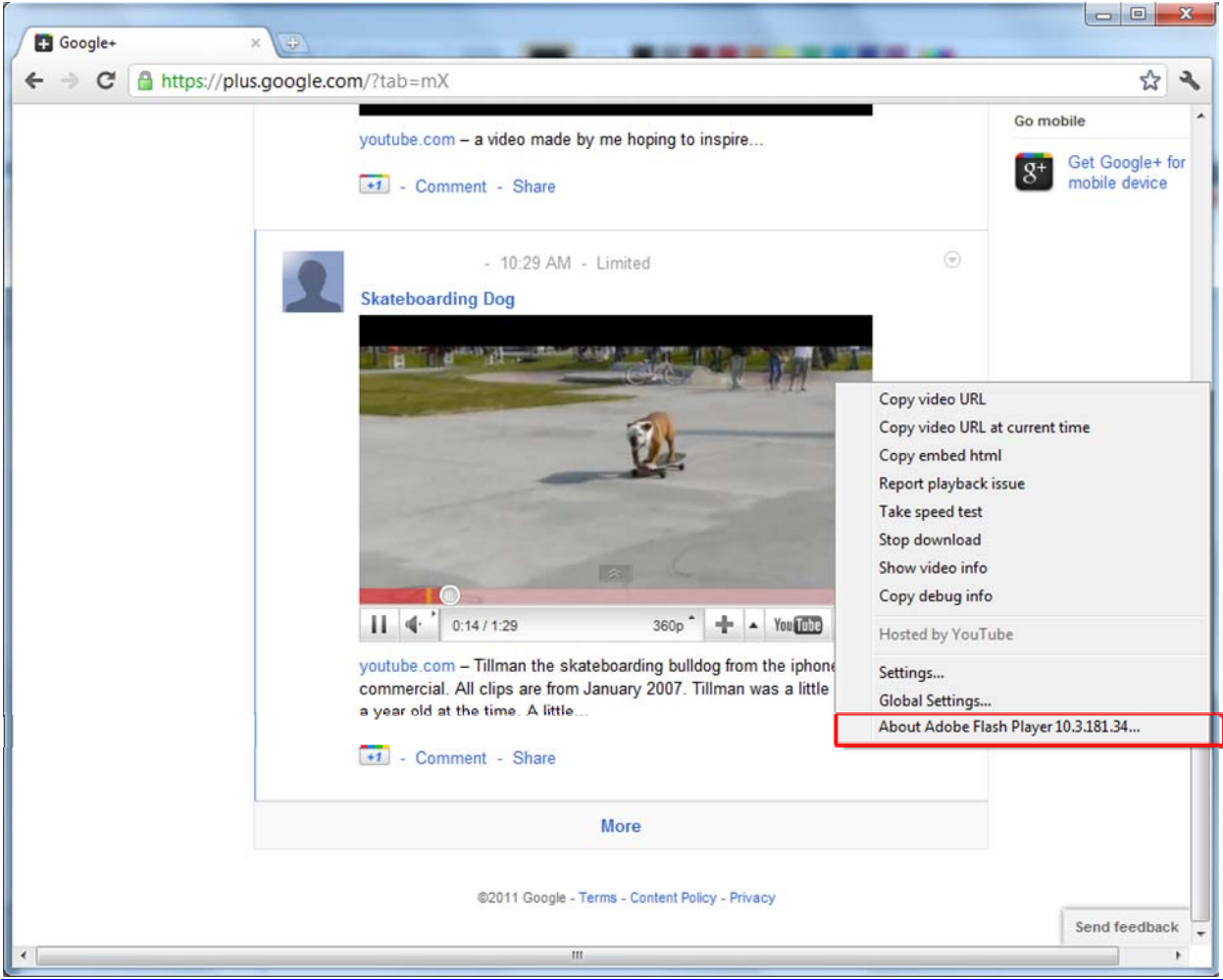
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		service in its default, intended, and infringing manner.
32h	and wherein the executable application is automatically invoked by the browser, in response to the identifying of the embed text format.	<p>Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers. 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 automatically invoke the executable application, in response to the identifying of the embed text format.</p> <p><i>See the evidence and information cited for claim element 24g supra which is expressly incorporated herein.</i></p> <p>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.</p>
33	The method of claim 32 where: the information to enable comprises text formats.	<p>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.</p> <p><i>See the evidence and information cited for claim 2 supra which is expressly incorporated herein.</i></p> <p>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</p>

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.
34	The method of claim 33 where: the text formats are HTML tags.	<p>Google's websites and/or the servers hosting that websites further comprise the method of claim 33 where: the text formats are HTML tags.</p> <p><i>See the evidence and information cited for claim 3 supra which is expressly incorporated herein.</i></p> <p>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.</p>
35	The method of claim 32 where: the information contained in the file received comprises at least one embed text format.	<p>Google's websites and/or the servers hosting that websites further comprise the method of claim 32 where: the information contained in the file received comprises at least one embed text format.</p> <p><i>See the evidence and information cited for claim 4 supra which is expressly incorporated herein.</i></p> <p>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.</p>
36pre	A method for	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
	<p>running an application program in a distributed hypermedia network environment, 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:</p>	<p>the combination thereof), operate in a hypermedia network environment that includes client workstations executing browsers which comprises a method for running an application program in a distributed hypermedia network environment, 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 of the following claim elements.</p>

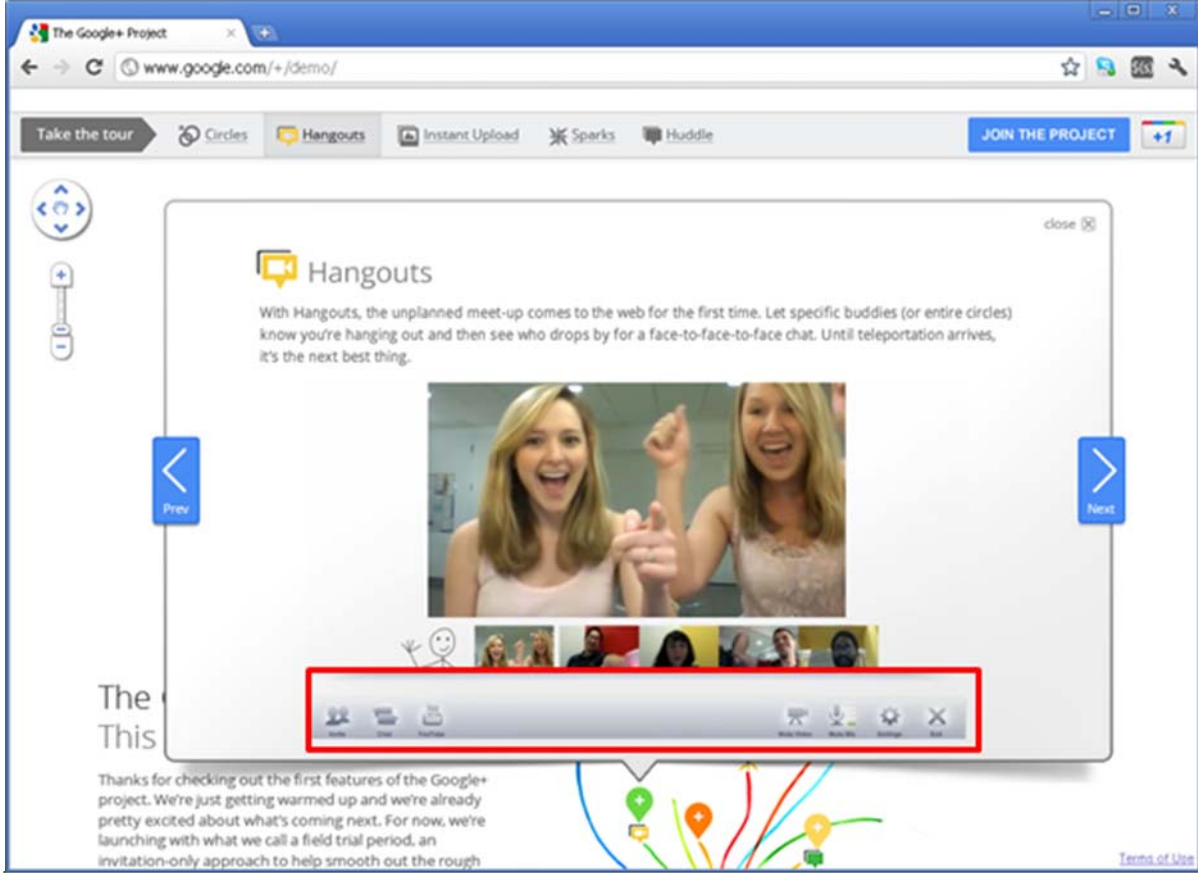
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at "0:01 / 1:29", a resolution of "360p", and the YouTube logo. Below the video, the text reads: "youtube.com - 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...". The page footer includes "©2011 Google - Terms - Content Policy - Privacy" and a "Send feedback" button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

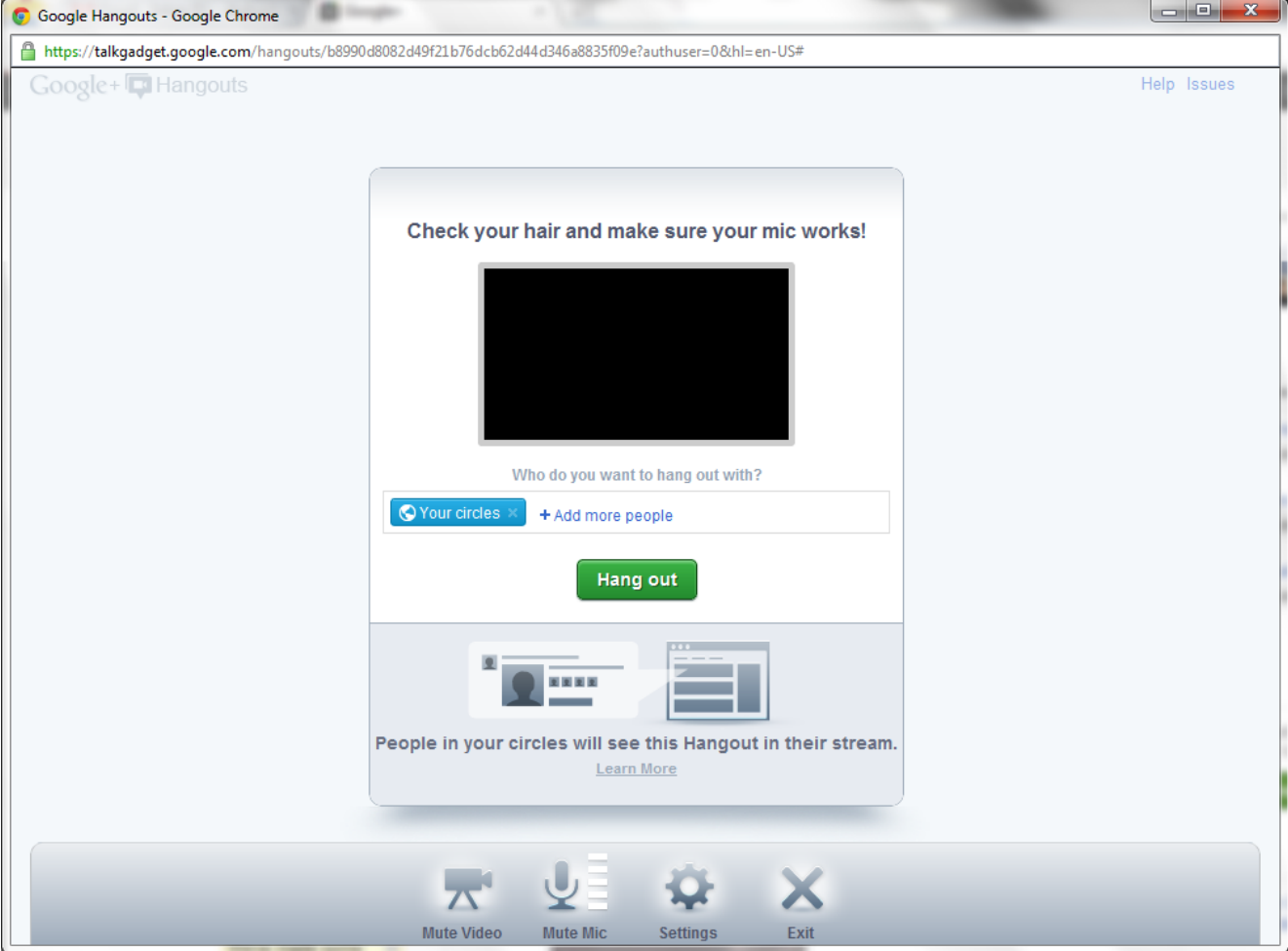
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' at 10:29 AM. The post contains a YouTube video of a bulldog on a skateboard. A context menu is open over the video player, listing various actions such as 'Copy video URL', 'Report playback issue', and 'About Adobe Flash Player 10.3.181.34...'. The last option is highlighted with a red border. The browser address bar shows the URL https://plus.google.com/?tab=mX.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> <li>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. <li>2. Download and install the latest version of the plugin. <li>3. Make sure you have the latest drivers for your webcam.” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

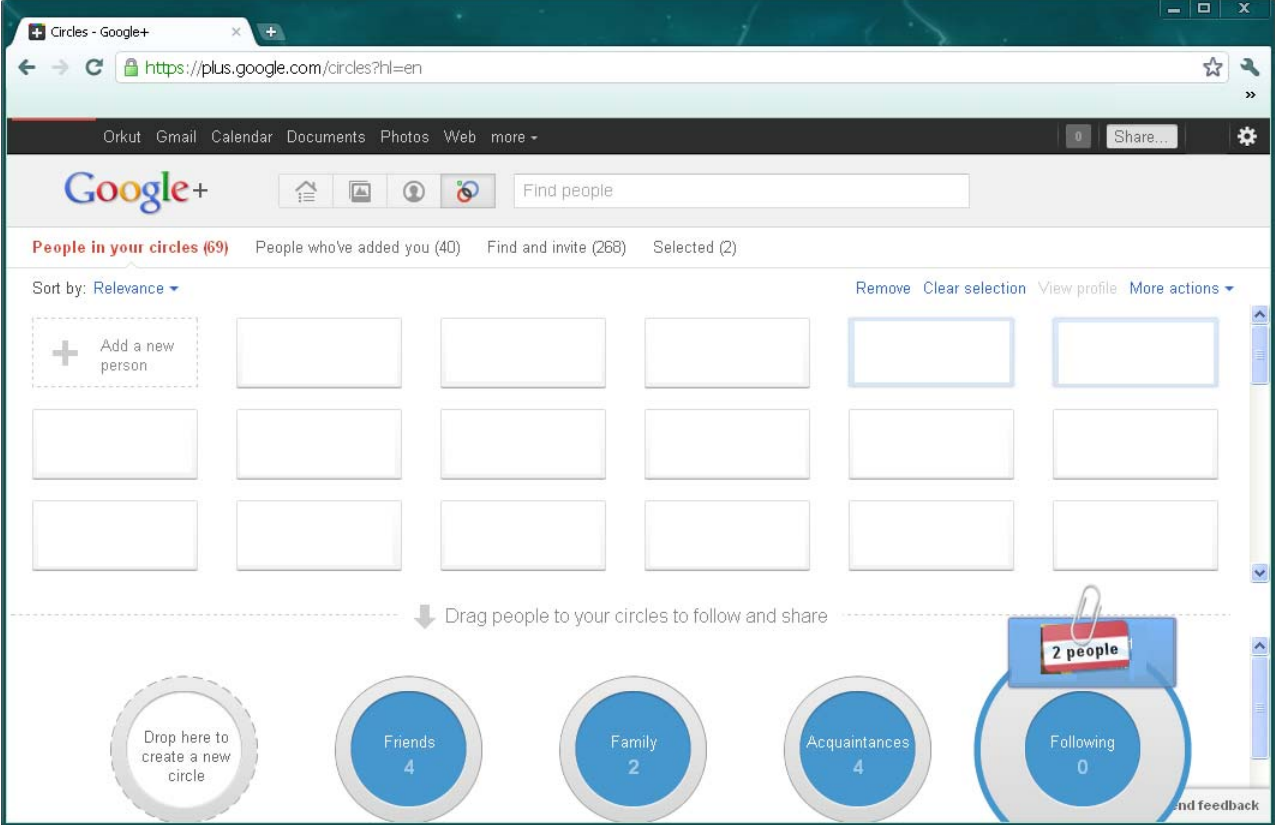
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a web browser window displaying the Google+ Hangouts demo page. The browser's address bar shows the URL www.google.com/+demo/. The page features a navigation bar with options like 'Take the tour', 'Circles', 'Hangouts', 'Instant Upload', 'Sparks', and 'Huddle', along with a 'JOIN THE PROJECT' button. The main content area is a large white box with a 'close' button in the top right. Inside this box, the word 'Hangouts' is prominently displayed, followed by a paragraph of text: 'With Hangouts, the unplanned meet-up comes to the web for the first time. Let specific buddies (or entire circles) know you're hanging out and then see who drops by for a face-to-face-to-face chat. Until teleportation arrives, it's the next best thing.' Below the text is a video player showing two women smiling and talking. Underneath the video is a row of small thumbnail images of other participants. At the bottom of the video player is a control bar with icons for mute, video, profile, and other settings, which is highlighted with a red rectangular box. The page also includes navigation arrows labeled 'Prev' and 'Next', and a 'Terms of Use' link in the bottom right corner.</p> <p>Source: Demo at http://www.google.com/+demo/</p>

* Allegation not limited to the browser in use

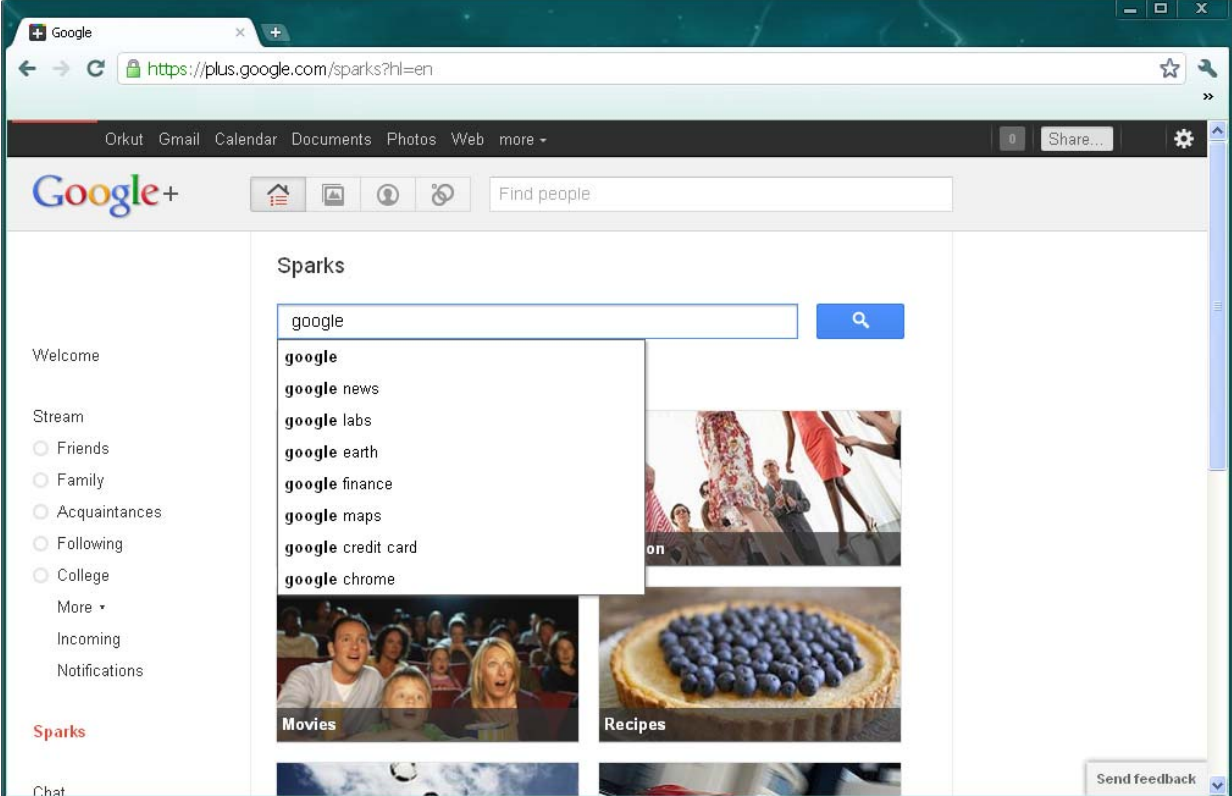
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

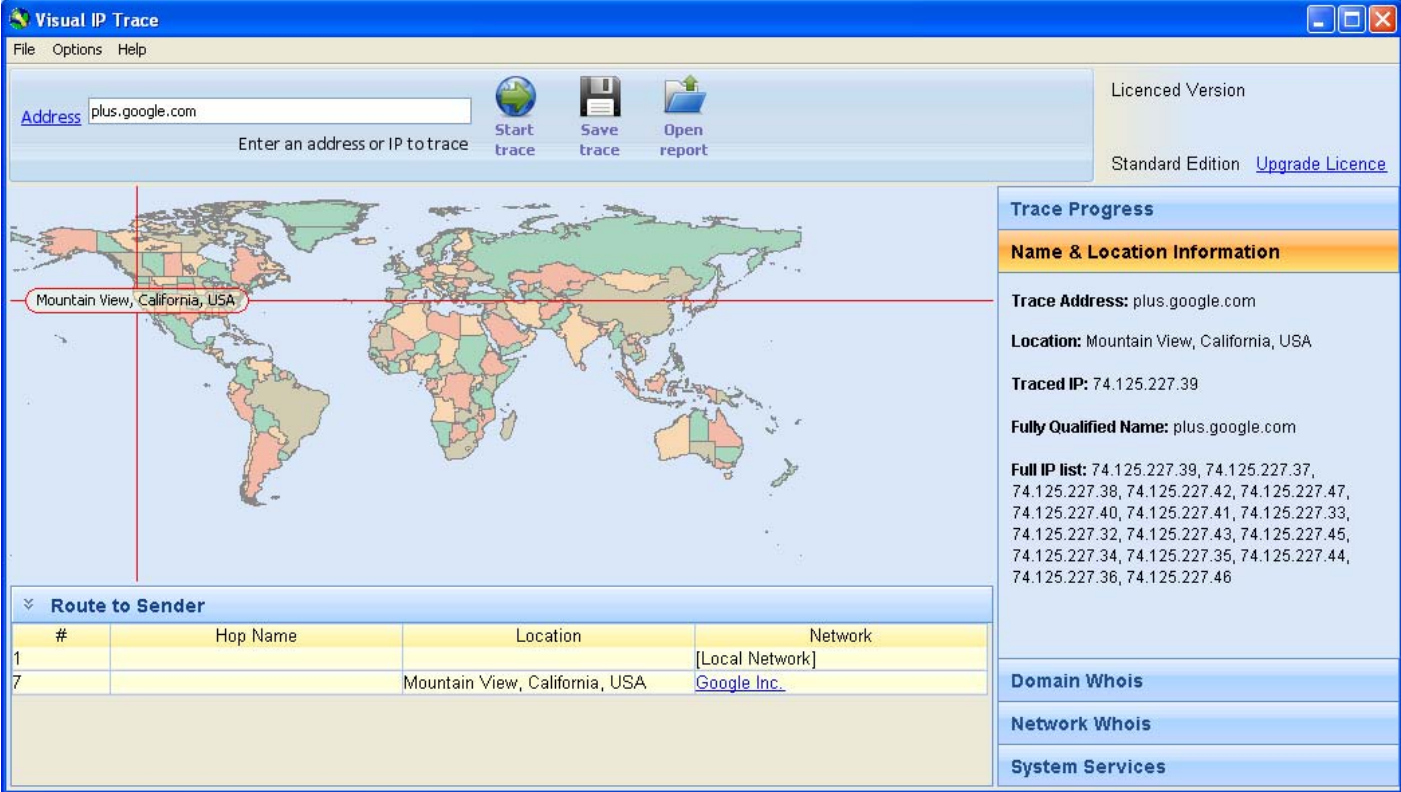
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>“Getting started with circles</p> <p>...</p> <ol style="list-style-type: none"> <li>1. Select the people you want to include in your circle. You can select more than one person at a time by either clicking on more than one name tile or by highlighting multiple tiles using your cursor. <li>2. Drag and drop them to the blank circle that says Drop here to create a new circle. <li>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 to a circle they're already in, they won't be added again. <li>4. 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” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257347&answer=1254208</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows the Google+ Circles page. At the top, there's a navigation bar with links to Orkut, Gmail, Calendar, Documents, Photos, and Web. Below that is the Google+ logo and a search bar. The main content area displays 'People in your circles (69)' and options to 'Find and invite (268)' and 'Selected (2)'. A grid of empty boxes is provided for adding people to circles. At the bottom, there are five circular buttons representing different circles: 'Drop here to create a new circle', 'Friends (4)', 'Family (2)', 'Acquaintances (4)', and 'Following (0)'. A paperclip icon with '2 people' is shown above the 'Following' circle.</p> <p>Source: https://plus.google.com/circles?hl=en</p>

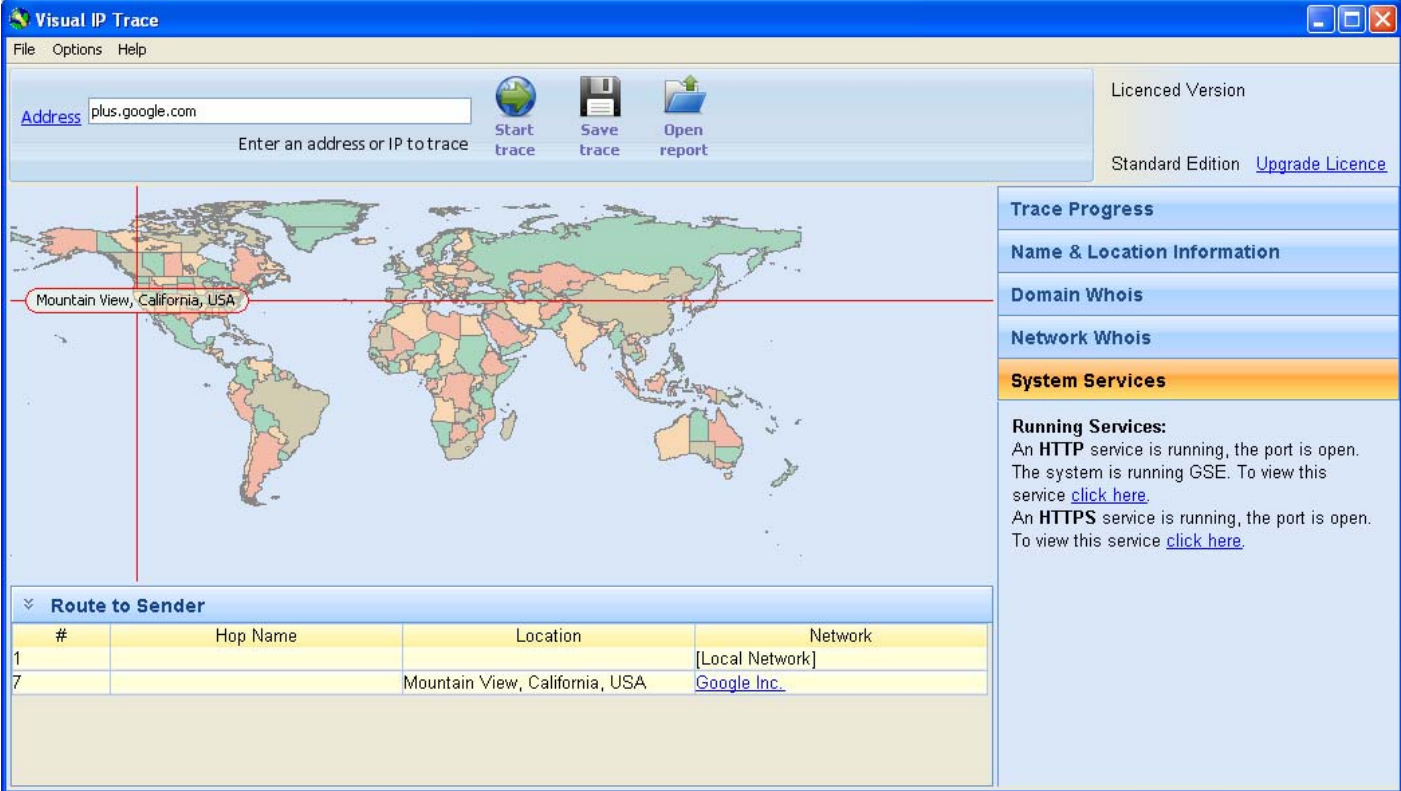
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a web browser window displaying the Google+ Sparks page. The address bar shows the URL https://plus.google.com/sparks?hl=en. The page features a search bar with the word "google" entered, and a dropdown menu listing search suggestions: "google", "google news", "google labs", "google earth", "google finance", "google maps", "google credit card", and "google chrome". Below the search bar, there are several image thumbnails, including one labeled "Movies" and another labeled "Recipes". The left sidebar contains navigation options like "Welcome", "Stream", "Friends", "Family", "Acquaintances", "Following", "College", "More", "Incoming", and "Notifications".</p> <p>Source: https://plus.google.com/sparks?hl=en</p>

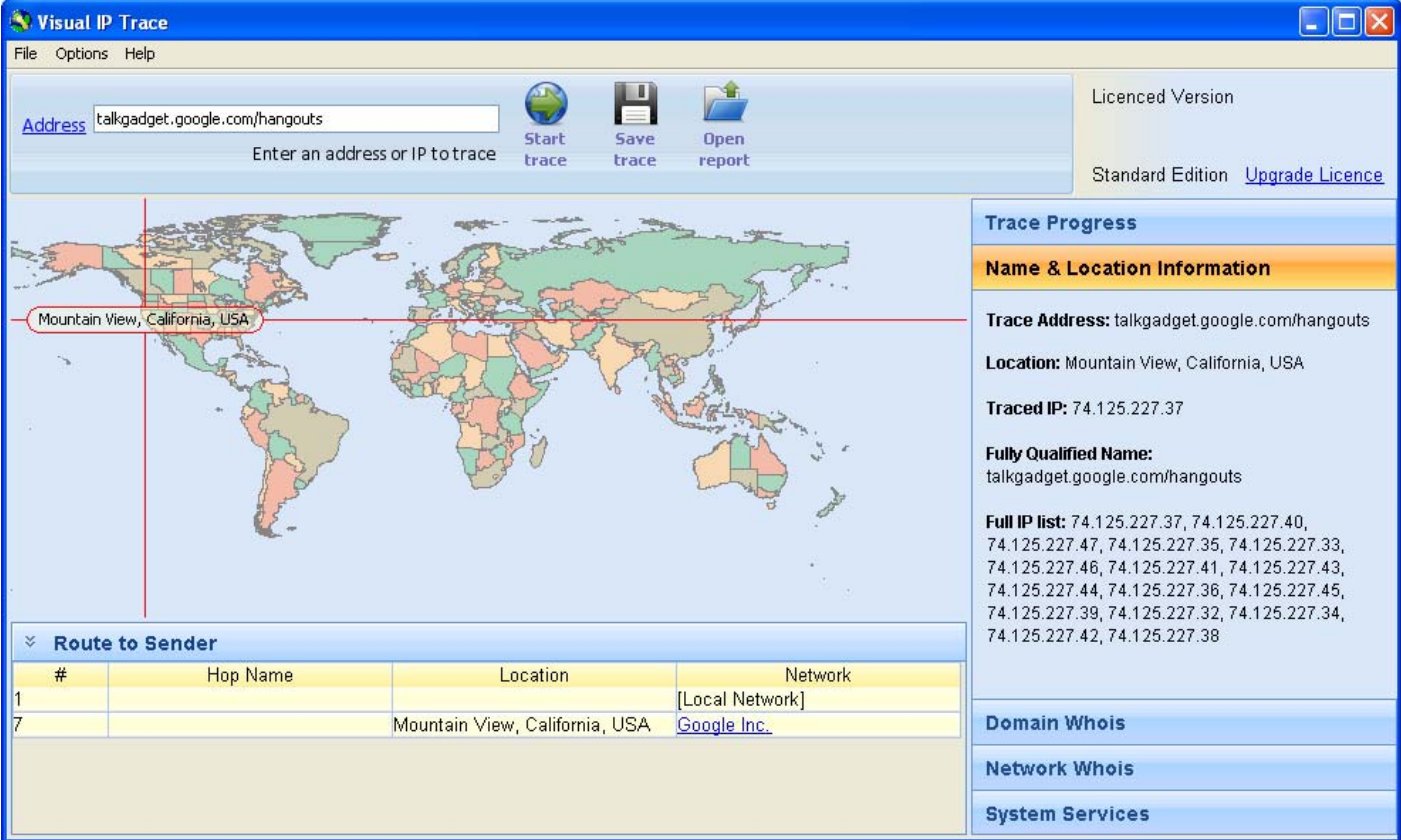
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>Visual IP Trace File Options Help</p> <p>Address: plus.google.com Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>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, 74.125.227.35, 74.125.227.44, 74.125.227.36, 74.125.227.46</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Domain Whois Network Whois System Services</p> <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

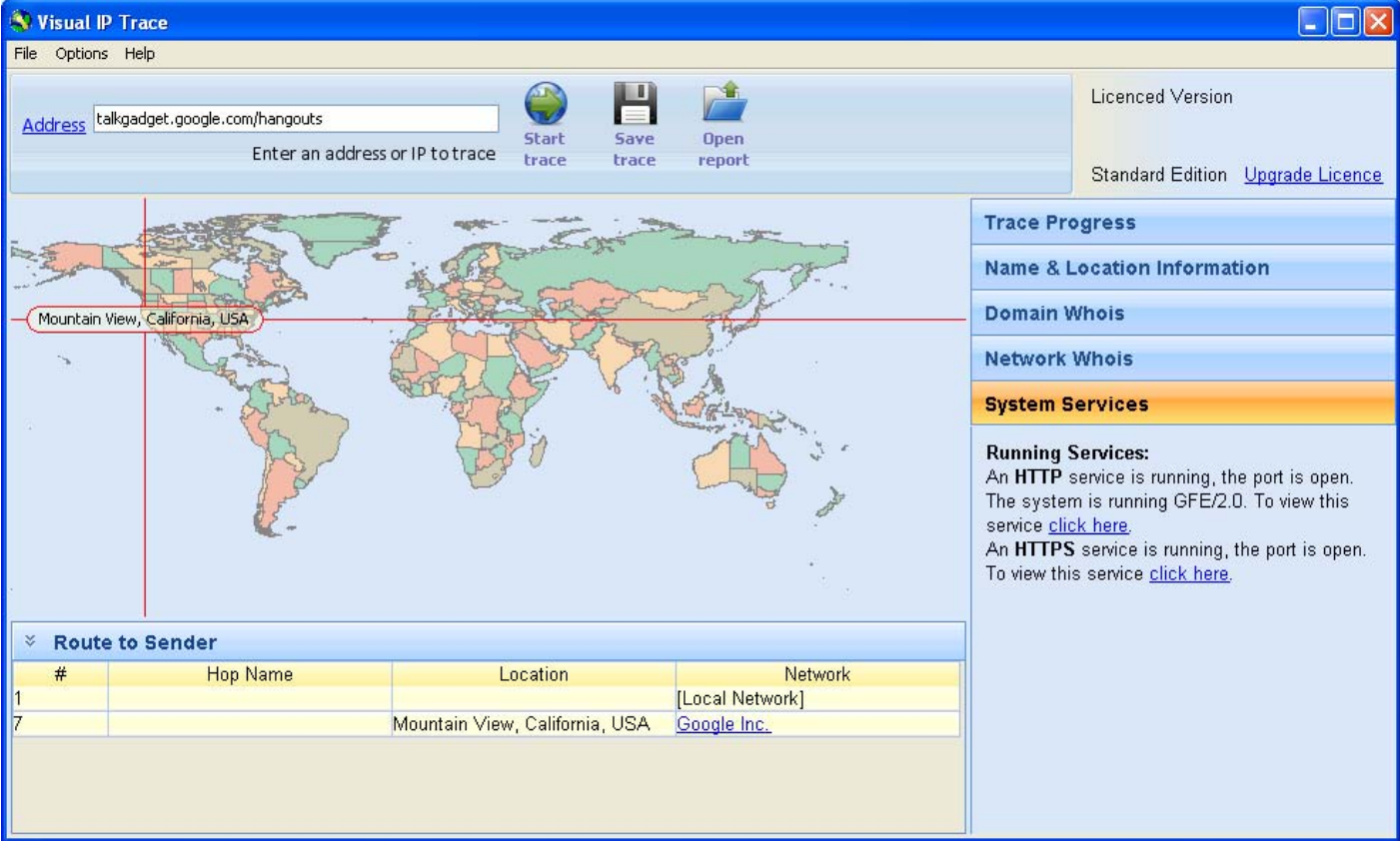
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p><i>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</i></p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites												
		 <p>Visual IP Trace File Options Help</p> <p>Address: <input type="text" value="talkgadget.google.com/hangouts"/> Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>Trace Address: talkgadget.google.com/hangouts Location: Mountain View, California, USA Traced IP: 74.125.227.37</p> <p>Fully Qualified Name: talkgadget.google.com/hangouts</p> <p>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, 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</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Domain Whois Network Whois System Services</p> <p><i>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</i></p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

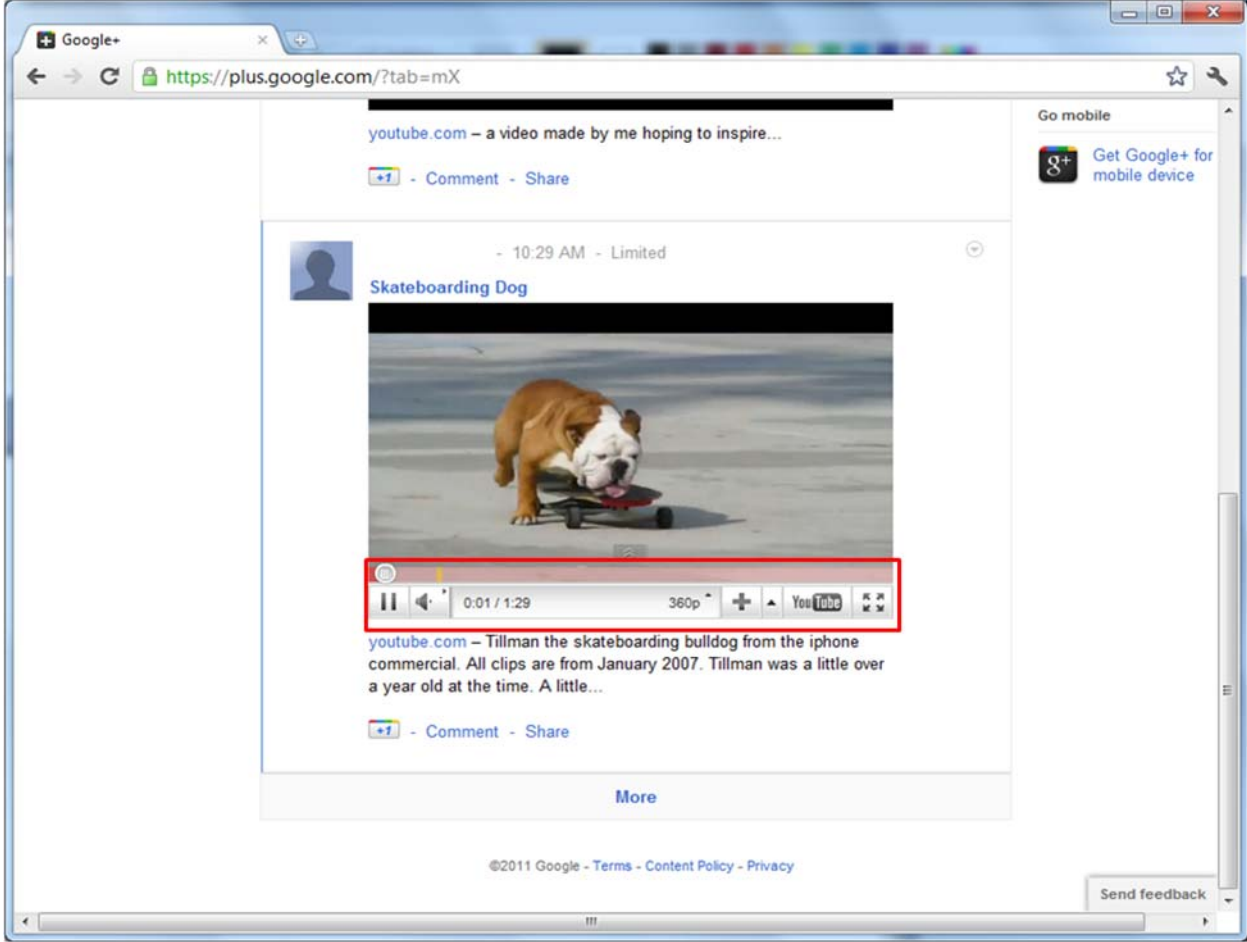
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p> <p>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.</p>

* Allegation not limited to the browser in use

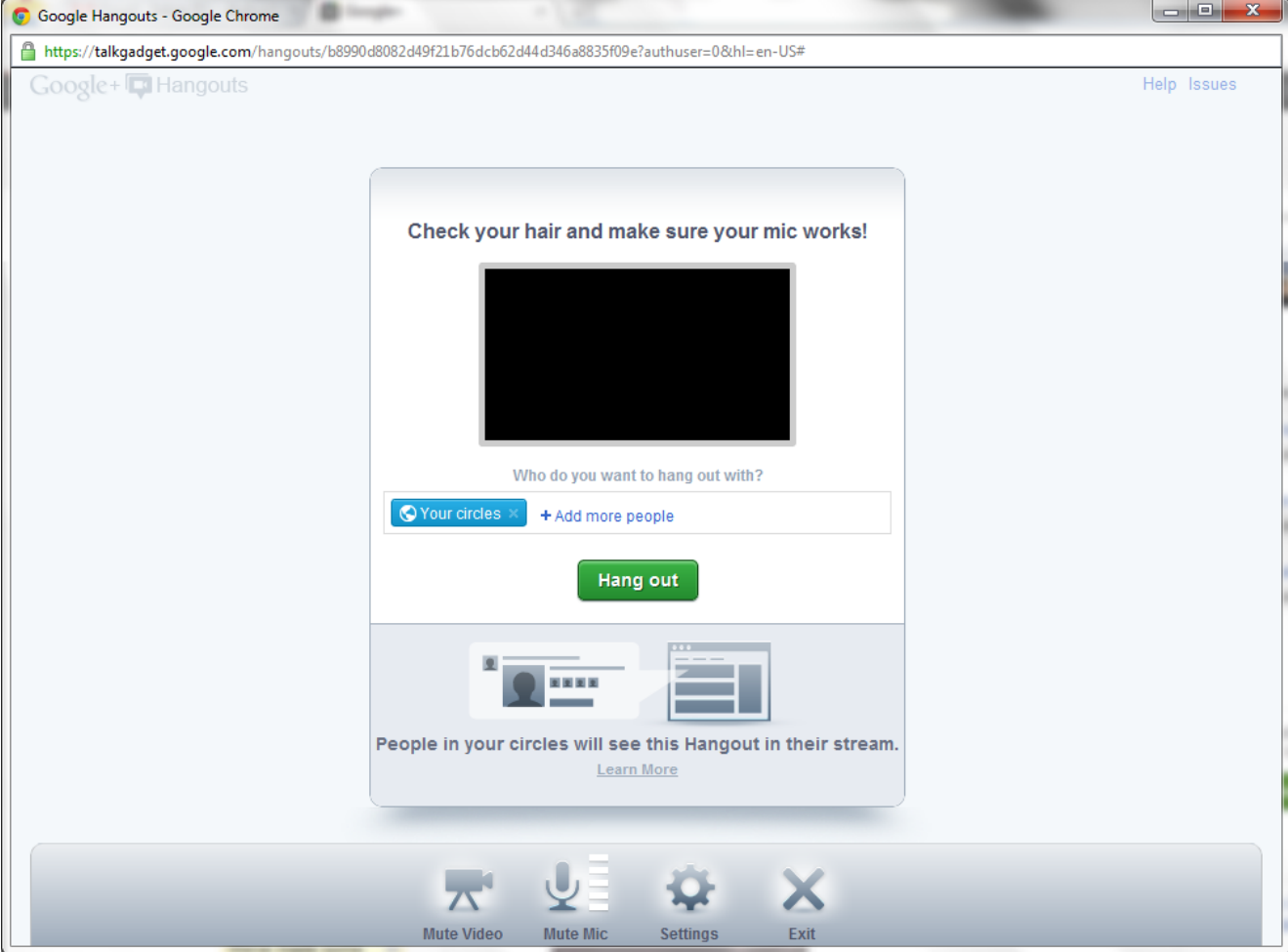
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
36a	<p>receiving, at the client workstation from the network server over the distributed hypermedia network environment, at least one file containing information to enable a browser application to display at least a portion of a distributed hypermedia document within a browser-controlled window;</p>	<p>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, from the network server over the distributed hypermedia 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 window.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA-Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script> ... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps-static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a video player. The video is titled "Skateboarding Dog" and shows a bulldog on a skateboard. The video player controls are highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video description reads: "youtube.com - 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...".</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <pre><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</pre>

* Allegation not limited to the browser in use

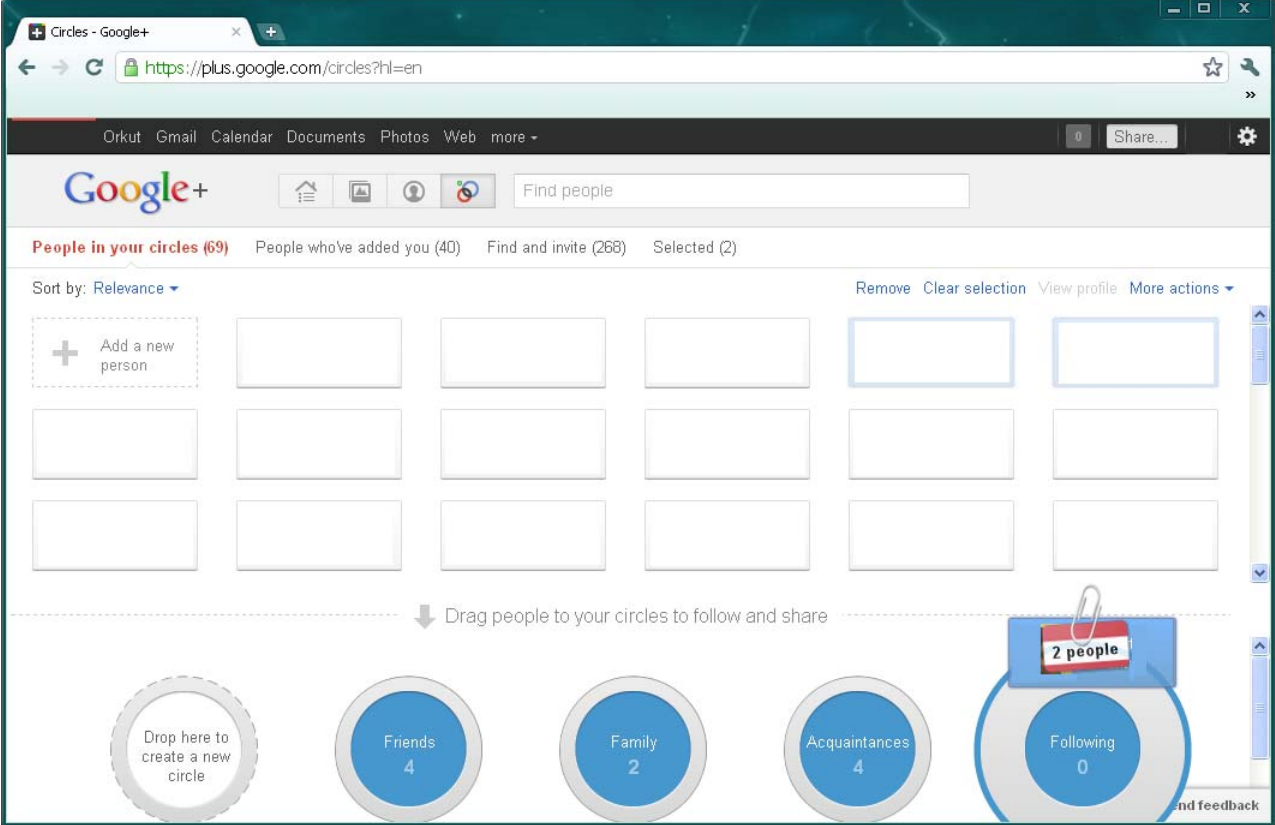
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> "http://www.w3.org/TR/html4/strict.dtd"><html><head><meta http-equiv="X-UA- Compatible" content="IE=9,IE=8,chrome=1"> <base href="https://talkgadget.google.com/talkgadget/hangouts"> <link type="text/css" rel="stylesheet" href="https://talkgadget.google.com/talkgadget/css?b=es&c=-76583082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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

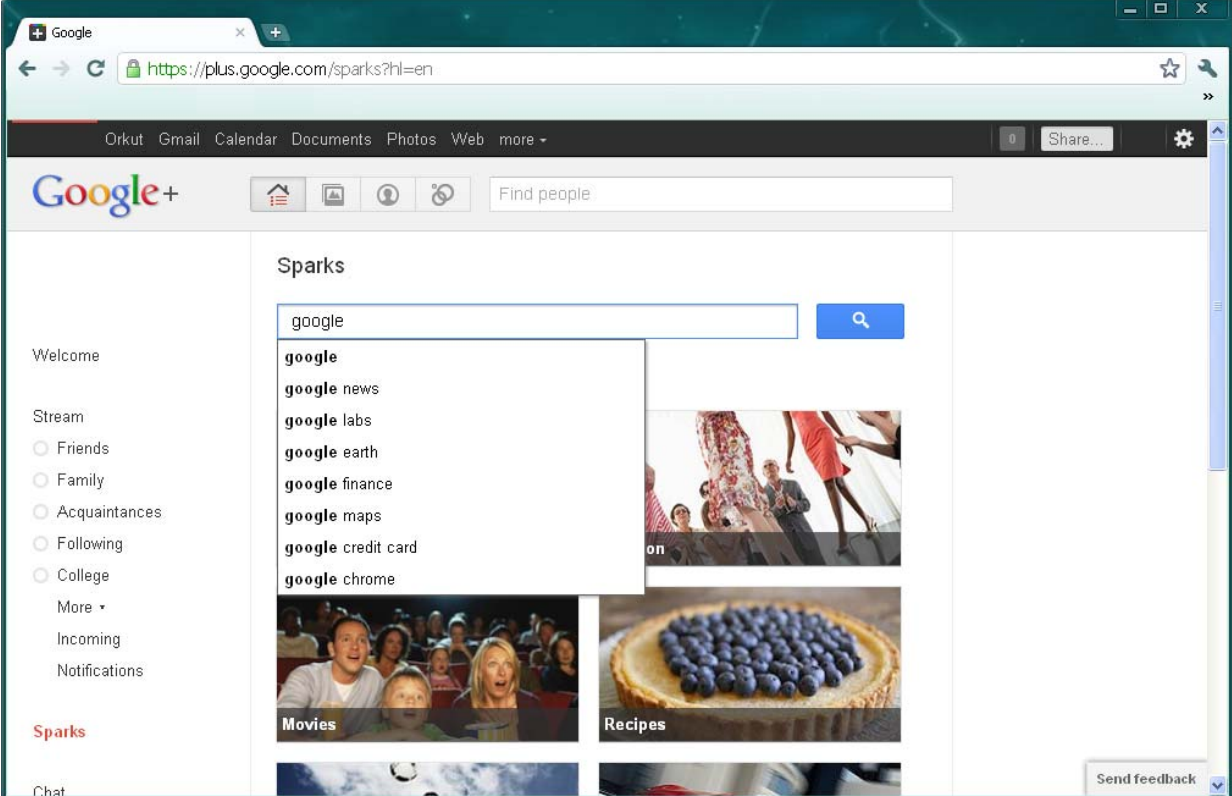
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(function(){function a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new 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 ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};} ()); ... (function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log ger.ml(e);}})(); window.jstiming.load.tick('ogjl');</script><script type="text/javascript">window.__PVT = 'APfa0brT7FYJm3H8VipmiGW3b4p8eMoWn0NQDWV0uT0LjHs2leynSj9- 4EGFlyeChmhOZGellF9f';window.__GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/circles?gpcaz=f9f2d645</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows the Google+ Circles page. At the top, there's a navigation bar with links to Orkut, Gmail, Calendar, Documents, Photos, and Web. Below that is the Google+ logo and a search bar. The main content area displays 'People in your circles (69)' and lists categories: 'People who've added you (40)', 'Find and invite (268)', and 'Selected (2)'. There are several empty boxes for adding people. At the bottom, there are five circular buttons representing different circles: 'Drop here to create a new circle', 'Friends (4)', 'Family (2)', 'Acquaintances (4)', and 'Following (0)'. A red paperclip icon is attached to the 'Following' circle, with a label '2 people'.</p> <p>Source: https://plus.google.com/circles?hl=en</p> <pre><!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA-Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(function(){function a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new</pre>

* Allegation not limited to the browser in use

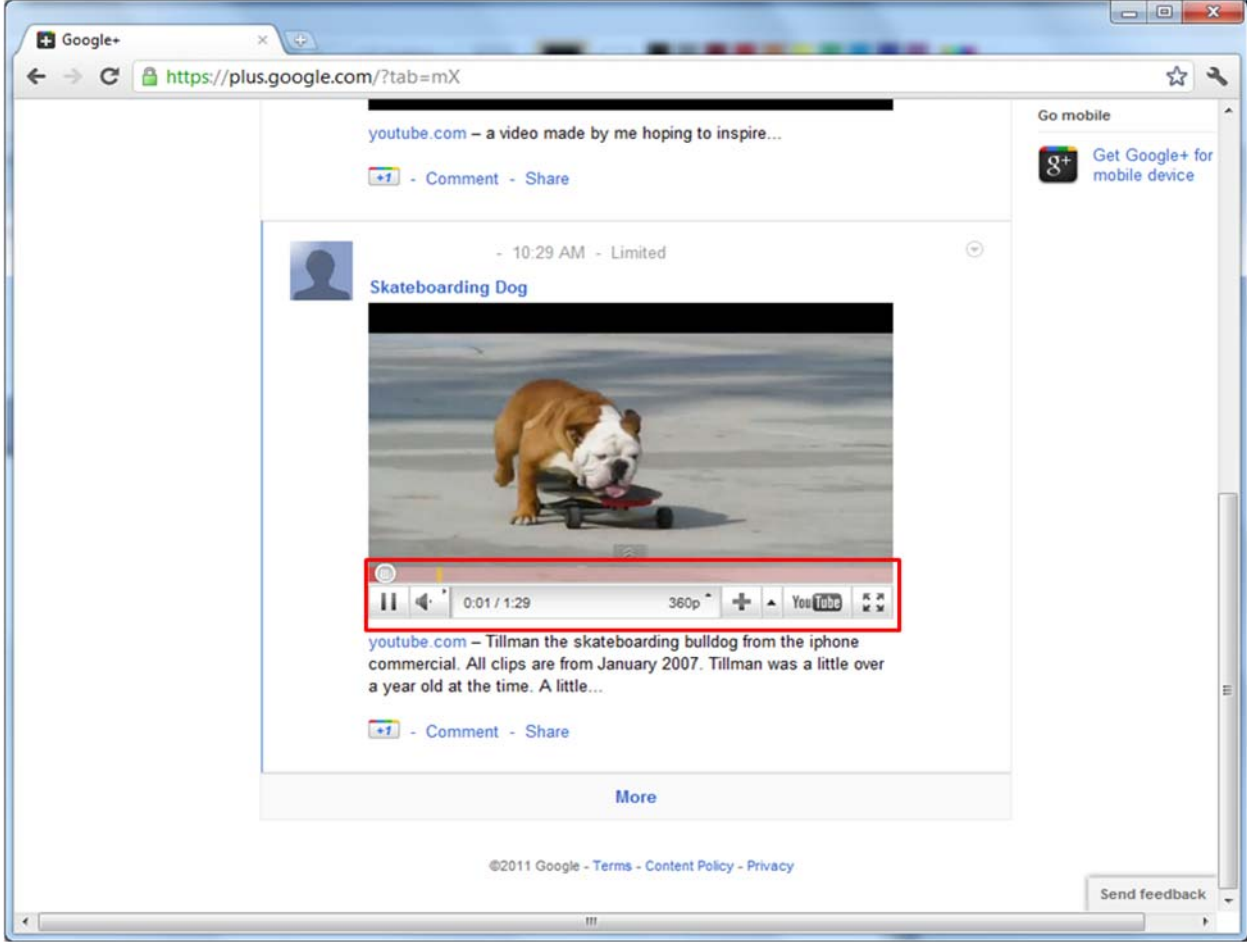
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> Date).getTime();this.t[c]=[b,e];this.tick("start",null,c)}var d=new a;window.jstiming={Timer:a,load:d};try{var f=null;window.chrome&&window.chrome.csi&&(f=Math.floor(window.chrome.csi().pag eT));f==null&&window.gtbExternal&&(f=window.gtbExternal.pageT());f==null&&wind ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};}) (); ... (function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log ger.ml(e);}})(); window.jstiming.load.tick('ogjl');</script><script type="text/javascript">window.__PVT = 'APfa0bpdqqQweQfVUKxmRAF7EVxofUYBSgk3s_kEQrzNMogBp8kMQL- MglqmUx0nKrqEf7Nzw_Kx';window.__GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}}};</script></body></html> </pre> <p>Source: https://plus.google.com/sparks</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a web browser window with the URL https://plus.google.com/sparks?hl=en. The page displays the Google Plus interface with a search bar containing the word "google". A dropdown menu lists search suggestions: "google", "google news", "google labs", "google earth", "google finance", "google maps", "google credit card", and "google chrome". Below the search bar, there are sections for "Movies" and "Recipes" with corresponding images. The browser's address bar and navigation buttons are visible at the top.</p> <p>Source: https://plus.google.com/sparks?hl=en</p> <p>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.</p>

* Allegation not limited to the browser in use

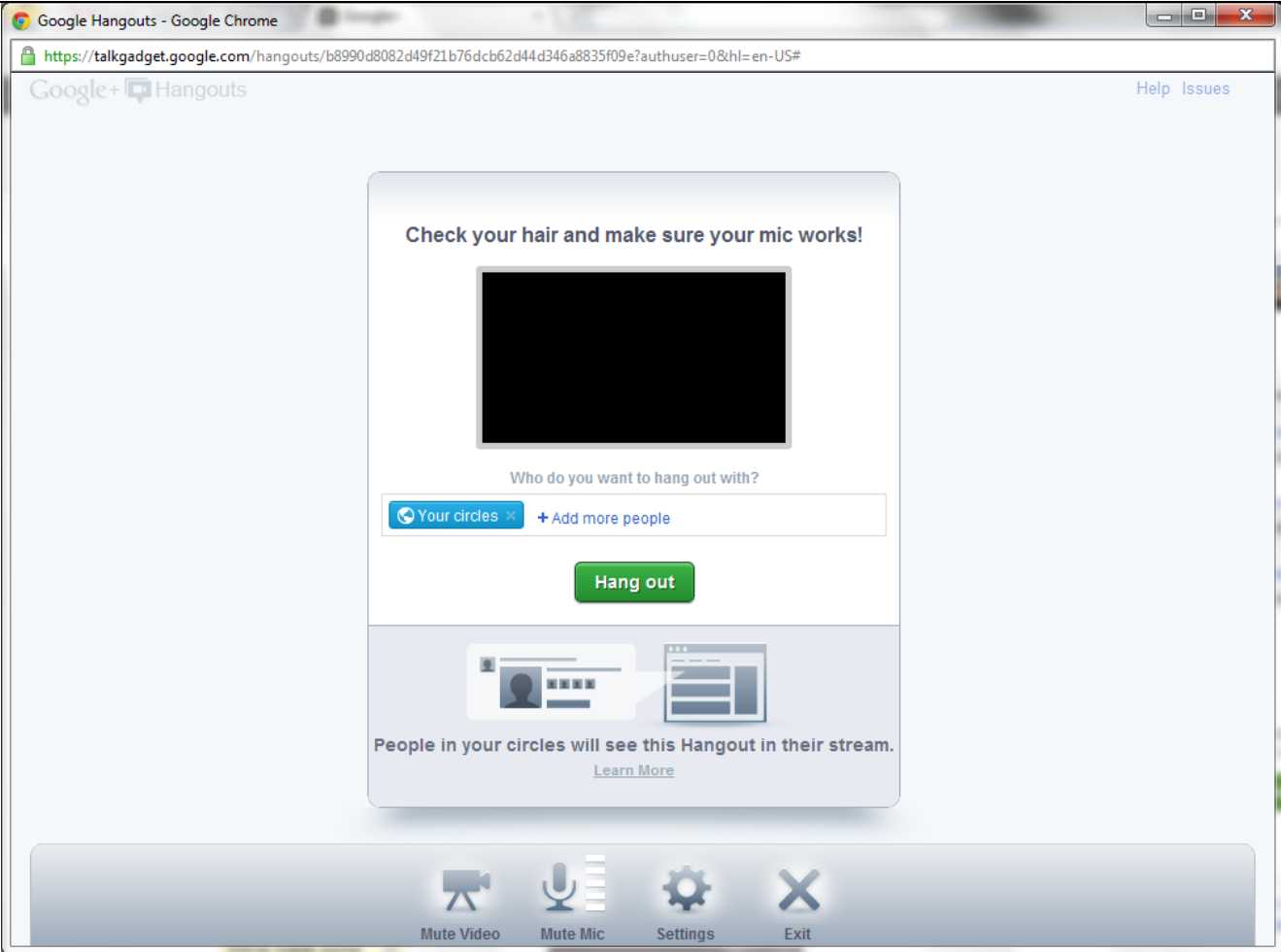
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
36b	<p>executing the browser application on the client workstation, with the browser application: responding to text formats to initiate processing specified by the text formats;</p>	<p>Users of Google's websites, the websites themselves 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 to respond to text formats to initiate processing specified by the text formats.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog'. The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video title is 'youtube.com - 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...'. The post also includes a 'Comment - Share' link and a 'More' button.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <pre><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</pre>

* Allegation not limited to the browser in use

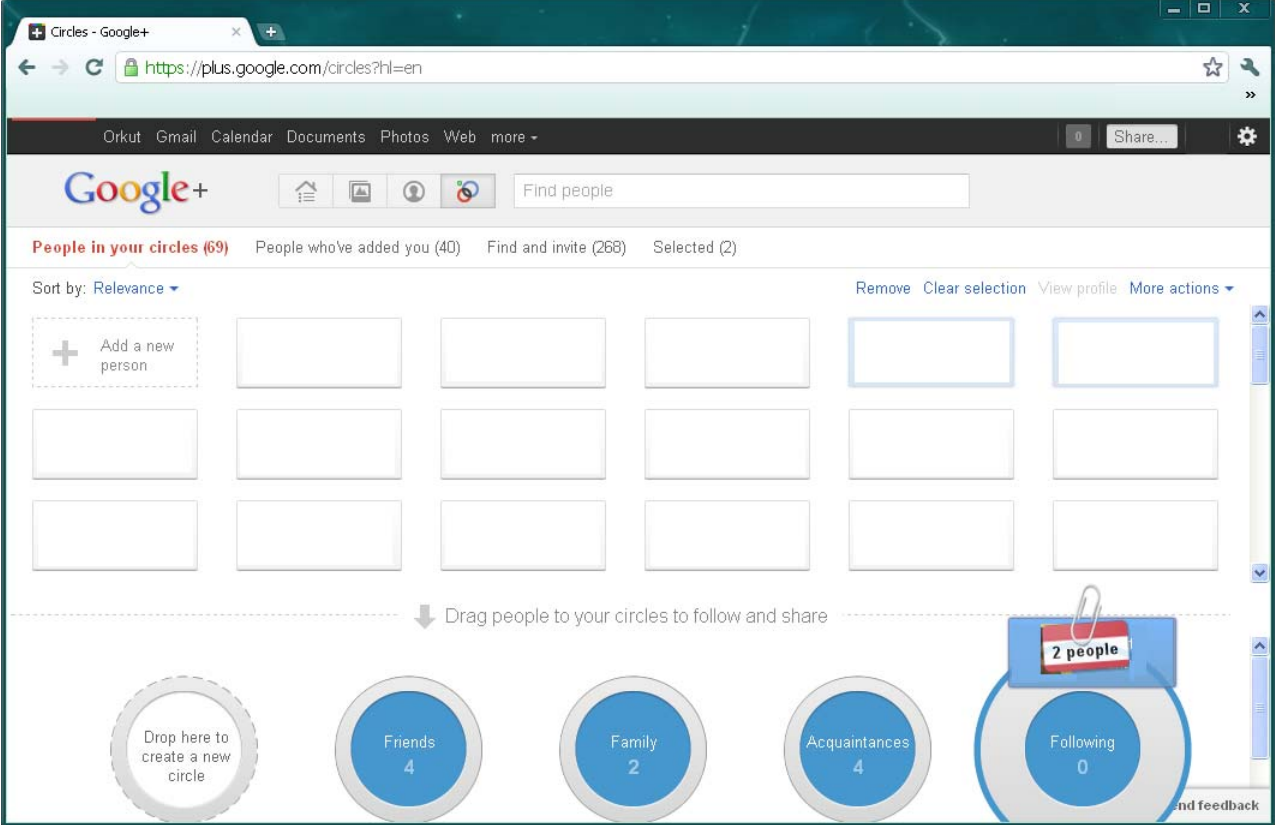
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> "http://www.w3.org/TR/html4/strict.dtd"><html><head><meta http-equiv="X-UA- Compatible" content="IE=9,IE=8,chrome=1"> <base href="https://talkgadget.google.com/talkgadget/hangouts"> <link type="text/css" rel="stylesheet" href="https://talkgadget.google.com/talkgadget/css?b=es&c=-76583082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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

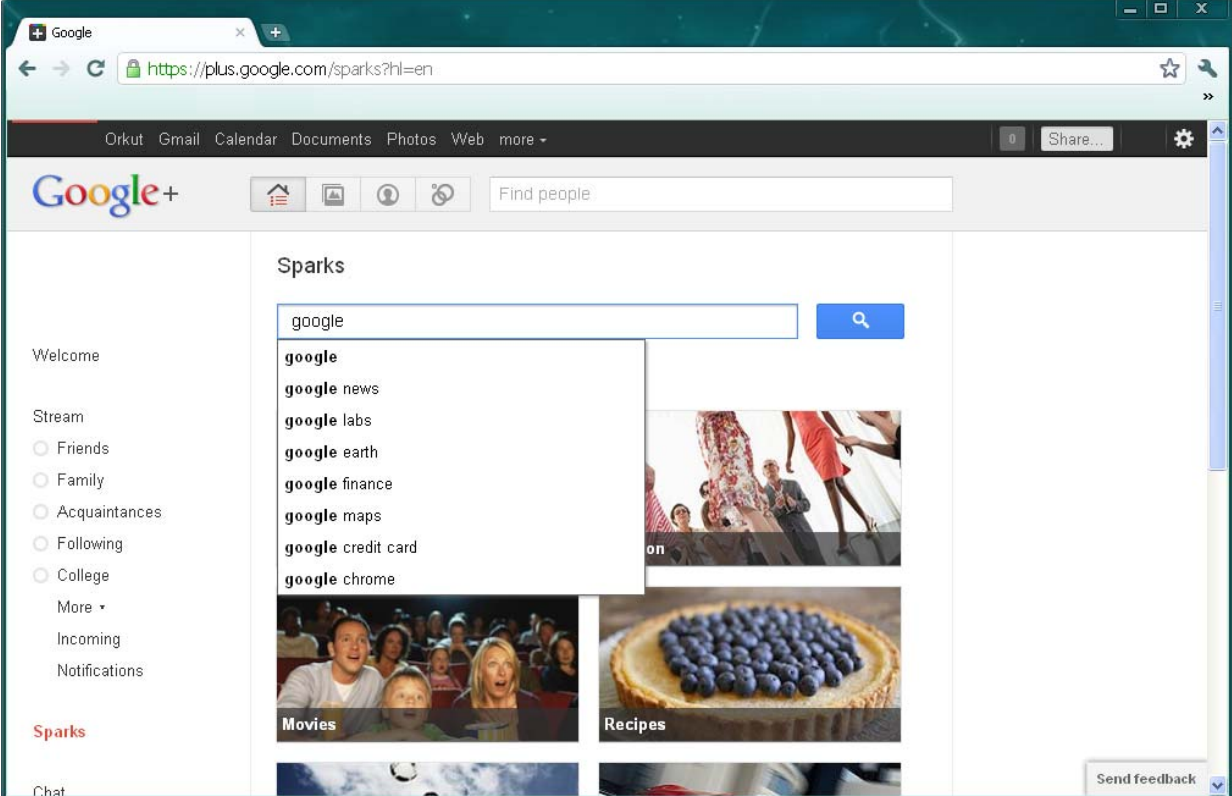
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(function(){function a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new 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 ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};} ()); ... (function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log ger.ml(e);}})(); window.jstiming.load.tick('ogjl');</script><script type="text/javascript">window.__PVT = 'APfa0brT7FYJm3H8VipmiGW3b4p8eMoWn0NQDWV0uT0LjHs2leynSj9- 4EGFlyeChmhOZGellF9f';window.__GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/circles?gpcaz=f9f2d645</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows the Google+ Circles page. At the top, there's a navigation bar with 'Orkut', 'Gmail', 'Calendar', 'Documents', 'Photos', 'Web', and 'more'. Below that is the Google+ logo and a search bar. The main content area is titled 'People in your circles (69)' and includes options for 'People who've added you (40)', 'Find and invite (268)', and 'Selected (2)'. There's a 'Sort by: Relevance' dropdown and buttons for 'Remove', 'Clear selection', 'View profile', and 'More actions'. A grid of empty boxes is provided for adding people. Below the grid, there's a section for 'Drag people to your circles to follow and share' with a paperclip icon and a '2 people' label. At the bottom, there are five circular buttons: 'Drop here to create a new circle', 'Friends (4)', 'Family (2)', 'Acquaintances (4)', and 'Following (0)'. A 'Feedback' link is visible in the bottom right corner.</p> <p>Source: https://plus.google.com/circles?hl=en</p> <pre><!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA-Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(function(){function a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new</pre>

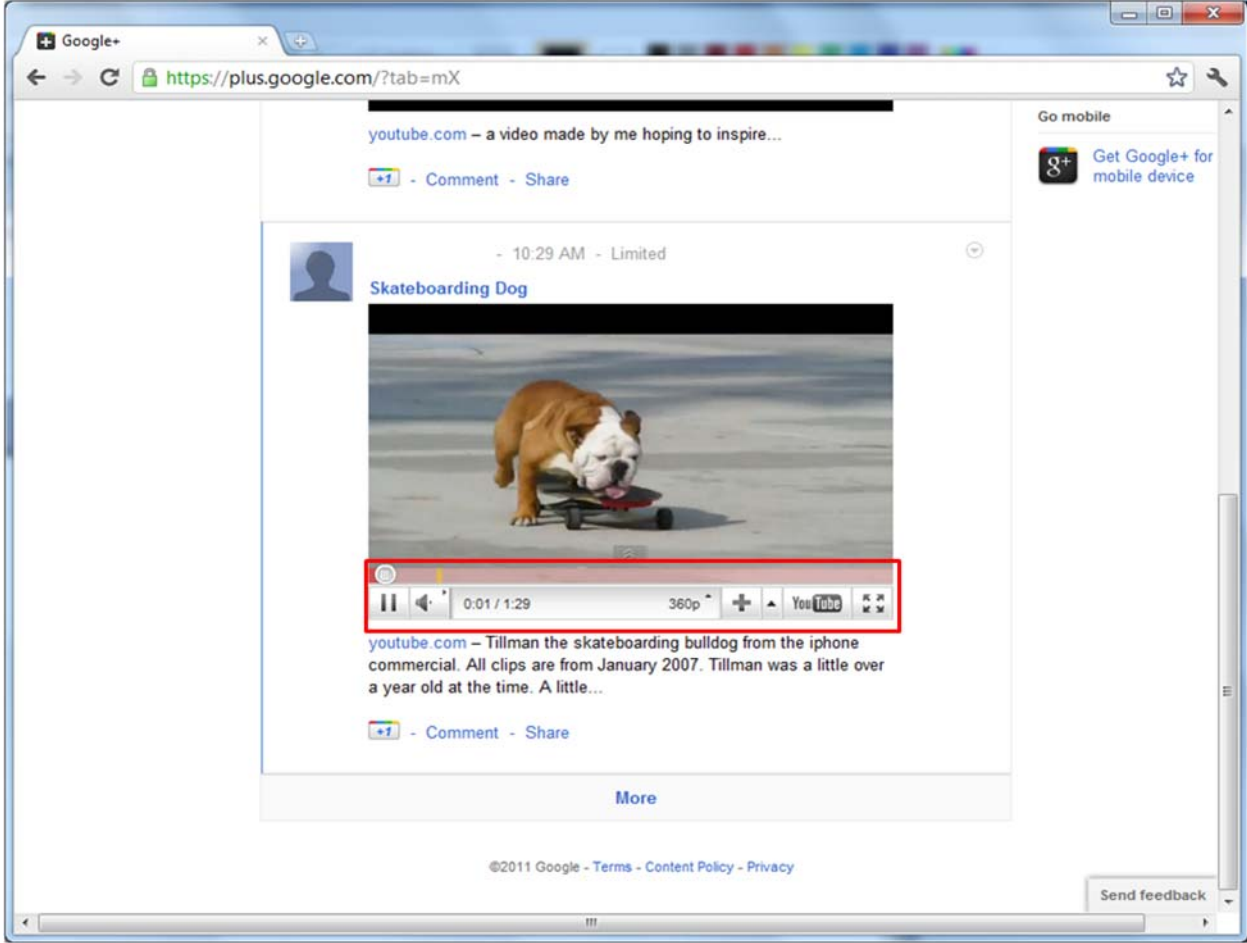
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> 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 ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};}) (); ... (function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log ger.ml(e);}})(); window.jstiming.load.tick('ogjl');</script><script type="text/javascript">window.__PVT = 'APfa0bpdqqQweQfVUKxmRAF7EVxofUYBSgk3s_kEQrzNMogBp8kMQL- MglqmUx0nKrqEf7Nzw_Kx';window.__GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}}};</script></body></html> </pre> <p>Source: https://plus.google.com/sparks</p>

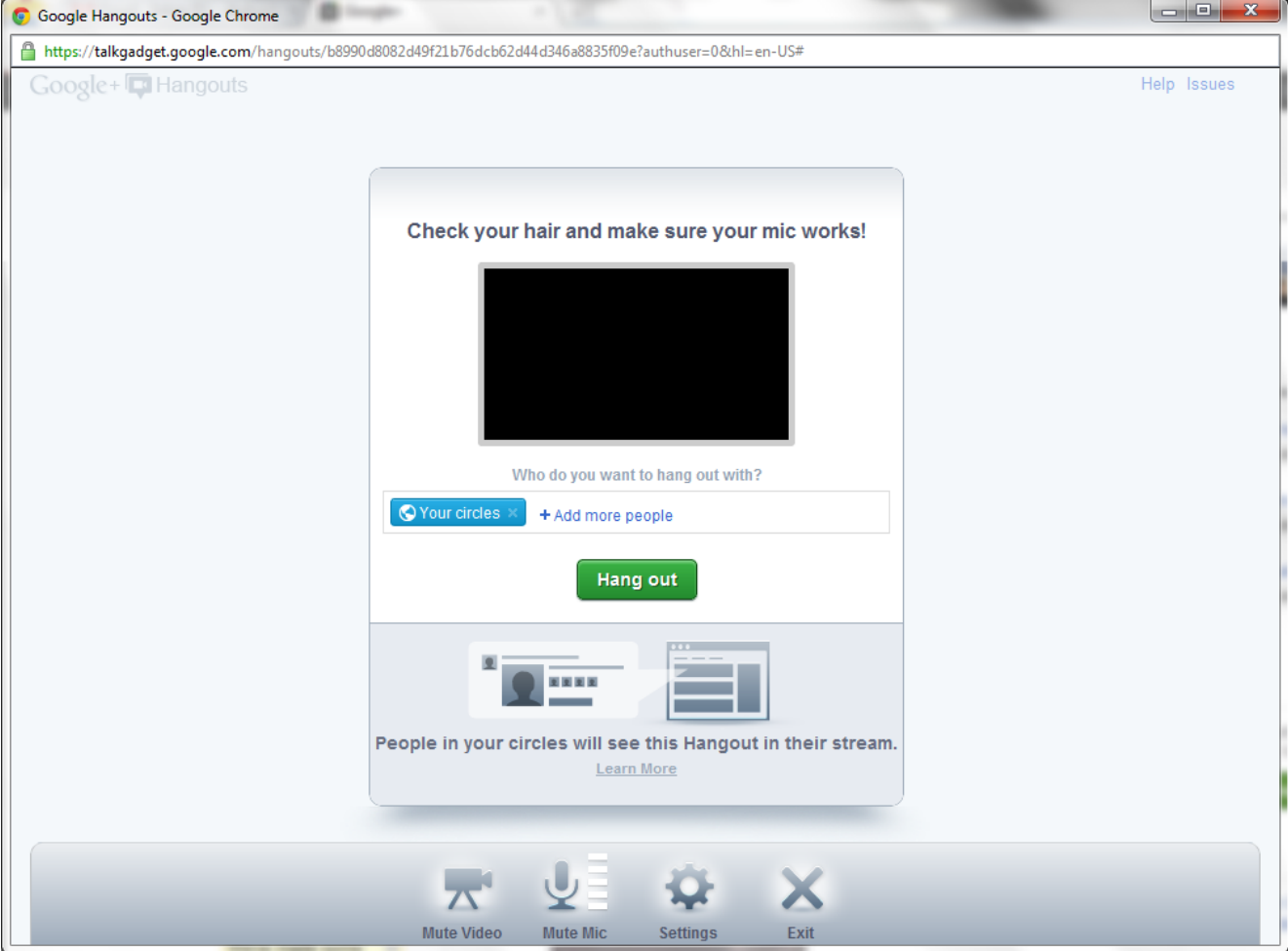
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source:</p> <p>https://plus.google.com/sparks?hl=en</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the 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.</p>

* Allegation not limited to the browser in use

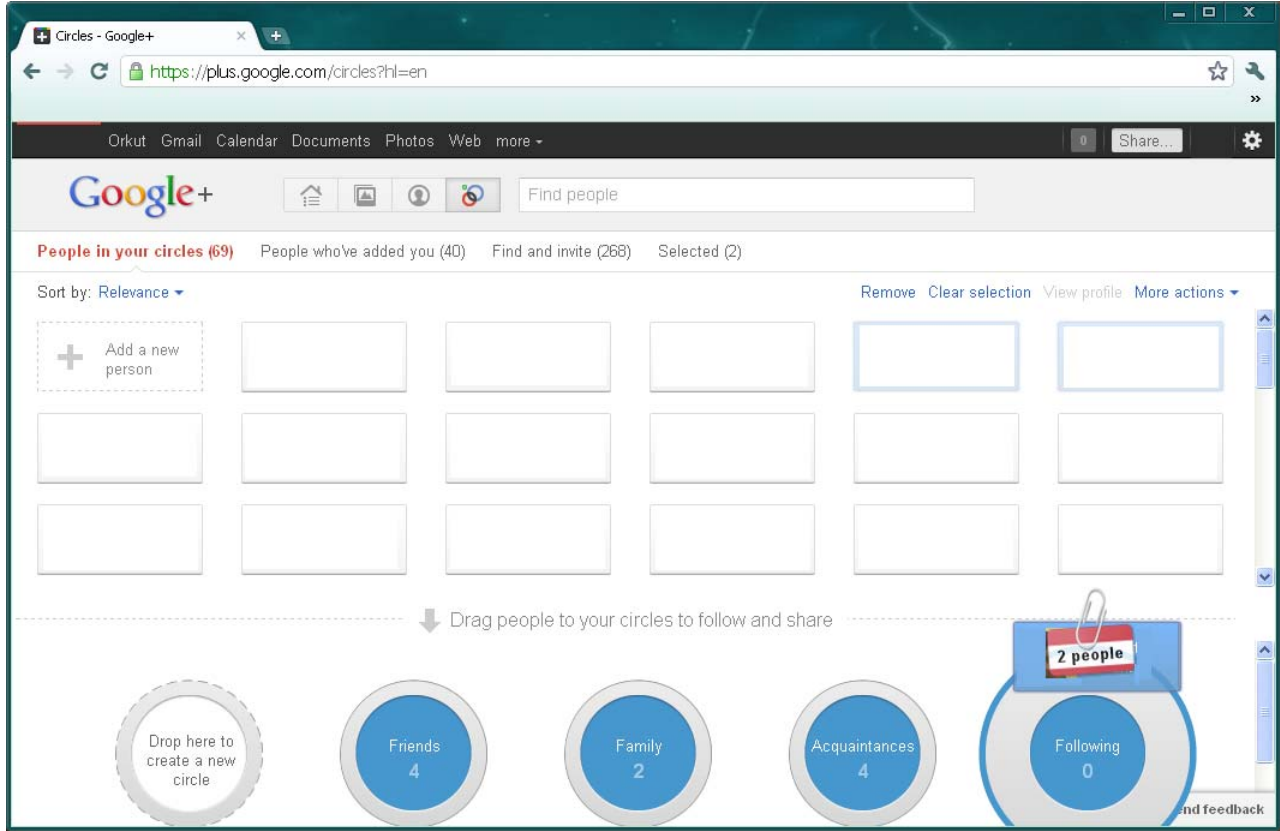
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
36c	displaying at least a portion of the document within the browser-controlled window;	Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia 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 to display at least a portion of the document within the browser-controlled window.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at "0:01 / 1:29", a resolution of "360p", and the YouTube logo. Below the video, the text reads: "youtube.com - 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...". The page footer includes "©2011 Google - Terms - Content Policy - Privacy" and a "Send feedback" button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

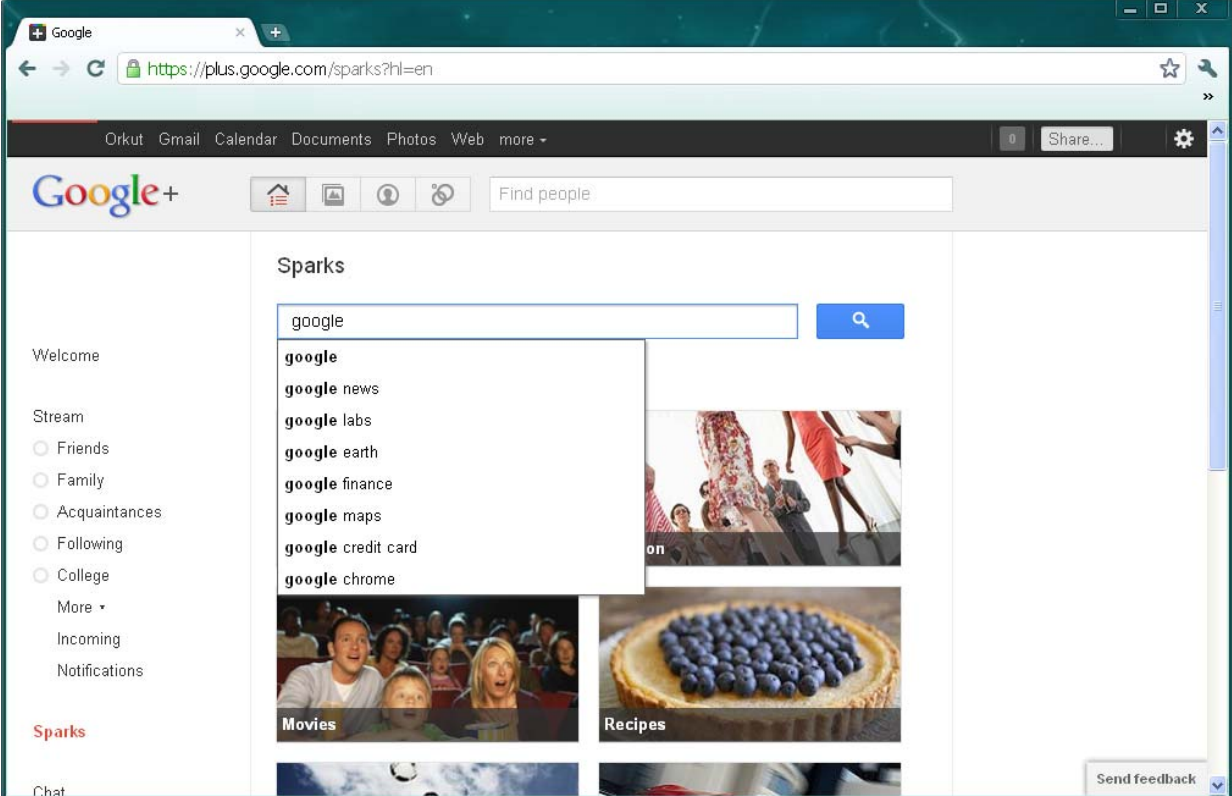
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows the Google+ Circles page. At the top, there's a navigation bar with links to Orkut, Gmail, Calendar, Documents, Photos, and Web. Below that is the Google+ logo and a search bar. The main content area displays 'People in your circles (69)' and options to 'Find and invite (268)'. A grid of 12 empty boxes is provided for adding people. Below the grid, there are four circles representing different social groups: 'Friends' (4), 'Family' (2), 'Acquaintances' (4), and 'Following' (0). A red paperclip icon is attached to the 'Following' circle, with a label '2 people'.</p> <p><i>Source:</i> https://plus.google.com/circles?hl=en</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a web browser window displaying the Google Plus Sparks page. The address bar shows the URL https://plus.google.com/sparks?hl=en. The page features a search bar with the word "google" entered, and a dropdown menu listing search results: "google", "google news", "google labs", "google earth", "google finance", "google maps", "google credit card", and "google chrome". Below the search results, there are sections for "Movies" and "Recipes". The "Movies" section shows a still from a movie, and the "Recipes" section shows a blueberry tart. The page also includes a "Send feedback" button in the bottom right corner.</p> <p>Source: https://plus.google.com/sparks?hl=en</p> <p>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.</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
36d	<p>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 a portion of an object;</p>	<p>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 to identify 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 object.</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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" }]); ... </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>__GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html></pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> (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 } function d() { return new Fd } function e() { return new Ad </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> } var f = Dd && !(eb(Ed, "5.7") >= 0), g; Md = function(p) { g = p }; ... } }}(); </pre> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" 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=OC0lUNKpTxpfyRAo8nXPZdR5fCguKlM </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>WC&amp;use_native_controls=false&amp;rel=1&amp;jsapicallback=yt.embed.onPlayerReady&amp;playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_module-vfls7WL7s.swf&amp;autoplay=1&amp;autohide=1&amp;is_html5_mobile_device=false&amp;framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"></pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p> <p>The embed text format associated with the "Circles" feature in Google Plus shown above includes, but is not limited to, the following code:</p> <pre><body> <input type="text" name="hist_state" id="hist_state" style="display:none;"> <iframe id="hist_frame" name="hist_frame1012103579" class="a-za-Tf" tabindex="-1"> </iframe> <iframe id="js" name="j1012103579" src="/_/apps- static/_/js/home/b,g/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrteSxjT5 jsuj8cQ8Zw/d=1/" class="a-za-Tf" tabindex="-1"> </iframe> <div id="notify-widget-pane" class="a-Zi-xf" aria-live="assertive"></pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> </div> <div class="a-Eo-T"> <div id=gb> <div id=gbw> <div id=gbz> </pre> <p>Source: https://plus.google.com/circles?gpcz=f9f2d645</p> <pre> function sia(b, a) { var c = b.length ? b[0] : "", 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 \$OG(a, c) { for (var d = Iw(this.Q), e = Fw(this.Wh), f = 0; f < a.length; f++) { var g = a[f], </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> i = this.Wh.get(g.Ed().ag()); 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); Kx.prototype.O = 1; Kx.prototype.xf = !1; Kx.prototype.zd = function \$1G(a, c, d, e) { 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) }; </pre> <p>Source: https://plus.google.com/_/apps-static/_/js/home/b,g/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjt5jsuj8cQ8Zw/d=1/</p>

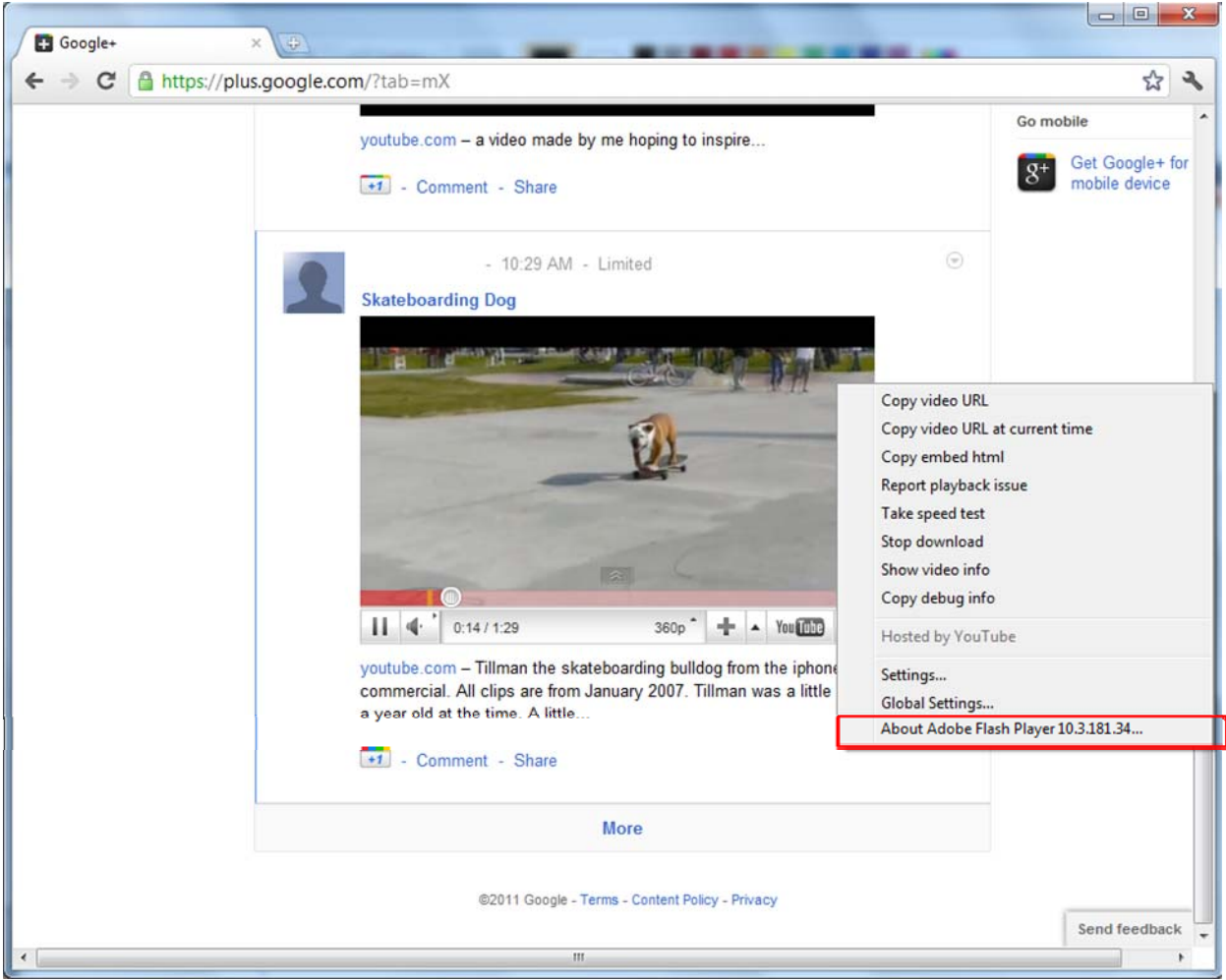
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>The embed text format associated with the "Hangout" feature shown above includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd"> <html>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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </html> </pre> <p>Source:</p> <p> https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en </p> <pre> 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")) document.write(we()); else { f = !0; if (c) { var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } } </pre>

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

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> a.parentNode && a.parentNode.insertBefore(b, a.nextSibling) } function yc(b) { return b && b.parentNode ? b.parentNode.removeChild(b) : 1 } function zc(b, a) { var c = a.parentNode; c && c.replaceChild(b, a) } </pre> <p>Source: https://plus.google.com/_/apps-static/_/js/home/b,s/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5jsuj8cQ8Zw/d=1/</p> <p>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.</p>
36e	identifying and locating an executable application	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

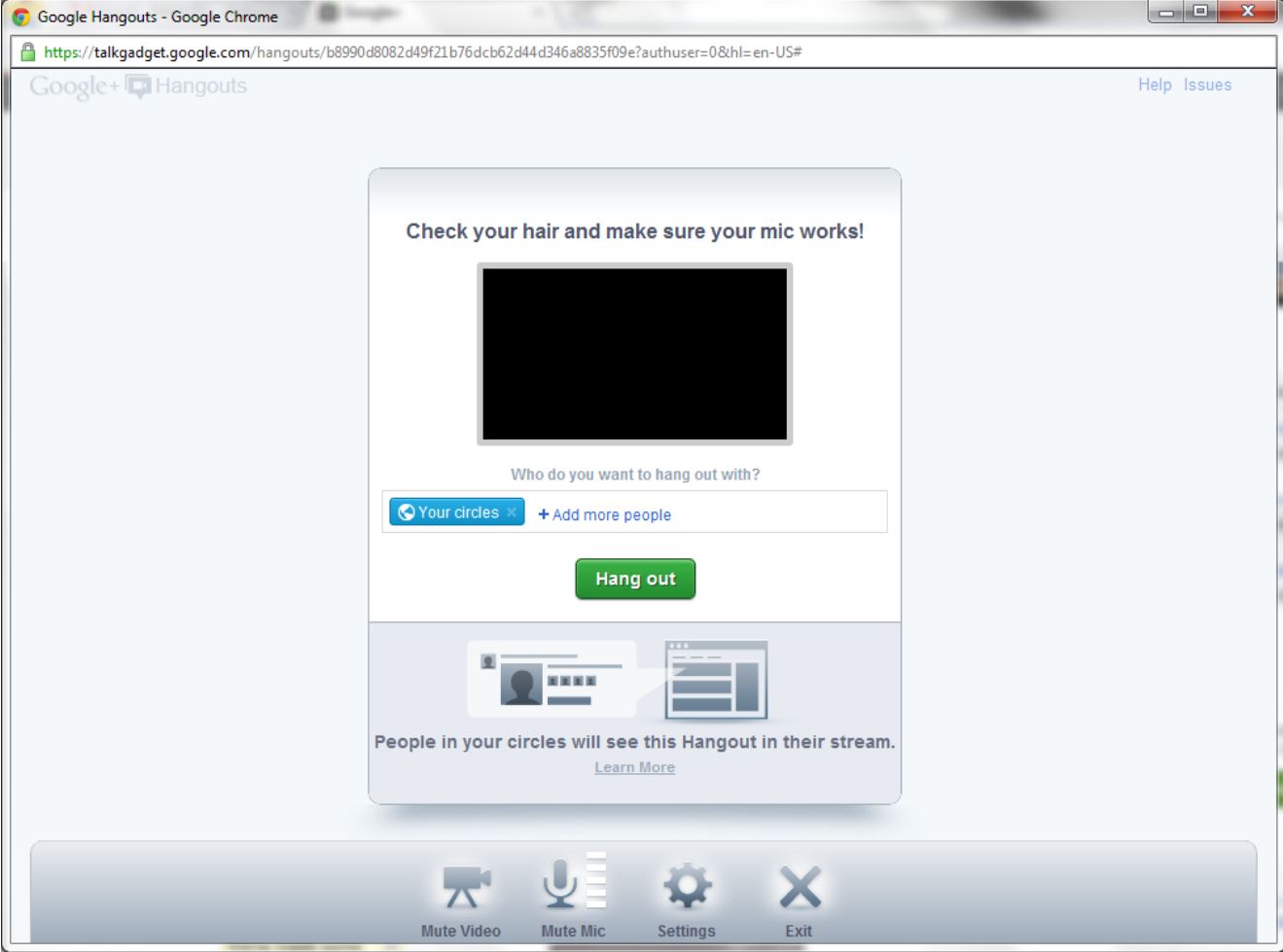
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>associated with the object; and</p>	<p>that the client workstation executes a browser application that identifies and locates an executable application associated with the object.</p>  <p>The screenshot shows a browser window displaying a Google+ post. The post contains a video player for a clip titled "Skateboarding Dog". A context menu is open over the video player, listing various actions such as "Copy video URL", "Report playback issue", and "About Adobe Flash Player 10.3.181.34...". The last item in the menu is highlighted with a red rectangular box. The browser's address bar shows the URL "https://plus.google.com/?tab=mX".</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vf198SNKa.swf" 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" > </pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> 1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>processor and bandwidth are sufficient.</p> <ol style="list-style-type: none"> 2. Download and install the latest version of the plugin. 3. Make sure you have the latest drivers for your webcam.” <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p>

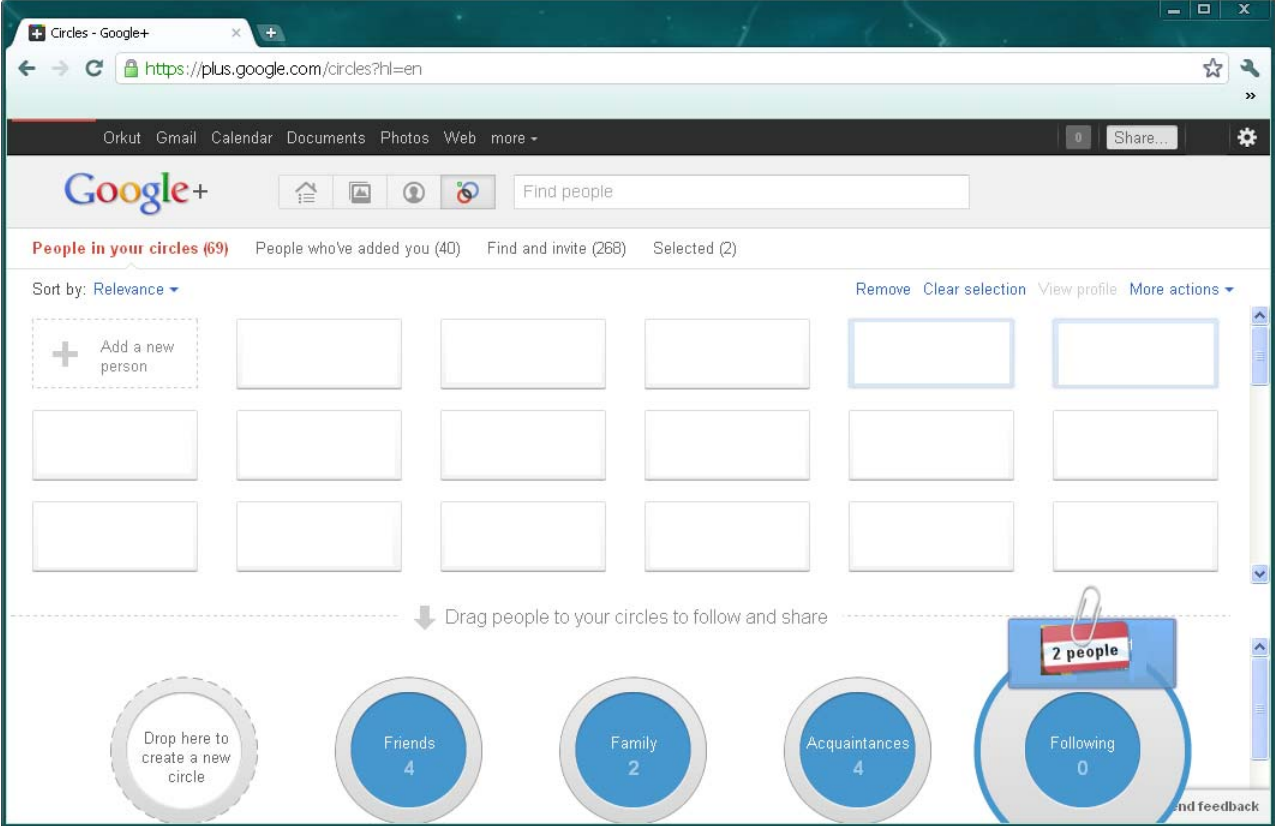
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </html> </pre> <p>Source:</p> <p> https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en </p> <pre> 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")) document.write(we()); else { f = !0; if (c) { var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } } </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <pre> } }) ; </pre> </div> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>“Getting started with circles</p> <p>...</p> <ol style="list-style-type: none"> 1. 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. 2. Drag and drop them to the blank circle that says Drop here to create a new circle. 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 to a circle they're already in, they won't be added again. 4. 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” <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257347&answer=1254208</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source:</p> <p>https://plus.google.com/circles?hl=en</p> <p>A Google server identifies the executable application by placing a URL of the executable application in the JavaScript code.</p> <p>This code excerpt includes, but is not limited to, an example of this:</p>

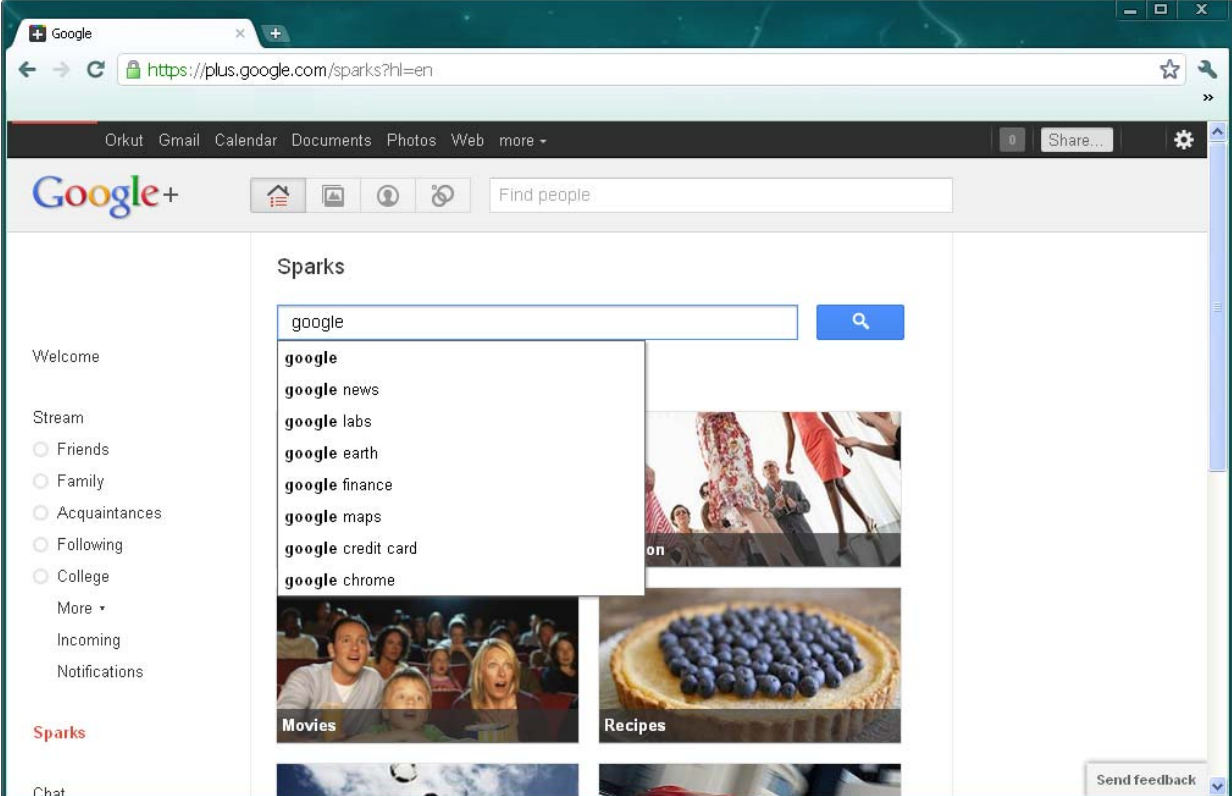
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(function(){function a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new 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 ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};}) (); ... (function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log ger.ml(e);}})(); window.jstiming.load.tick('ogjl');</script><script type="text/javascript">window.__PVT = 'APfa0brT7FYJm3H8VipmiGW3b4p8eMoWn0NQDWV0uT0LjHs2leyNSj9- 4EGFlyeChmhOZGelLF9f';window.__GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}}};</script></body></html> </pre> <p>Source: https://plus.google.com/circles?gpcaz=f9f2d645</p> <pre> function sia(b, a) { var c = b.length ? b[0] : "", </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<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) { for (var d = Iw(this.Q), e = Fw(this.Wh), f = 0; f < a.length; f++) { var g = a[f], i = this.Wh.get(g.Ed().ag()); 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); Kx.prototype.O = 1; Kx.prototype.xf = !1; Kx.prototype.zd = function \$lG(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."); return } a.call(c, d) }; </pre> <p>Source: https://plus.google.com/_/apps-static/_/js/home/b,g/rt=h/ver=KRdFmR2G19l.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5jsuj8cQ8Zw/d=1/</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a web browser window with the address bar displaying <code>https://plus.google.com/sparks?hl=en</code>. The page content includes a search bar with the text "google" and a dropdown menu listing search results: "google", "google news", "google labs", "google earth", "google finance", "google maps", "google credit card", and "google chrome". Below the search results, there are sections for "Movies" and "Recipes" with corresponding images. The browser's address bar and navigation buttons are visible at the top.</p> <p>Source: https://plus.google.com/sparks?hl=en</p> <p>A Google server identifies the executable application by placing a URL of the executable application in the JavaScript code.</p> <p>This code excerpt includes, but is not limited to, an example of this:</p>

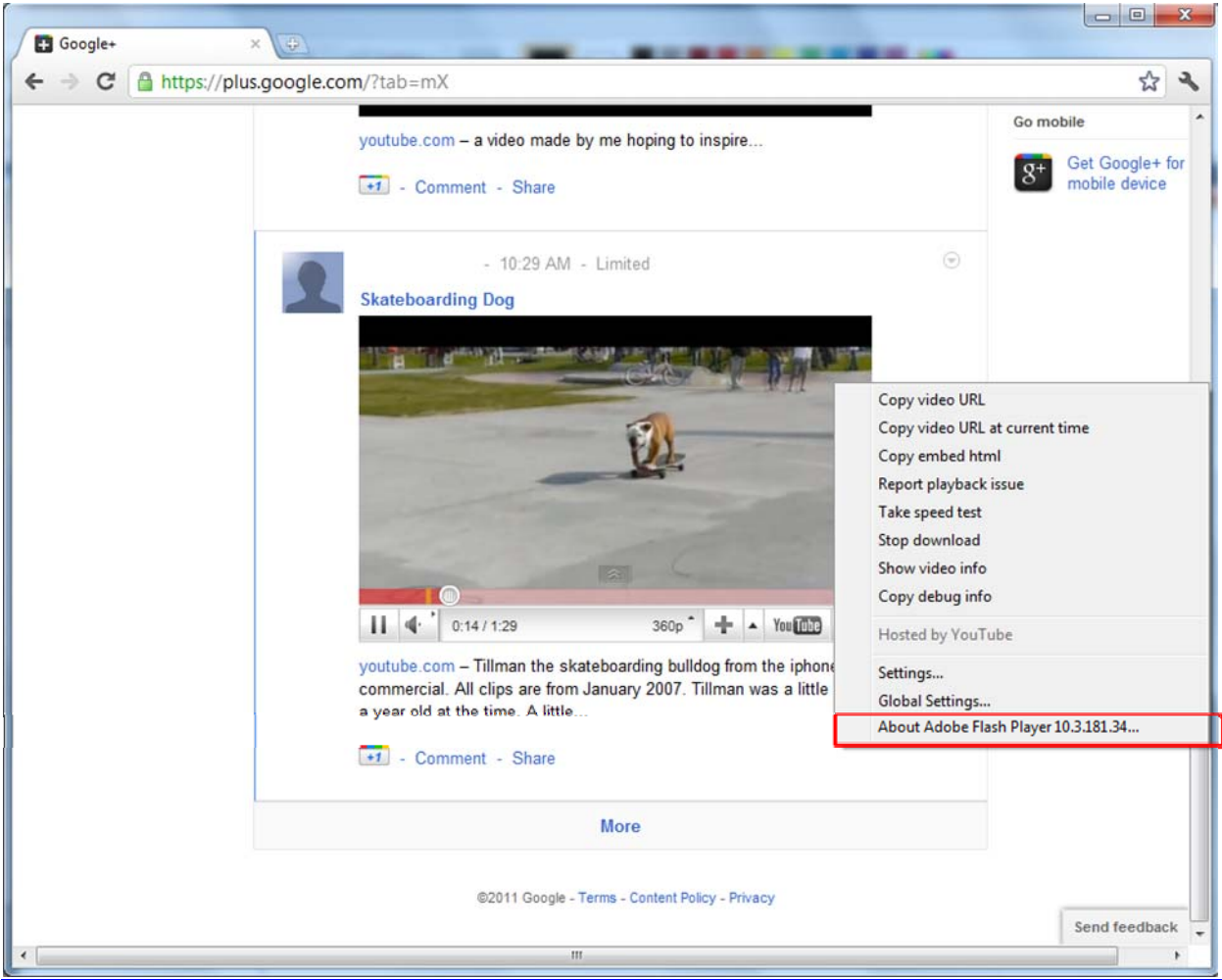
* Allegation not limited to the browser in use

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

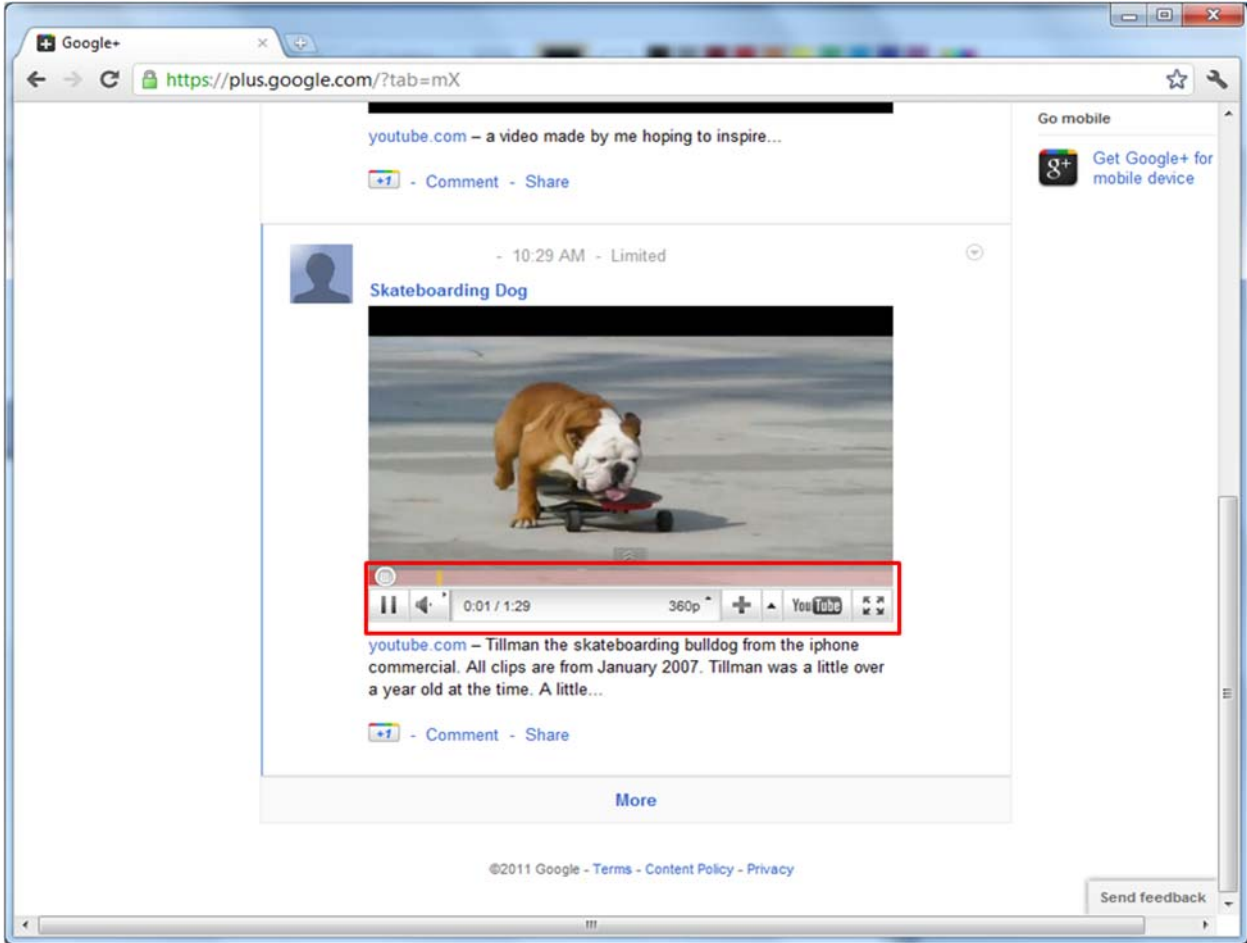
* Allegation not limited to the browser in use

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>Source: https://plus.google.com/_/apps-static/_/js/home/b,s/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJfZs5V1x3qKa3QnrteXsXjT5jsuj8cQ8Zw/d=1/</p> <p>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.</p>
36f	<p>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 display area created</p>	<p>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.</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>at the first location within the portion of the hypermedia document being displayed in the browser-controlled window,</p>	 <p>The screenshot shows a Google+ page in a browser window. The address bar displays https://plus.google.com/?tab=mX. The main content area features a video player titled "Skateboarding Dog" with a play button and a progress bar. A context menu is open over the video player, listing various actions such as "Copy video URL", "Report playback issue", and "About Adobe Flash Player 10.3.181.34...". The "About Adobe Flash Player 10.3.181.34..." option is highlighted with a red rectangular box. Below the video player, there is a "More" button and a copyright notice: "©2011 Google - Terms - Content Policy - Privacy".</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' at 10:29 AM. The post contains a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The post text reads: 'youtube.com – 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p>Source: https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>One example of an embed text format includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLWE y9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt><a </pre>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})" href="/?tab=XX">+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html></pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre>(function() { function a() {</pre>

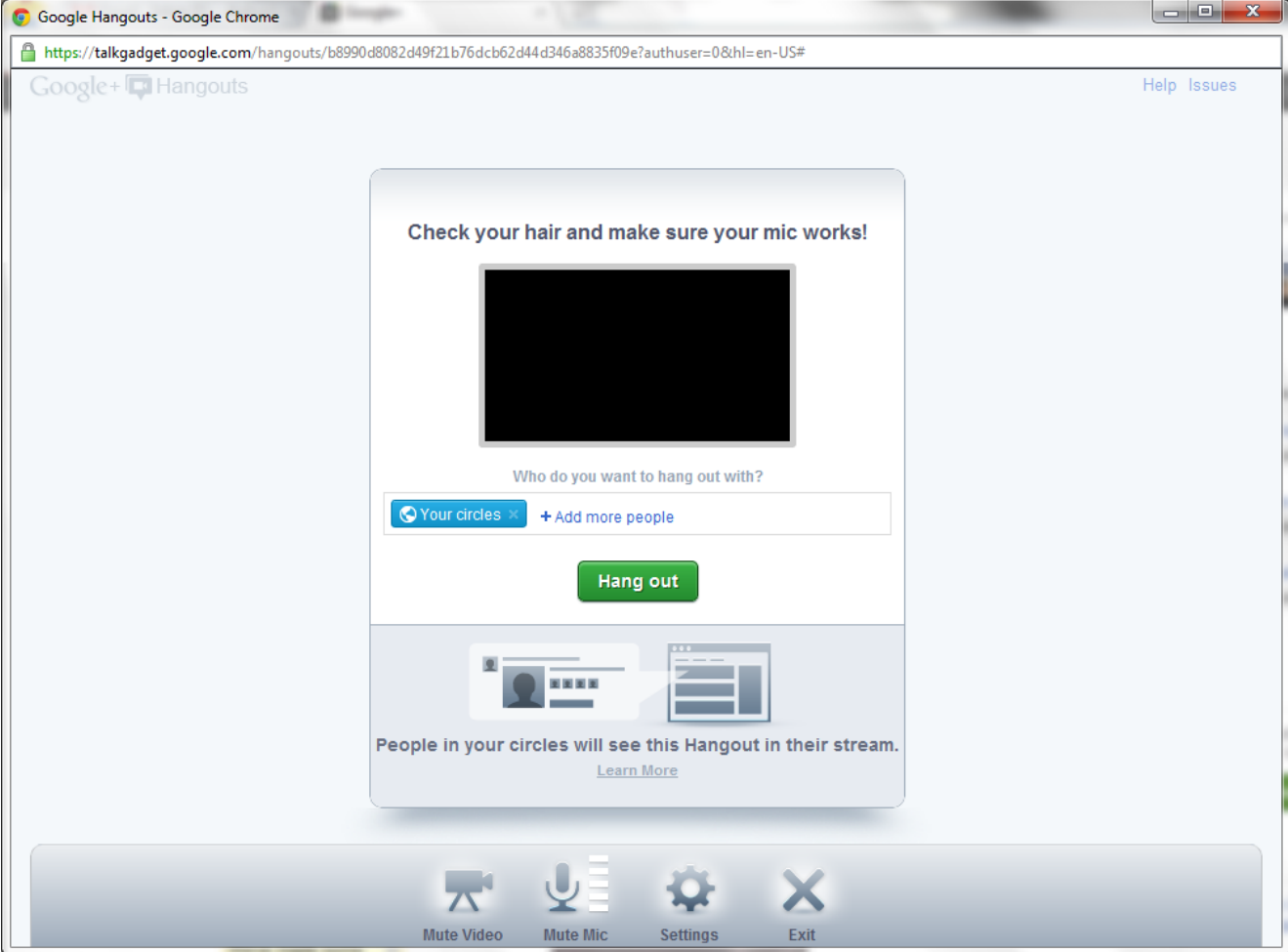
* Allegation not limited to the browser in use

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre>}))();</pre> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" 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=OC0lUNKpTxpfyRAo8nXPZdR5fCguKlM 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" > </pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p>

* Allegation not limited to the browser in use

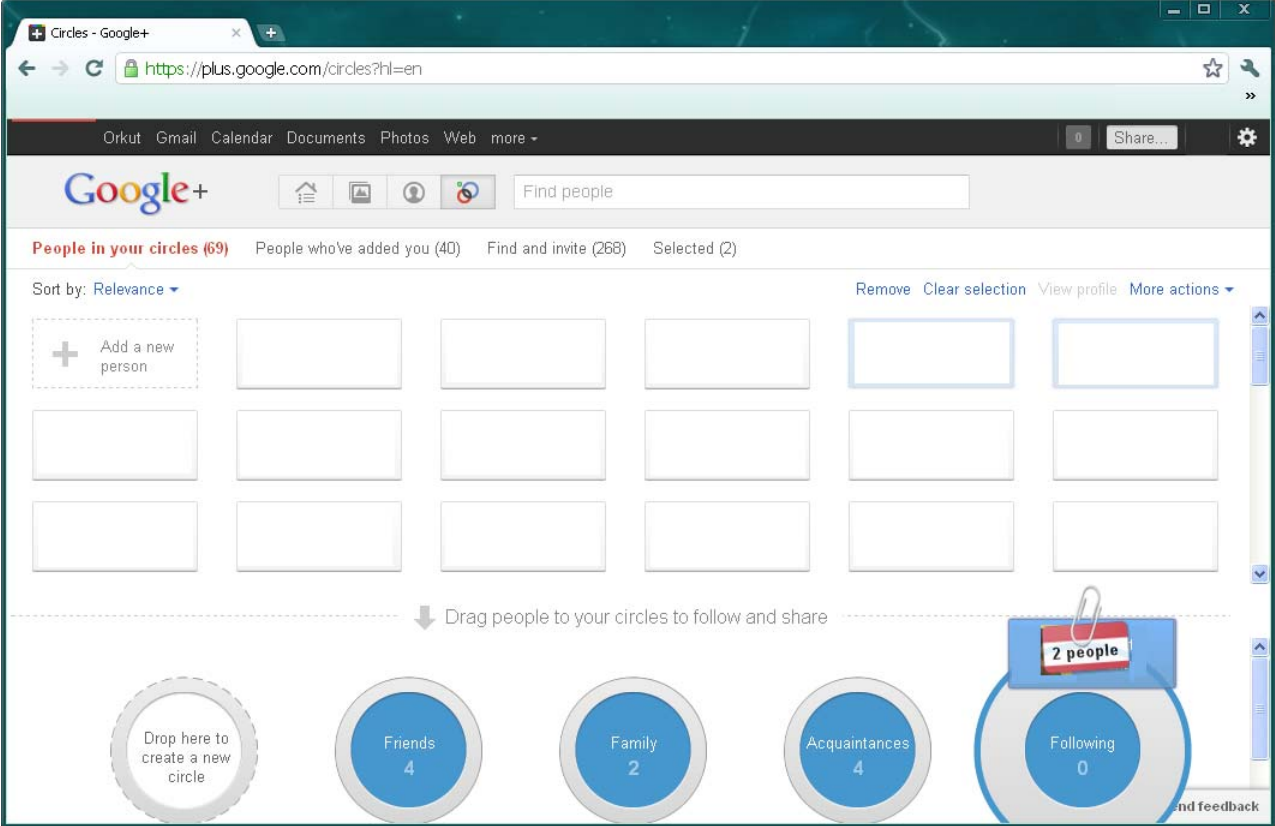
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> <li>1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient. <li>2. Download and install the latest version of the plugin. <li>3. Make sure you have the latest drivers for your webcam.” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>The embed text format associated with the "Hangout" feature shown above includes, but is not limited to, the following code:</p> <pre> <script type="text/javascript" src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"> </script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <pre> 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")) document.write(we()); else { f = !0; if (c) { </pre>

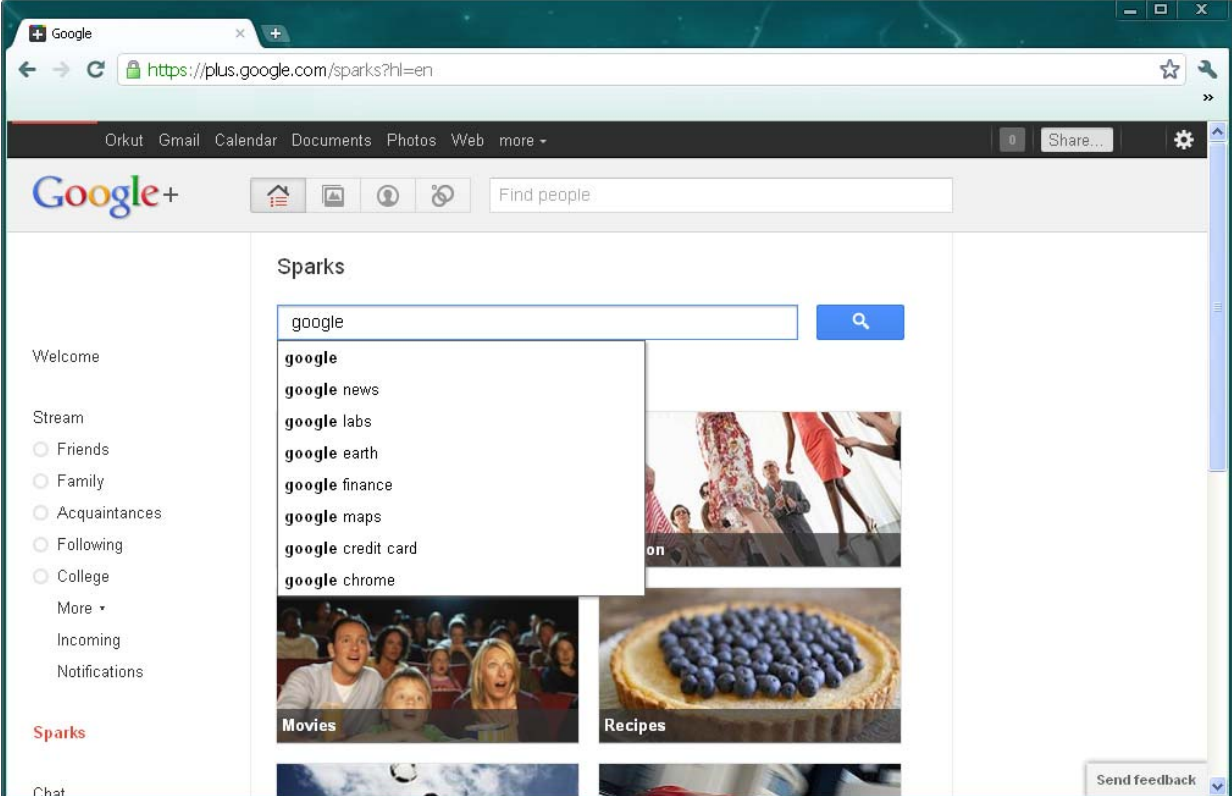
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>“Getting started with circles</p> <p>...</p> <ol style="list-style-type: none"> 1. 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. 2. Drag and drop them to the blank circle that says Drop here to create a new circle. 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 to a circle they're already in, they won't be added again. 4. 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” <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257347&answer=1254208</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source:</p> <p>https://plus.google.com/circles?hl=en</p> <p>A Google server identifies the executable application by placing a URL of the executable application in the JavaScript code.</p> <p>This code excerpt includes, but is not limited to, an example of this:</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(function(){function a(c){this.t={};this.tick=function(c,e,b){b=b!=void 0?b:(new 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 ow.external&&(f=window.external.pageT);f&&(window.jstiming.pt=f)}catch(g){};}) (); ... (function(){try{window.gbar.rdl();}catch(e){window.gbar&&gbar.logger&&gbar.log ger.ml(e);}})(); window.jstiming.load.tick('ogjl');</script><script type="text/javascript">window.__PVT = 'APfa0brT7FYJm3H8VipmiGW3b4p8eMoWn0NQDWV0uT0LjHs2leySj9- 4EGFlyeChmhOZGelLF9f';window.__GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}}};</script></body></html> </pre> <p>Source: https://plus.google.com/circles?gpcaz=f9f2d645</p> <pre> function sia(b, a) { var c = b.length ? b[0] : "", </pre>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<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) { for (var d = Iw(this.Q), e = Fw(this.Wh), f = 0; f < a.length; f++) { var g = a[f], i = this.Wh.get(g.Ed().ag()); 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); Kx.prototype.O = 1; Kx.prototype.xf = !1; Kx.prototype.zd = function \$lG(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."); return } a.call(c, d) }; </pre> <p>Source: https://plus.google.com/_/apps-static/_/js/home/b,g/rt=h/ver=KRdFmR2G19l.en./am=!ZWqJjfZs5V1x3qKa3QnrtexSxjT5jsuj8cQ8Zw/d=1/</p>

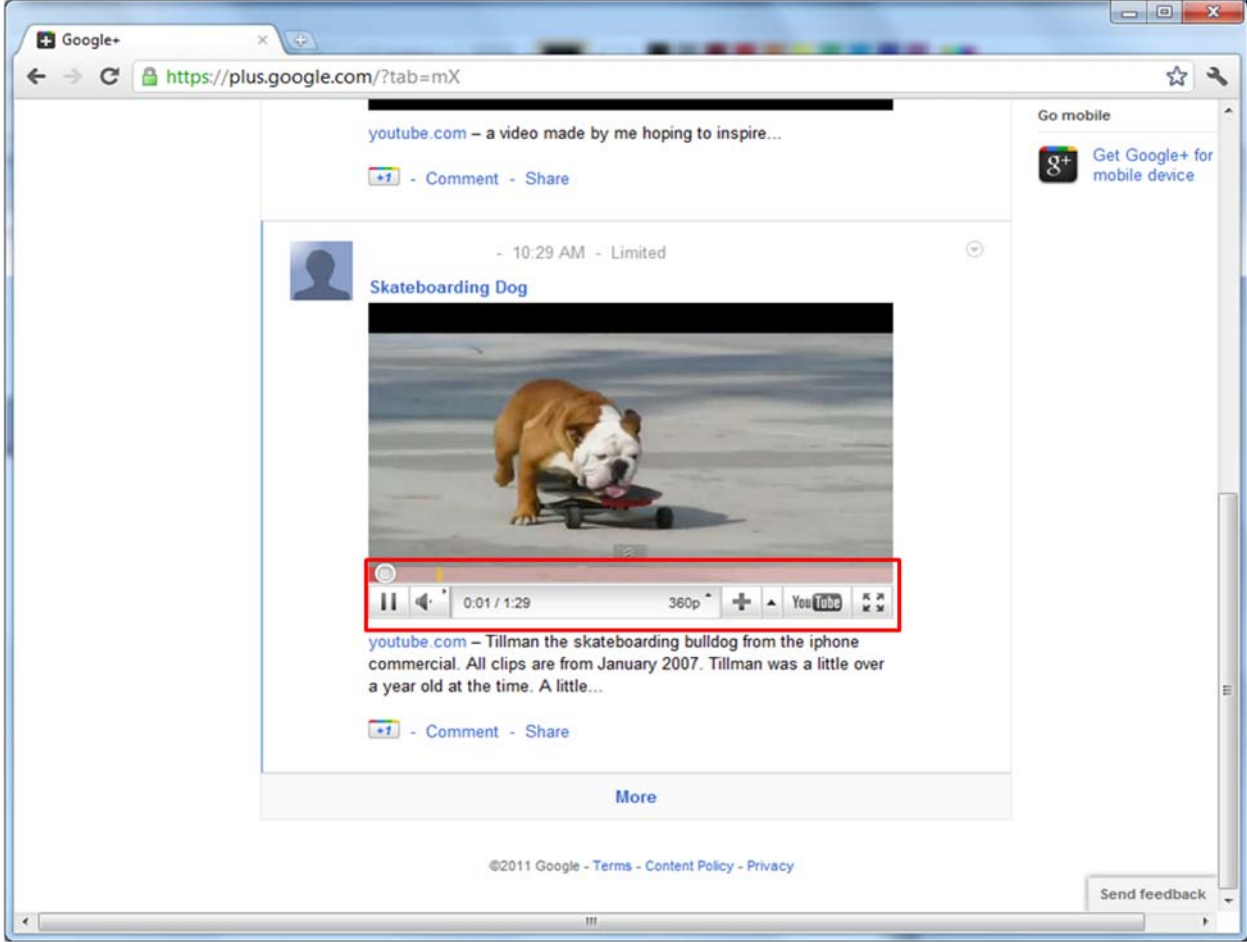
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows a web browser window with the address bar displaying <code>https://plus.google.com/sparks?hl=en</code>. The page content includes a search bar with the text "google" and a dropdown menu listing search results: "google", "google news", "google labs", "google earth", "google finance", "google maps", "google credit card", and "google chrome". Below the search results, there are sections for "Movies" and "Recipes".</p> <p>Source: https://plus.google.com/sparks?hl=en</p> <p>A Google server identifies the executable application by placing a URL of the executable application in the JavaScript code.</p> <p>This code excerpt includes, but is not limited to, an example of this:</p>

* Allegation not limited to the browser in use

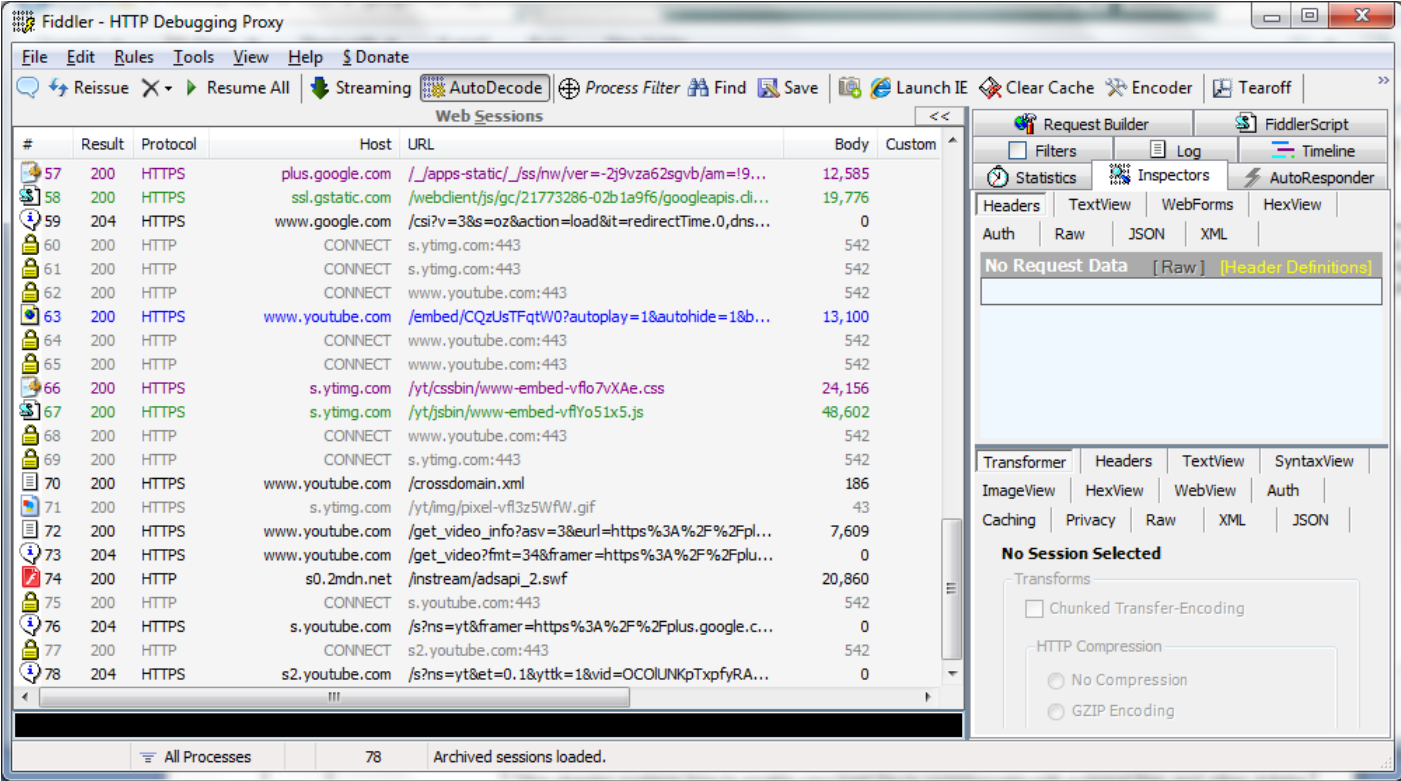
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<pre> <body> <input type="text" name="hist_state" id="hist_state" style="display:none;"> <iframe id="hist_frame" name="hist_frame1300248261" class="a-za-Tf" tabindex="-1"> </iframe> <iframe id="js" name="j1300248261" src="/_/apps-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

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

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>Source: https://plus.google.com/_/apps-static/_/js/home/b,s/rt=h/ver=KRdFmR2G19I.en./am=!ZWqJfZs5V1x3qKa3QnrteXsXjT5jsuj8cQ8Zw/d=1/</p> <p>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.</p>
36g	<p>wherein 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</p>	<p>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.</p>

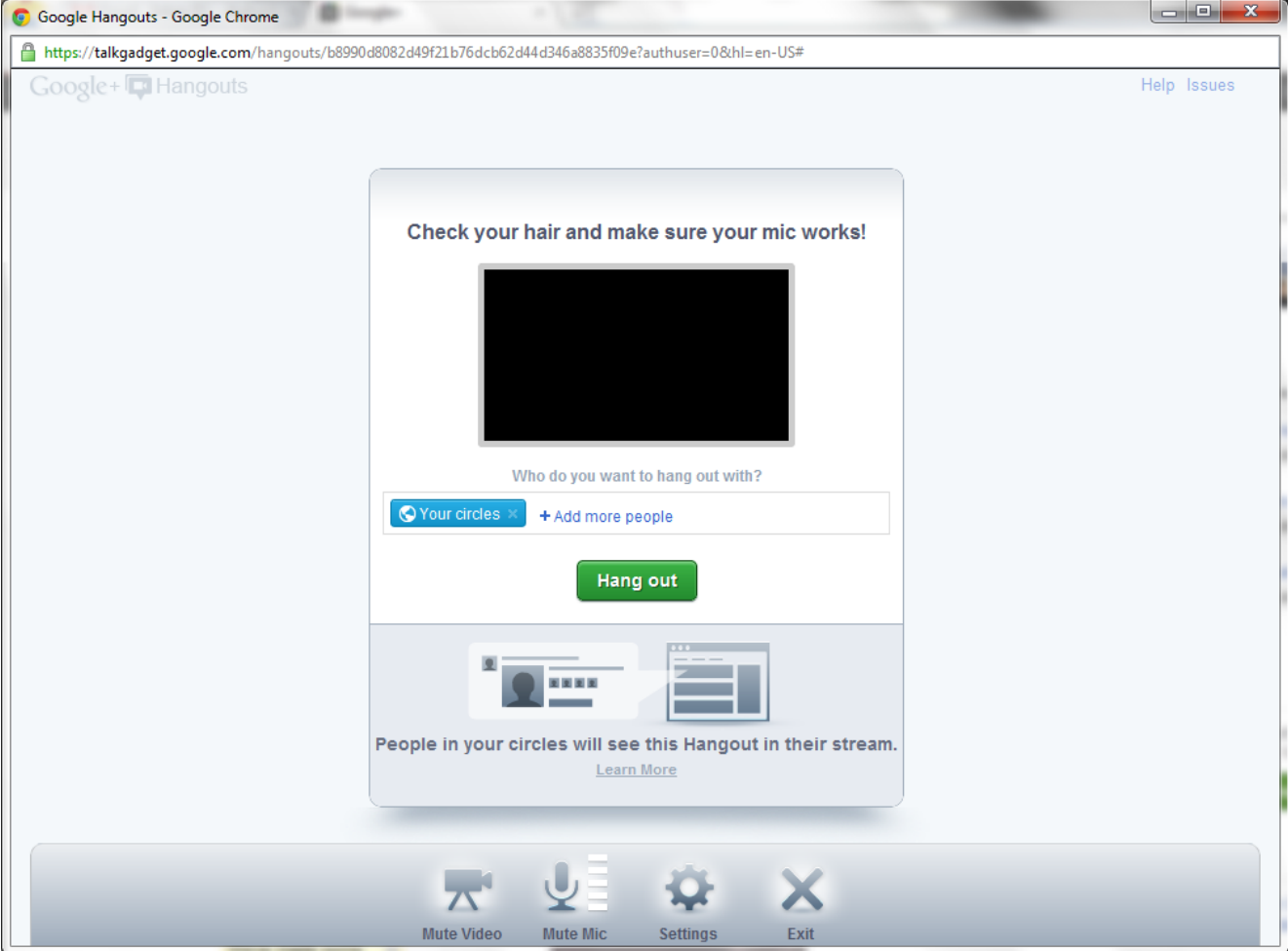
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	environment.	 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog'. The post contains a YouTube video player. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video title is 'youtube.com - 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...'. The post also includes a 'Comment - Share' link and a 'More' button.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <p>The communications between the executable application and the server application can be observed</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>using the Fiddler debugging tool:</p>  <p>The screenshot shows the Fiddler interface with a table of web sessions. The table has columns for #, Result, Protocol, Host, URL, Body, and Custom. The sessions listed include requests to plus.google.com, ssl.gstatic.com, www.google.com, s.yimg.com, and www.youtube.com. The right-hand side of the interface shows various tool panels like Request Builder, FiddlerScript, and Inspectors.</p> <p>Source: Fiddler debugging tool</p> <p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> 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.

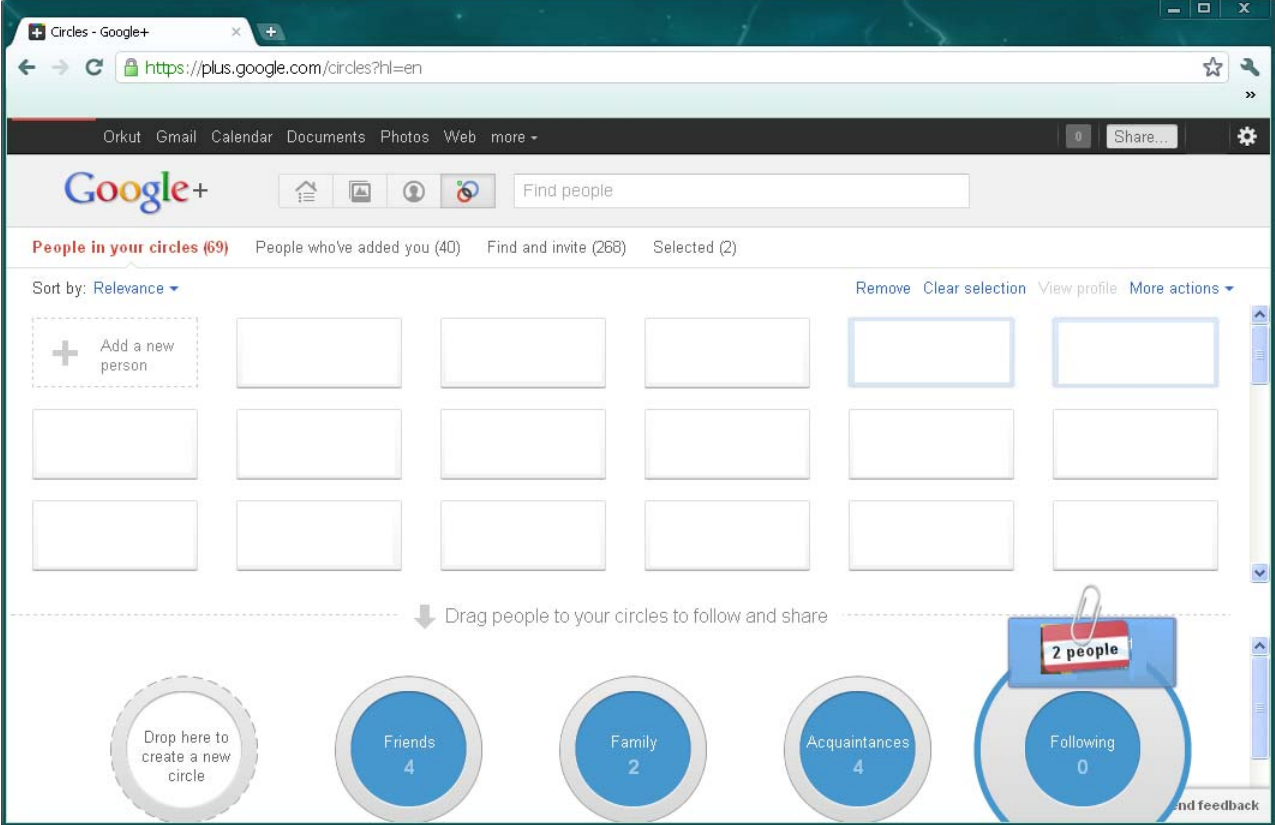
* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>2. Download and install the latest version of the plugin.</p> <p>3. Make sure you have the latest drivers for your webcam.”</p> <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

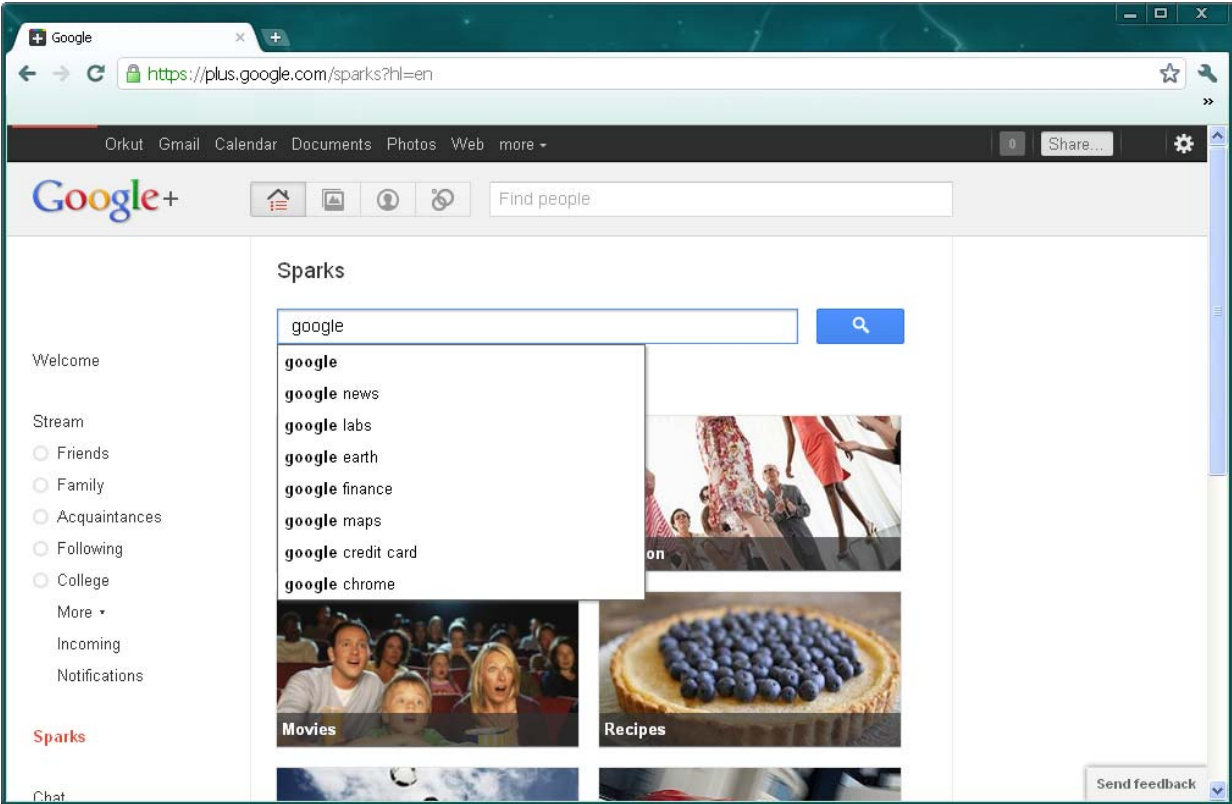
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

* Allegation not limited to the browser in use

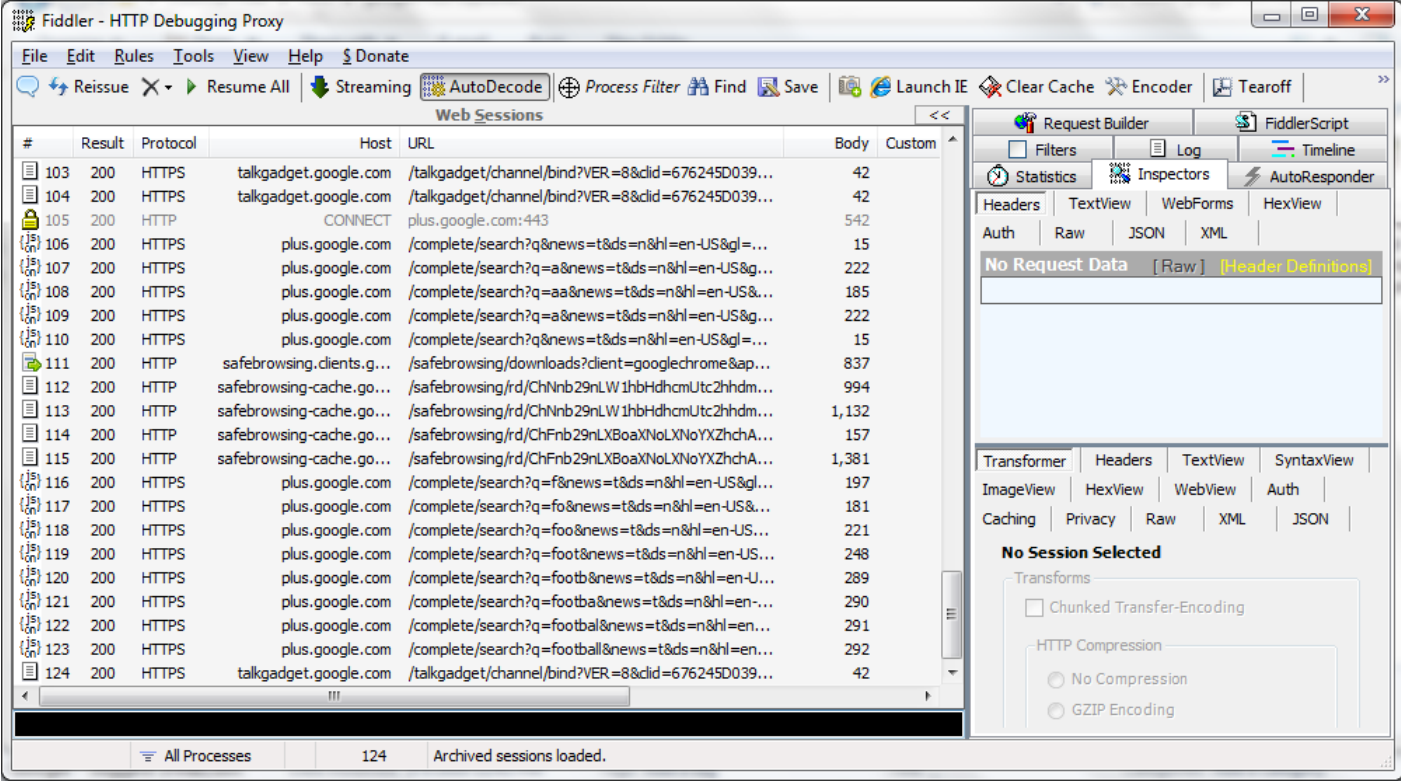
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>“Getting started with circles</p> <p>...</p> <ol style="list-style-type: none"> <li>5. Select the people you want to include in your circle. You can select more than one person at a time by either clicking on more than one name tile or by highlighting multiple tiles using your cursor. <li>6. Drag and drop them to the blank circle that says Drop here to create a new circle. <li>7. 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>8. 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” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257347&answer=1254208</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		 <p>The screenshot shows the Google+ Circles page. At the top, there's a navigation bar with links to Orkut, Gmail, Calendar, Documents, Photos, and Web. Below that is the Google+ logo and a search bar. The main content area displays 'People in your circles (69)' and options to 'Find and invite (268)' and 'Selected (2)'. There are several empty boxes for adding people. At the bottom, there are five circular buttons representing different social circles: 'Drop here to create a new circle', 'Friends (4)', 'Family (2)', 'Acquaintances (4)', and 'Following (0)'. A red paperclip icon is attached to the 'Following' circle, with a label '2 people'.</p> <p>Source: https://plus.google.com/circles?hl=en</p> <p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> 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. 5. Download and install the latest version of the plugin.

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>6. Make sure you have the latest drivers for your webcam.”</p> <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p>  <p>The screenshot shows a web browser window with the Google+ interface. The address bar displays the URL https://plus.google.com/sparks?hl=en. The page title is "Sparks" and it features a search bar with the word "google" entered. Below the search bar, a dropdown menu lists search results: "google", "google news", "google labs", "google earth", "google finance", "google maps", "google credit card", and "google chrome". To the right of the search results, there are several image thumbnails, including one of a group of people and another of a blueberry tart. The left sidebar contains navigation options like "Welcome", "Stream", "Friends", "Family", "Acquaintances", "Following", "College", "More", "Incoming", and "Notifications".</p> <p>Source: https://plus.google.com/sparks?hl=en</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>The communications between the executable application and the server application can be observed using the Fiddler debugging tool:</p>  <p>The screenshot shows the Fiddler interface with a list of web sessions. The sessions table includes columns for #, Result, Protocol, Host, URL, Body, and Custom. The sessions are sorted by result code, showing a mix of 200 (success) and 404 (not found) responses. The hosts include talkgadget.google.com, plus.google.com, and safebrowsing.clients.google.com. The URLs are various search and gadget endpoints. The body sizes range from 15 to 1,381 bytes.</p> <p>Source: Fiddler debugging tool</p> <p>“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</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>and applications.”</p> <p>Source : http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>“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.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p> <p>Source: http://livedocs.adobe.com/fms/2/docs/wwhelp/wwhimpl/js/html/wwhelp.htm?href=00000107.html</p> <p>Source: http://www.adobe.com/devnet/flash/learning_guide/video/part02.html</p> <p>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.</p>
37	The method of claim 36 where: the information to	Users of Google’s websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof) further comprise the method of claim 36 where: the information to enable comprises text formats.

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	enable comprises text formats.	<p><i>See the evidence and information cited for claim element 36a and 36b supra which is expressly incorporated herein.</i></p> <p>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.</p>
38	The method of claim 37 where: the text formats are HTML tags.	<p>Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof) further comprise the method of claim 37 where: the text formats are HTML tags.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, and 36b supra which is expressly incorporated herein.</i></p> <p>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.</p>
39	The method of claim 36 where: the information	<p>Users of Google's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof) further comprise the method of claim 36 where: the information contained in the file received comprises at least one embed text format.</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>contained in the file received comprises at least one embed text format.</p>	<p><i>See the evidence and information cited for claim elements 36pre, 36a, 36b and 36d supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>40pre</p>	<p>A method of serving digital information in a computer network environment having a network server coupled to said computer network environment, and where the network environment is a distributed hypermedia network environment, the method comprising:</p>	<p>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 of serving digital information in a computer network environment having a network server coupled to said computer network environment, and where the network environment is distributed hypermedia network environment, the method comprising of the following claim elements.</p> <p><i>See the evidence and information cited for claim element 36pre supra which is expressly incorporated herein.</i></p> <p>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.</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
40a	communicating via the network server with at least one remote client workstation over said computer network environment in order to cause said client workstation to:	<p>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. Google's servers communicate over said computer network environment with at least one remote client workstation in order to cause said client workstation to execute the following claim elements.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>
40b	receive, over said computer network environment from the network server, at least one file containing information to enable a browser application to display at least a portion of a	<p>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. 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 computer network environment from the network 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.</p> <p><i>See the evidence and information cited for claim element 36a supra which is expressly incorporated herein.</i></p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	distributed hypermedia document within a browser-controlled window;	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.
40c	execute, at said client workstation, a browser application, with the browser application: responding to text formats to initiate processing specified by the text formats;	<p>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. 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 at said client workstation, a browser application, with the browser application responding to text formats to initiate processing specified by the text formats.</p> <p><i>See the evidence and information cited for claim element 36b supra which is expressly incorporated herein.</i></p> <p>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.</p>
40d	displaying, on said client workstation, at least a portion of	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. Google's servers transmit a series of communications to client workstations in the distributed hypermedia

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>the document within the browser-controlled window;</p>	<p>network. Google's servers format the communications so that the client workstation executes at said client workstation, a browser application, with the browser application displaying, on said client workstation, at least a portion of the document within the browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 36c supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>40e</p>	<p>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 a portion of an object;</p>	<p>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. 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 at said client workstation, a browser application, with the browser application 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 a portion of an object.</p> <p><i>See the evidence and information cited for claim element 36d supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

* Allegation not limited to the browser in use

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.
40f	identifying and locating an executable application associated with the object; and	<p>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. 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 at said client workstation, a browser application, with the browser application identifying and locating an executable application associated with the object.</p> <p><i>See the evidence and information cited for claim element 36e supra which is expressly incorporated herein.</i></p> <p>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.</p>
40g	automatically invoking the executable application, in response to the	<p>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. 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 at said client workstation, a browser application, with the browser application automatically invoking the</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>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,</p>	<p>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.</p> <p><i>See the evidence and information cited for claim element 36f supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>40h</p>	<p>wherein the executable application is part of a distributed application, and wherein at least a portion of the</p>	<p>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. The executable application is part of a distributed application, and wherein at least a portion of the distributed application is for execution on the network server.</p> <p><i>See the evidence and information cited for claim element 36g supra which is expressly incorporated herein.</i></p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>distributed application is for execution on the network server.</p>	<p>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.</p>
<p>41</p>	<p>The method of claim 40 where: the information to enable comprises text formats.</p>	<p>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 to enable comprises text formats.</p> <p><i>See the evidence and information cited for claim 37 supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>42</p>	<p>The method of claim 41 where: the text formats are HTML tags.</p>	<p>Google's websites and/or the servers hosting those websites (and/or the combination thereof), further comprises the method of claim 41 where: the text formats are HTML tags.</p> <p><i>See the evidence and information cited for claim 38 supra which is expressly incorporated herein.</i></p> <p>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</p>

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.	<p>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.</p> <p><i>See the evidence and information cited for claim 39 supra which is expressly incorporated herein.</i></p> <p>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.</p>
44pre	A method for serving digital information in a computer network environment, said method comprising:	<p>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.</p> <p><i>See the evidence and information cited for claim element 36pre supra which is expressly incorporated herein.</i></p> <p>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.</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
44a	communicating via a network server with at least a remote client workstation over the computer network environment in order to	<p>Google's websites and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment where at least one remote client workstation communicates over the computer network environment with a network server.</p> <p><i>See the evidence and information cited for claim elements 36pre and 40a supra which is expressly incorporated herein.</i></p> <p>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.</p>
44b	receive commands from the client workstation, with the network server coupled to said computer network environment, wherein said computer network environment has at least said client	<p>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. Google's servers receive commands from the client workstation, with the network server coupled to said computer network environment, wherein said computer network environment has at least said client workstation and said network server coupled to the computer network environment, wherein the computer network environment is a distributed hypermedia environment.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

* Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	workstation and said network server coupled to the computer network environment, wherein the computer network environment is a distributed hypermedia environment,	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.
44c	wherein the client workstation receives, over the computer network environment from the server, at least one file containing information to enable a browser application to display, on the client workstation,	<p>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. 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 the computer network environment from the server at least one file containing information to enable a browser application to display, on the client workstation, at least a portion of a distributed hypermedia document within a browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 40a supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	at least a portion of a distributed hypermedia document within a browser-controlled window,	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.
44d	wherein the client workstation executes the browser application, with the browser application responding to text formats to initiate processing specified by the text formats,	<p>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. 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 to respond to text formats to initiate processing specified by the text formats.</p> <p><i>See the evidence and information cited for claim element 36b supra which is expressly incorporated herein.</i></p> <p>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.</p>
44e	wherein at least said portion of the document is	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. Google's 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 browser-controlled window,	<p>network. Google's servers format the communications so that the client workstation executes a browser to display at least said portion of the document within the browser-controlled window. In addition, 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.</p> <p><i>See the evidence and information cited for claim element 36c supra which is expressly incorporated herein.</i></p> <p>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.</p>
44f	wherein an embed text format which corresponds to a first location in the document is identified by the browser, wherein the embed text format specifies the location of at least a portion of an object,	<p>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. 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 to identify an embed text format which corresponds to a first location in the document, wherein the embed text format specifies the location of at least a portion of an object.</p> <p><i>See the evidence and information cited for claim element 36d supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
		<p>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.</p>
<p>44g</p>	<p>wherein an executable application associated with the object is identified and located by the browser, wherein the executable application is automatically invoked by the browser, in response to the identifying of the embed text format, to enable an end-user to directly interact with the object while the object is being</p>	<p>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. 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 to automatically invoke an executable application, in response to the identifying of the embed text format, to enable an end-user to directly interact with the object while the object is being displayed in a display area created at the first location within the portion of the hypermedia document being displayed in the browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 36f supra which is expressly incorporated herein.</i></p> <p>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.</p>

* Allegation not limited to the browser in use

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 executable application is part of a distributed application, and wherein at least a portion of the distributed application is for execution on the network server;	<p>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. The executable application is part of a distributed application, and wherein at least a portion of the distributed application is for execution on the network server.</p> <p><i>See the evidence and information cited for claim element 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>
44i	executing one or	Google's websites and/or the servers hosting those websites (and/or the combination thereof),

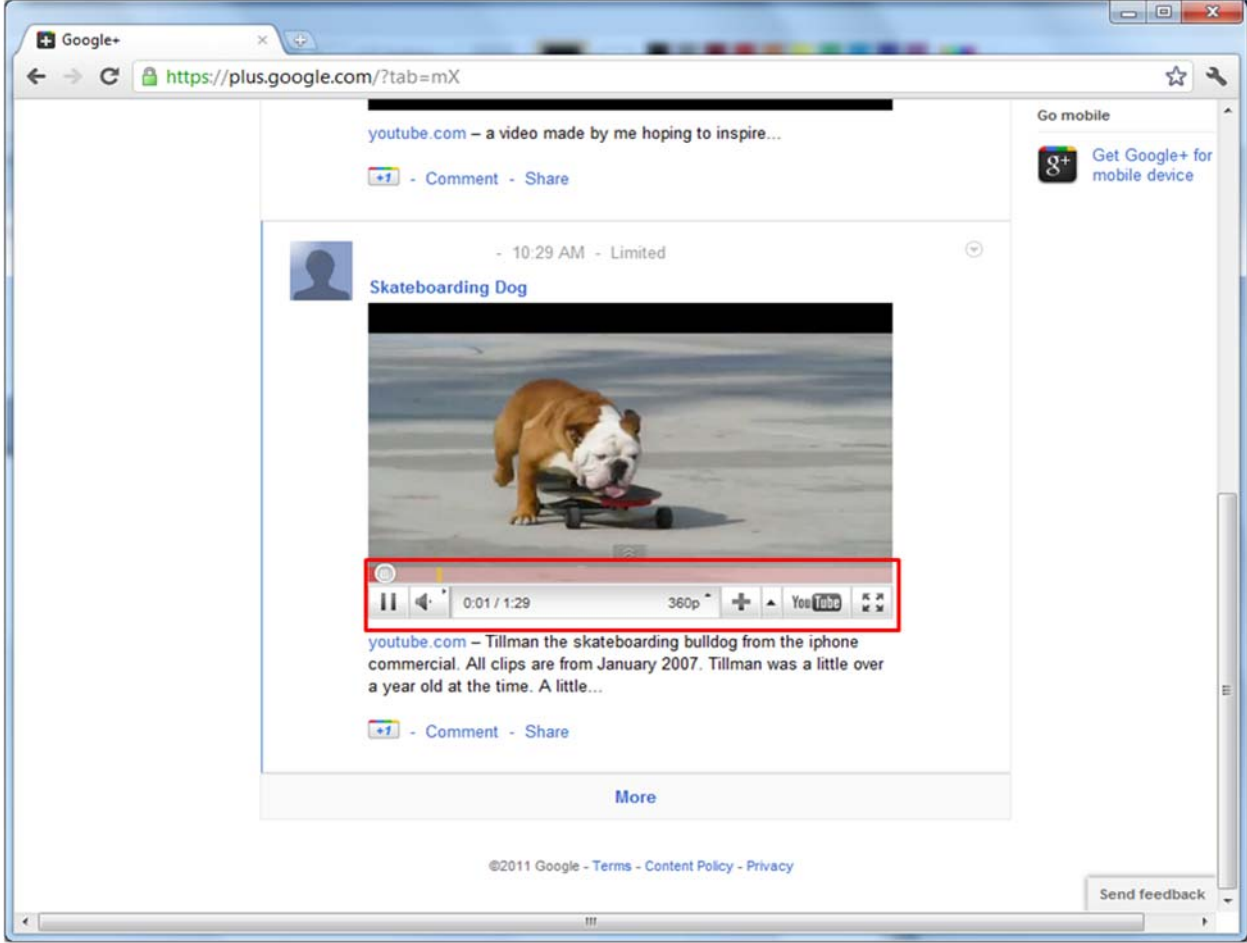
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>more instructions in response to the commands;</p>	<p>(and/or the combination thereof) executes one or more instructions in response to the commands.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>44j</p>	<p>sending information to the client workstation in response to the executed instructions, to allow processing of the information at the client workstation to enable said end-user to directly interact with said object.</p>	<p>Google's websites and/or the servers hosting those websites (and/or the combination thereof), (and/or the combination thereof) sends information to the client workstation in response to the executed instructions, to allow processing of the information at the client workstation to enable said end-user to directly interact with said object.</p> <p><i>See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is expressly incorporated herein.</i></p> <p>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.</p>

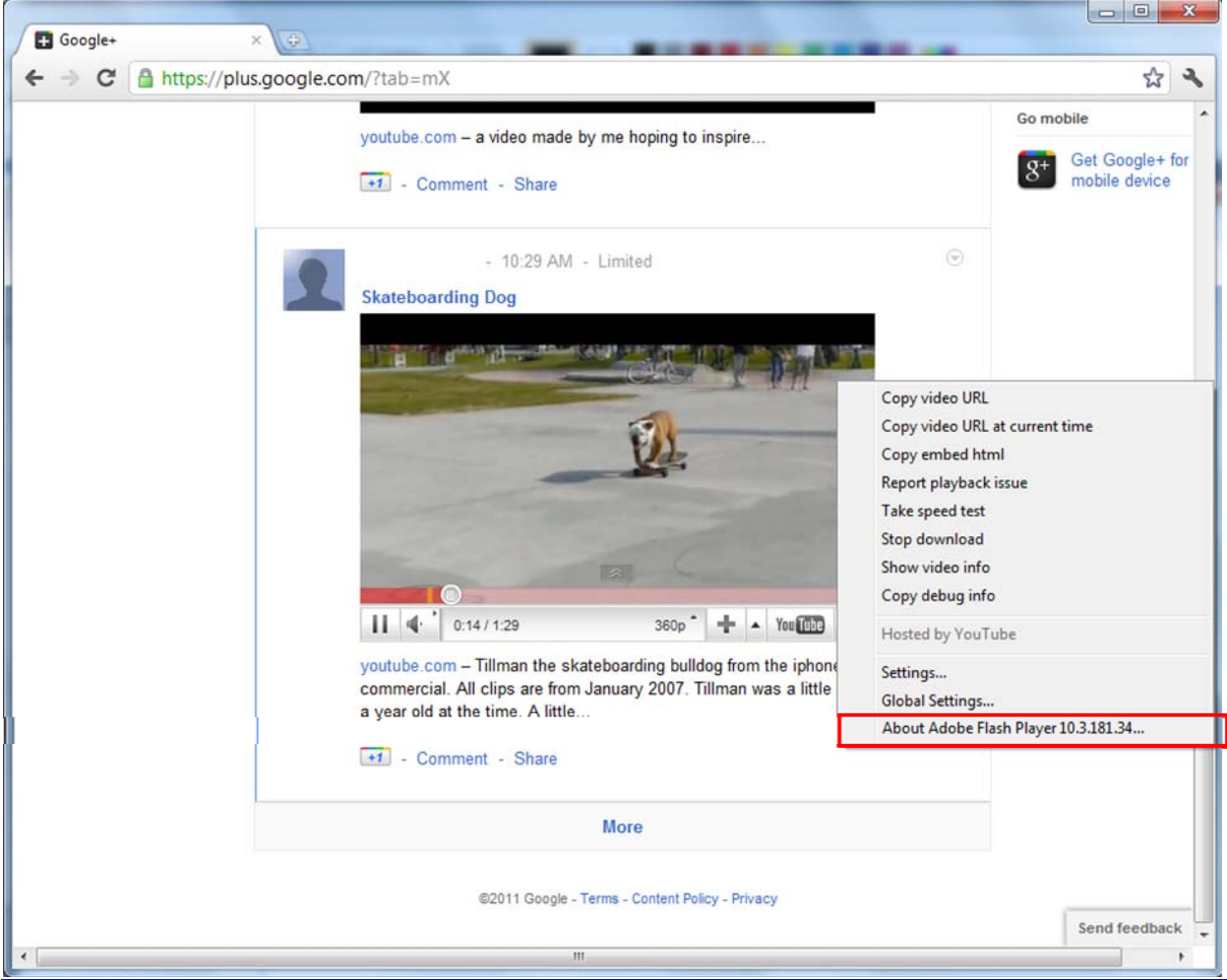
Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
45	The method of claim 44 where: the information to enable comprises text formats.	<p>Google's websites and/or the servers hosting those websites (and/or the combination thereof), further comprises the method of claim 44 where: the information to enable comprises text formats.</p> <p><i>See the evidence and information cited for claim 37 supra which is expressly incorporated herein.</i></p> <p>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.</p>
46	The method of claim 45 where: the text formats are HTML tags.	<p>Google's websites and/or the servers hosting those websites (and/or the combination thereof), further comprises the method of claim 45 where: the text formats are HTML tags.</p> <p><i>See the evidence and information cited for claim 38 supra which is expressly incorporated herein.</i></p> <p>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.</p>
47	The method of claim 44 where: the information	<p>Google's websites and/or the servers hosting those websites (and/or the combination thereof), further comprises the method of claim 44 where: the information contained in the file received comprises at least one embed text format.</p>

Claim	Claim Language	Exemplary Evidence from Google Inc.'s websites
	<p>contained in the file received comprises at least one embed text format.</p>	<p><i>See the evidence and information cited for for claim 39 supra which is expressly incorporated herein.</i></p> <p>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.</p>

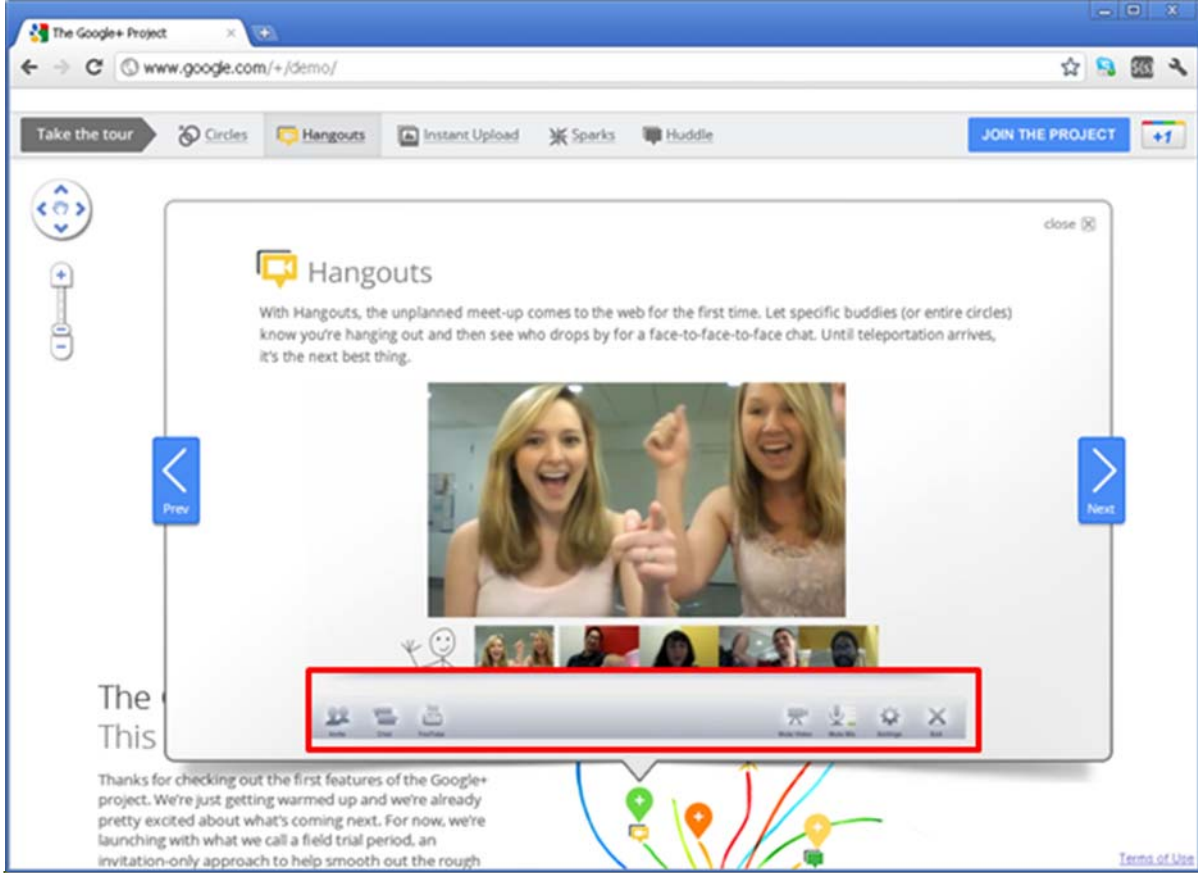
Claim Chart For Google, Inc. Showing Infringement Of The '906 Patent By plus.google.com*

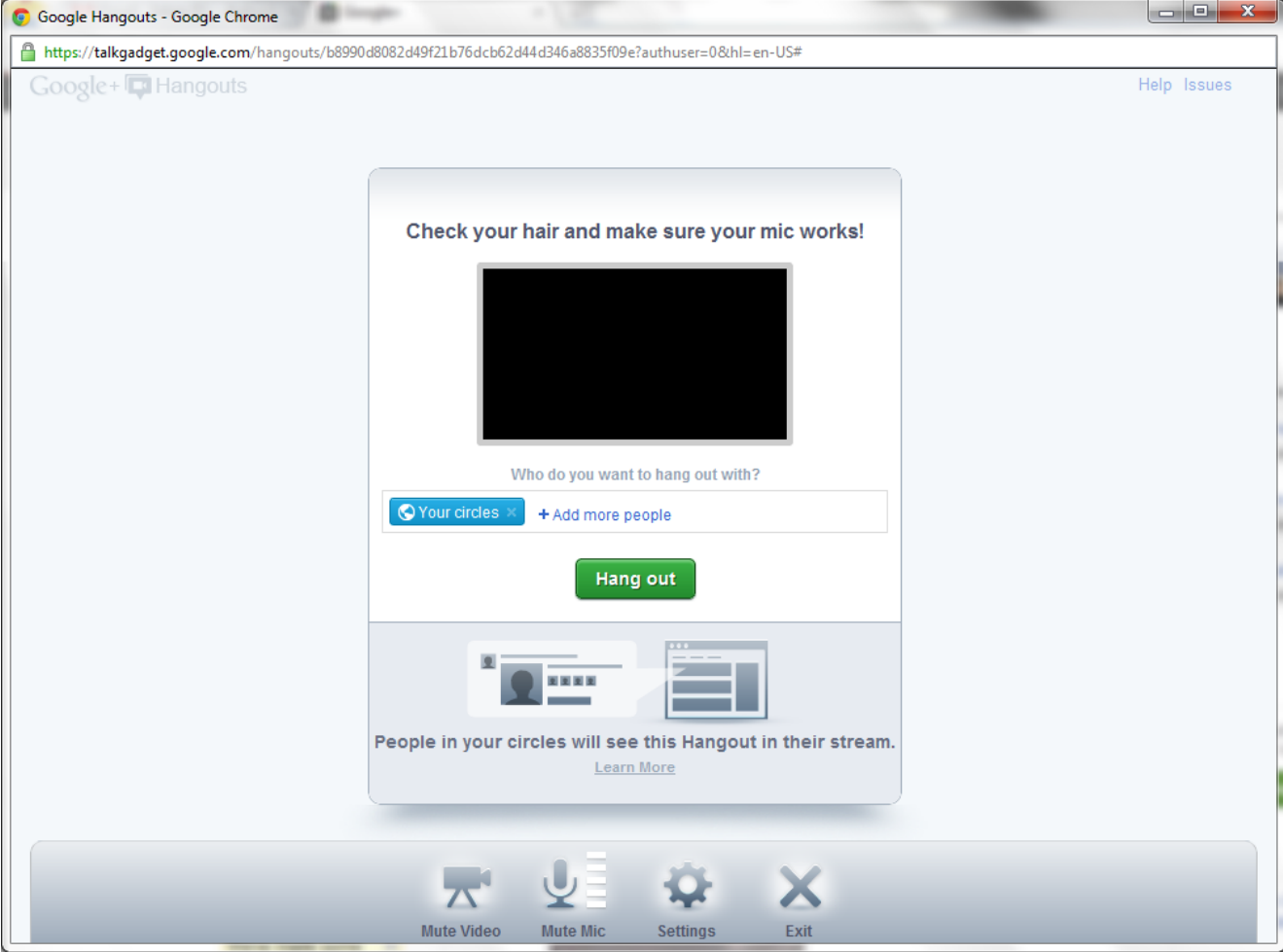
Claim	Claim Language	Evidence from plus.google.com
1pre	A method for running an application program in a computer network environment, comprising:	Users of Google's websites https://plus.google.com and talkgadget.google.com/hangouts, the websites themselves, and/or the servers hosting those websites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

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post contains a video player for a YouTube clip. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video title below the player reads: 'youtube.com - 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...'. The browser's address bar shows 'https://plus.google.com/?tab=mX'.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p>

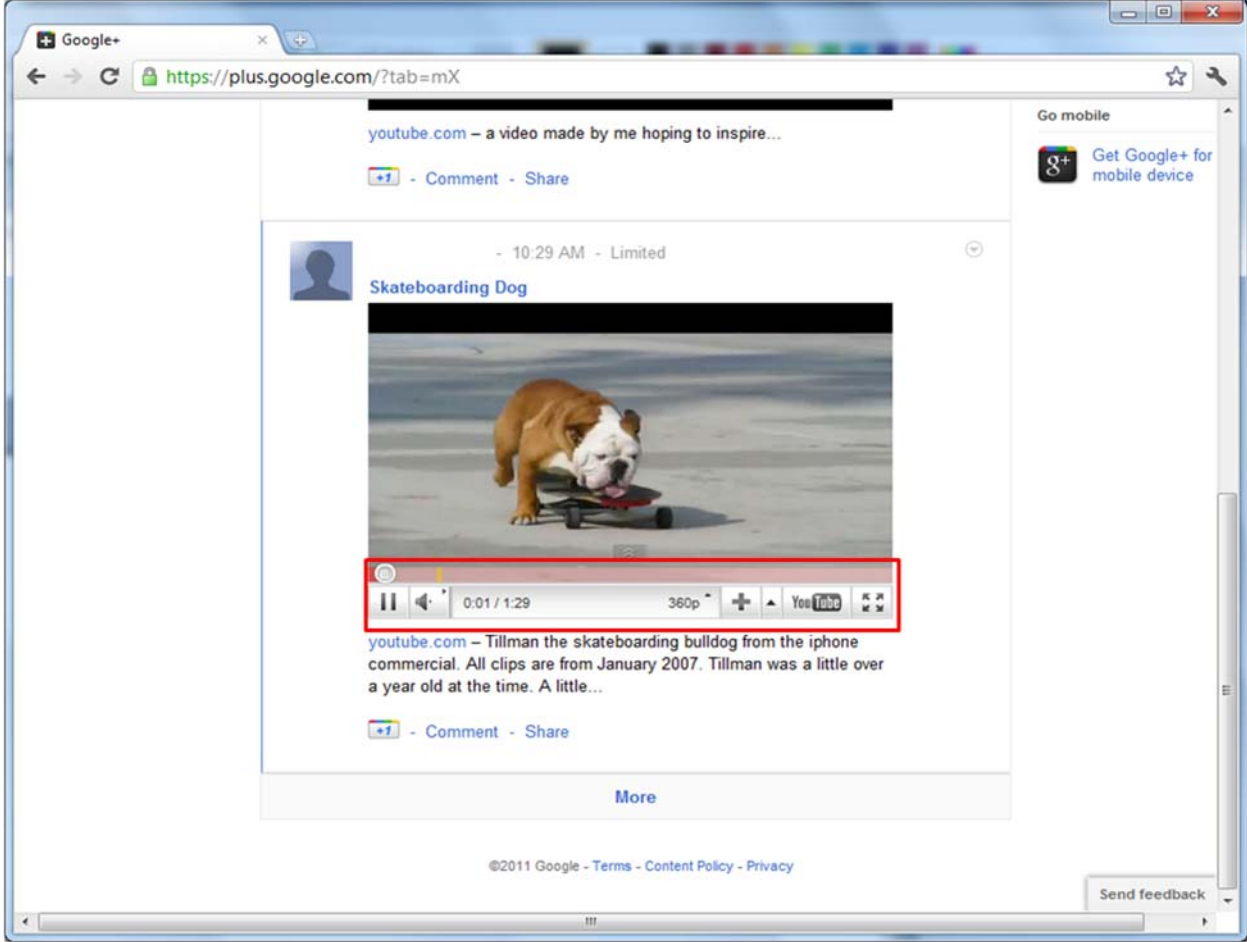
Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post includes a video player showing a bulldog on a skateboard. A context menu is open over the video player, listing various actions such as 'Copy video URL', 'Report playback issue', and 'About Adobe Flash Player 10.3.181.34...'. The last option is highlighted with a red rectangular box. The browser's address bar shows the URL 'https://plus.google.com/?tab=mX'.</p> <p>Source: https://plus.google.com/?tab=mX</p>

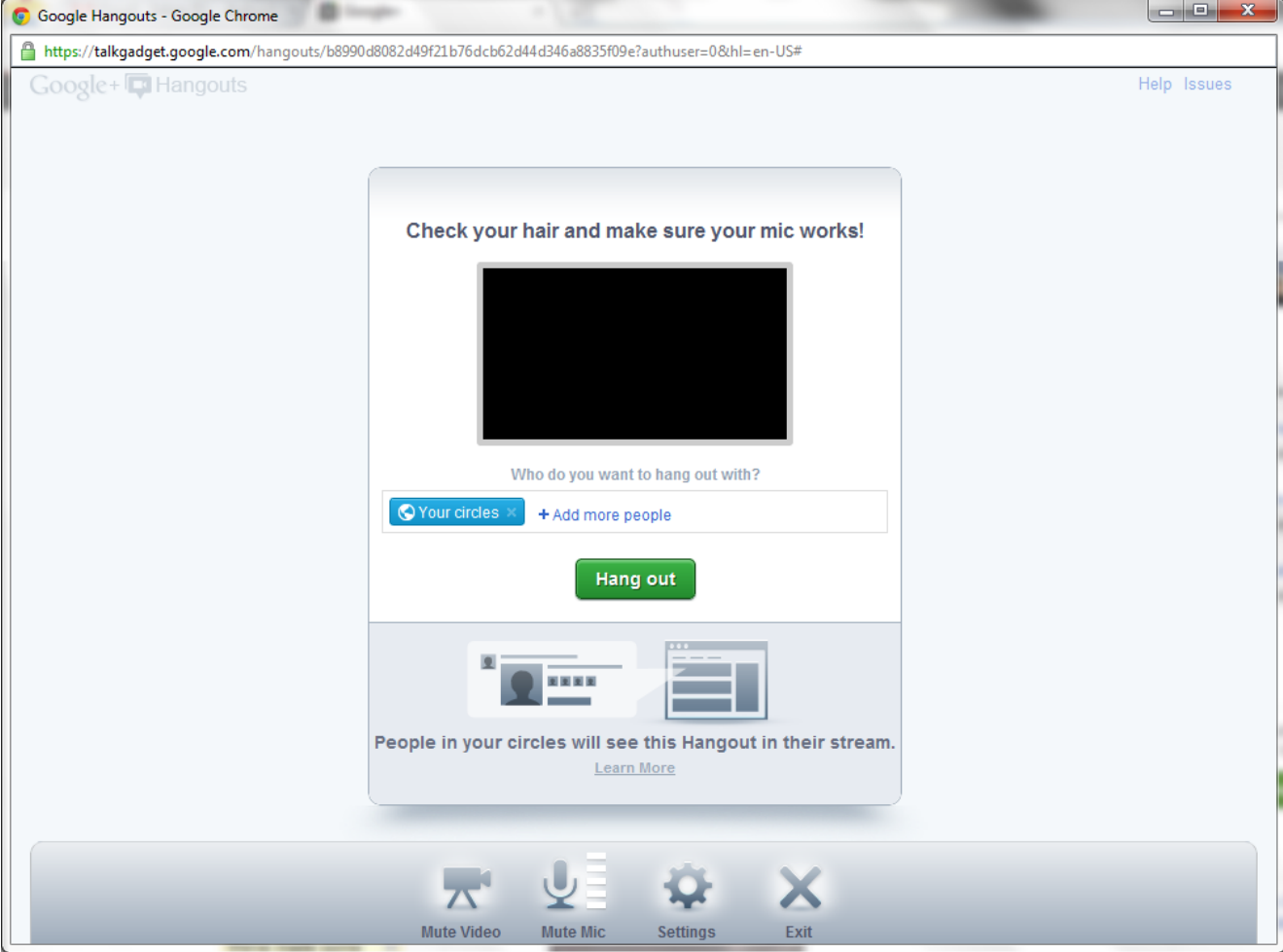
Claim	Claim Language	Evidence from plus.google.com
		<p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> <li>1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient. <li>2. Download and install the latest version of the plugin. <li>3. Make sure you have the latest drivers for your webcam.” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>


Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: Demo at http://www.google.com/+demo</p>

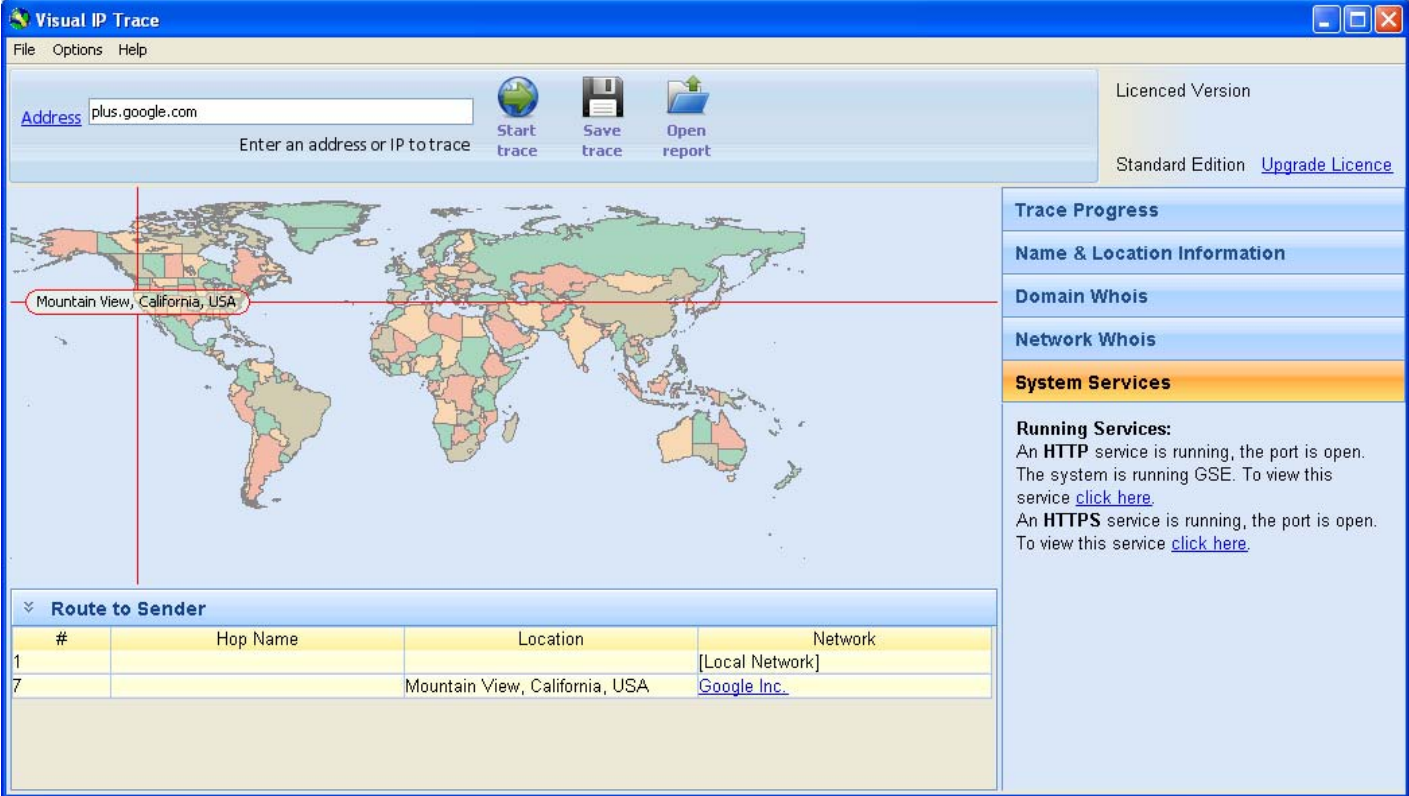
Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

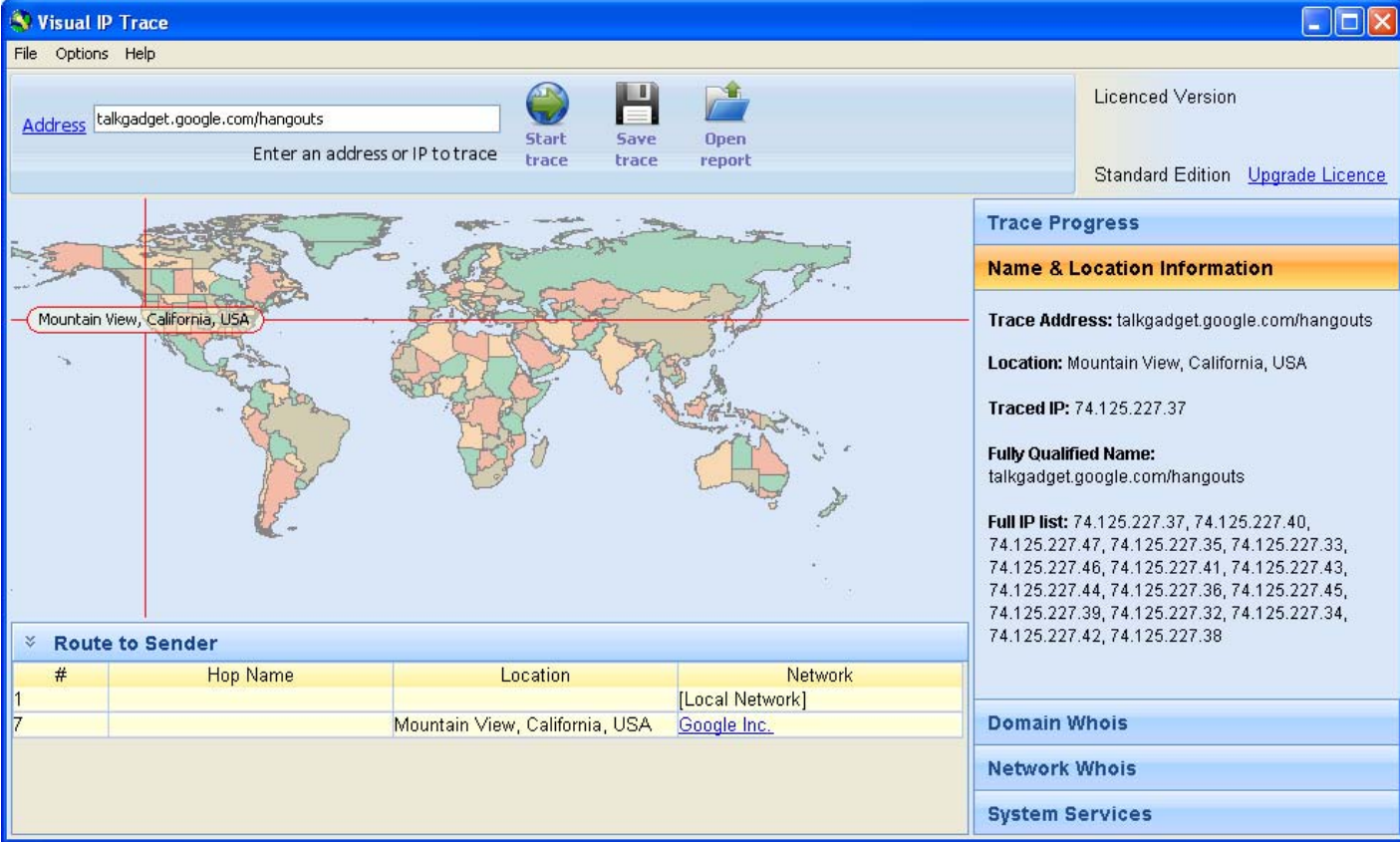
Claim	Claim Language	Evidence from plus.google.com
		<p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.</p>
<p>1a</p>	<p>providing at least one client workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment;</p>	<p>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, 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 window.</p>

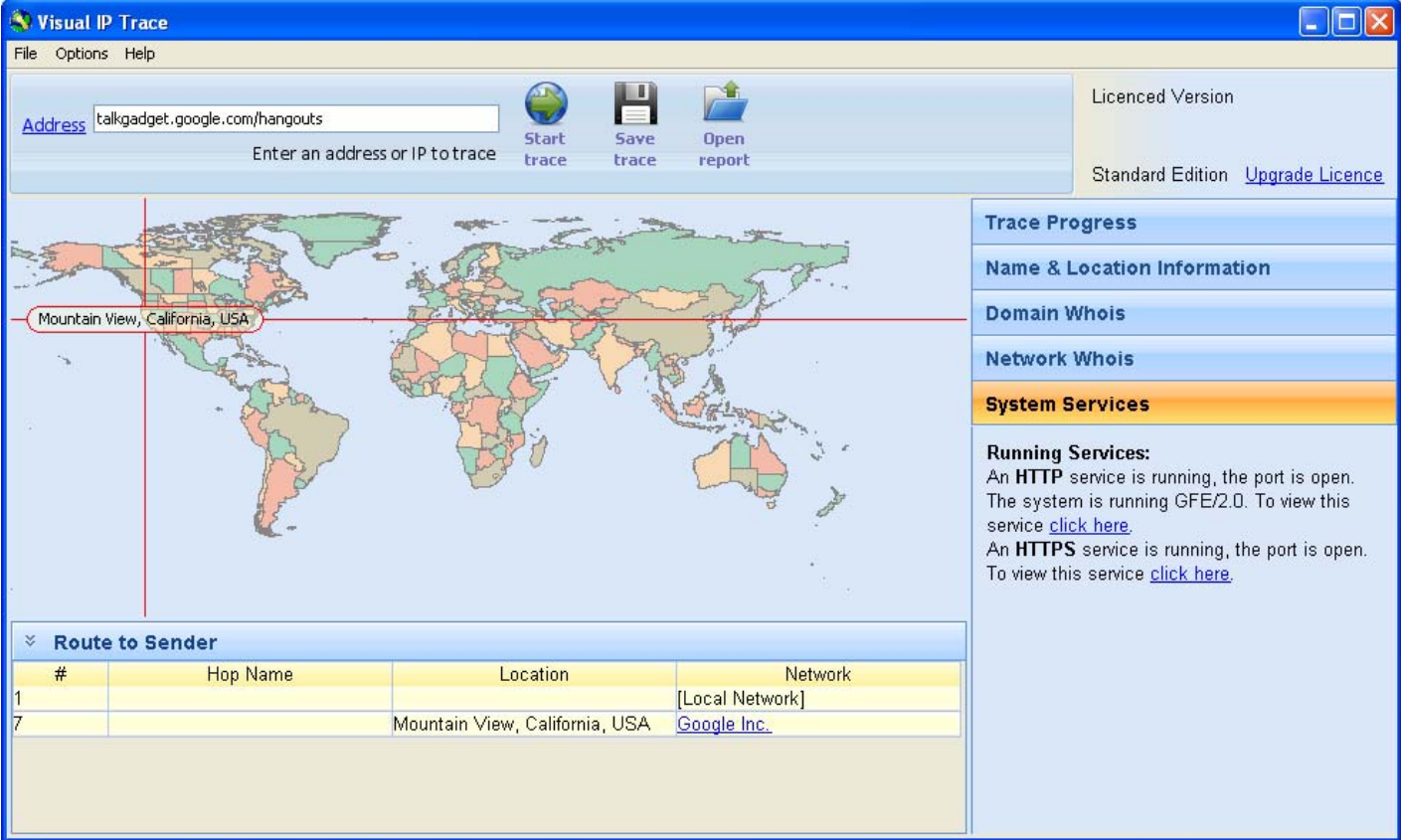
Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with the URL https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at "0:01 / 1:29", a resolution of "360p", and the YouTube logo. Below the video, the text reads: "youtube.com - 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...". The footer of the browser window shows "©2011 Google - Terms - Content Policy - Privacy" and a "Send feedback" button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

Claim	Claim Language	Evidence from plus.google.com												
		 <p>Visual IP Trace File Options Help</p> <p>Address: plus.google.com Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>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, 74.125.227.35, 74.125.227.44, 74.125.227.36, 74.125.227.46</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Domain Whois Network Whois System Services</p> <p><i>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</i></p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

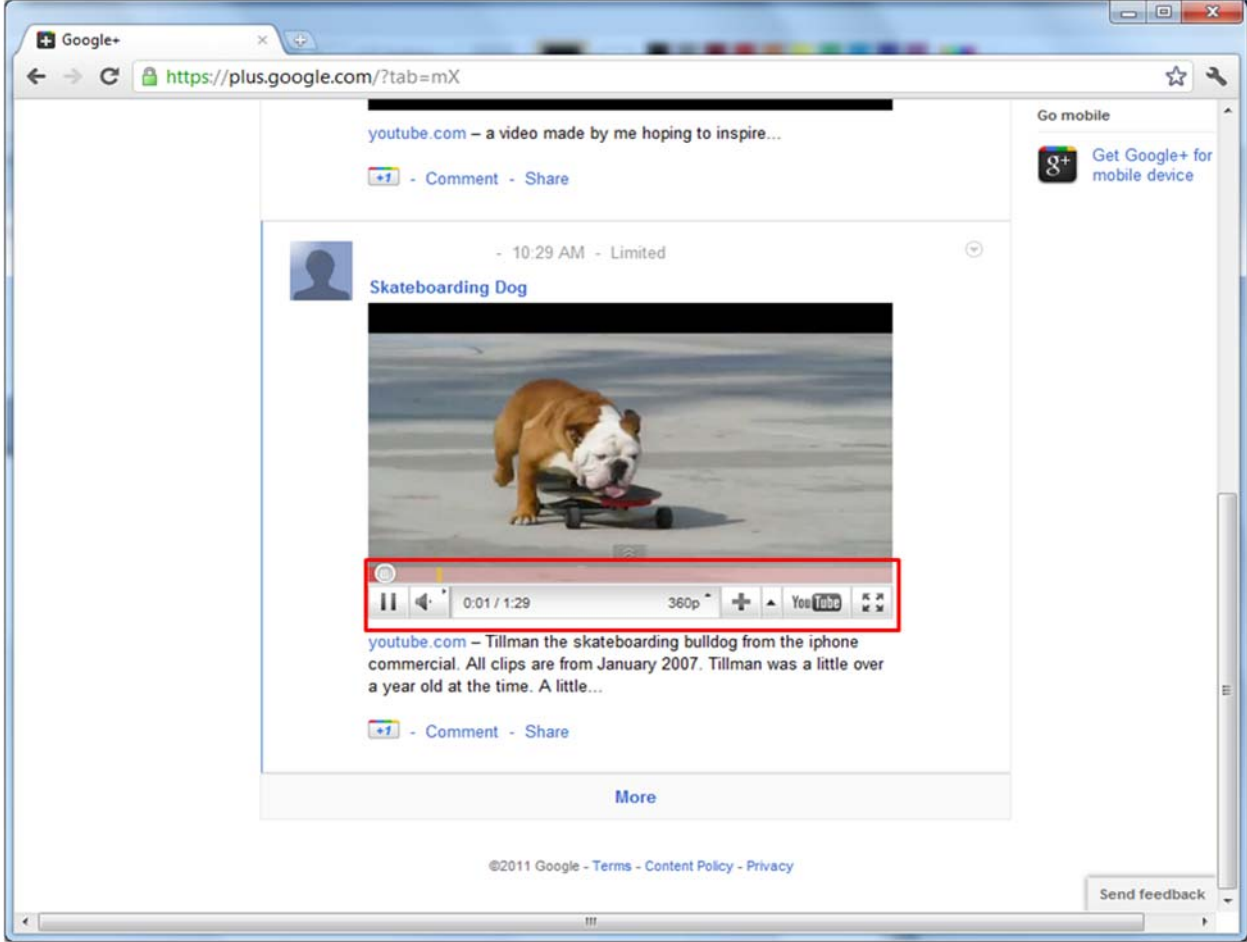
Claim	Claim Language	Evidence from plus.google.com												
		 <p>The screenshot shows the Visual IP Trace application interface. At the top, there is a menu bar with 'File', 'Options', and 'Help'. Below the menu is a search bar containing 'plus.google.com' and a prompt 'Enter an address or IP to trace'. To the right of the search bar are three icons: 'Start trace', 'Save trace', and 'Open report'. Further right, there is a 'Licenced Version' section with 'Standard Edition' and a link to 'Upgrade Licence'.</p> <p>The main area features a world map with a red line indicating a route. A callout box points to 'Mountain View, California, USA' on the map.</p> <p>Below the map is a table titled 'Route to Sender' with the following data:</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>On the right side of the interface, there is a 'Trace Progress' section with a list of services: 'Name & Location Information', 'Domain Whois', 'Network Whois', and 'System Services'. Under 'System Services', there are two entries: 'Running Services: An HTTP service is running, the port is open. The system is running GSE. To view this service click here. An HTTPS service is running, the port is open. To view this service click here.'</p> <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

Claim	Claim Language	Evidence from plus.google.com												
		 <p>Visual IP Trace File Options Help</p> <p>Address: <input type="text" value="talkgadget.google.com/hangouts"/> Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>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, 74.125.227.41, 74.125.227.43, 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</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> <td>[Local Network]</td> </tr> <tr> <td>7</td> <td></td> <td>Mountain View, California, USA</td> <td>Google Inc.</td> </tr> </tbody> </table> <p>Domain Whois Network Whois System Services</p> <p><i>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</i></p>	#	Hop Name	Location	Network	1			[Local Network]	7		Mountain View, California, USA	Google Inc.
#	Hop Name	Location	Network											
1			[Local Network]											
7		Mountain View, California, USA	Google Inc.											

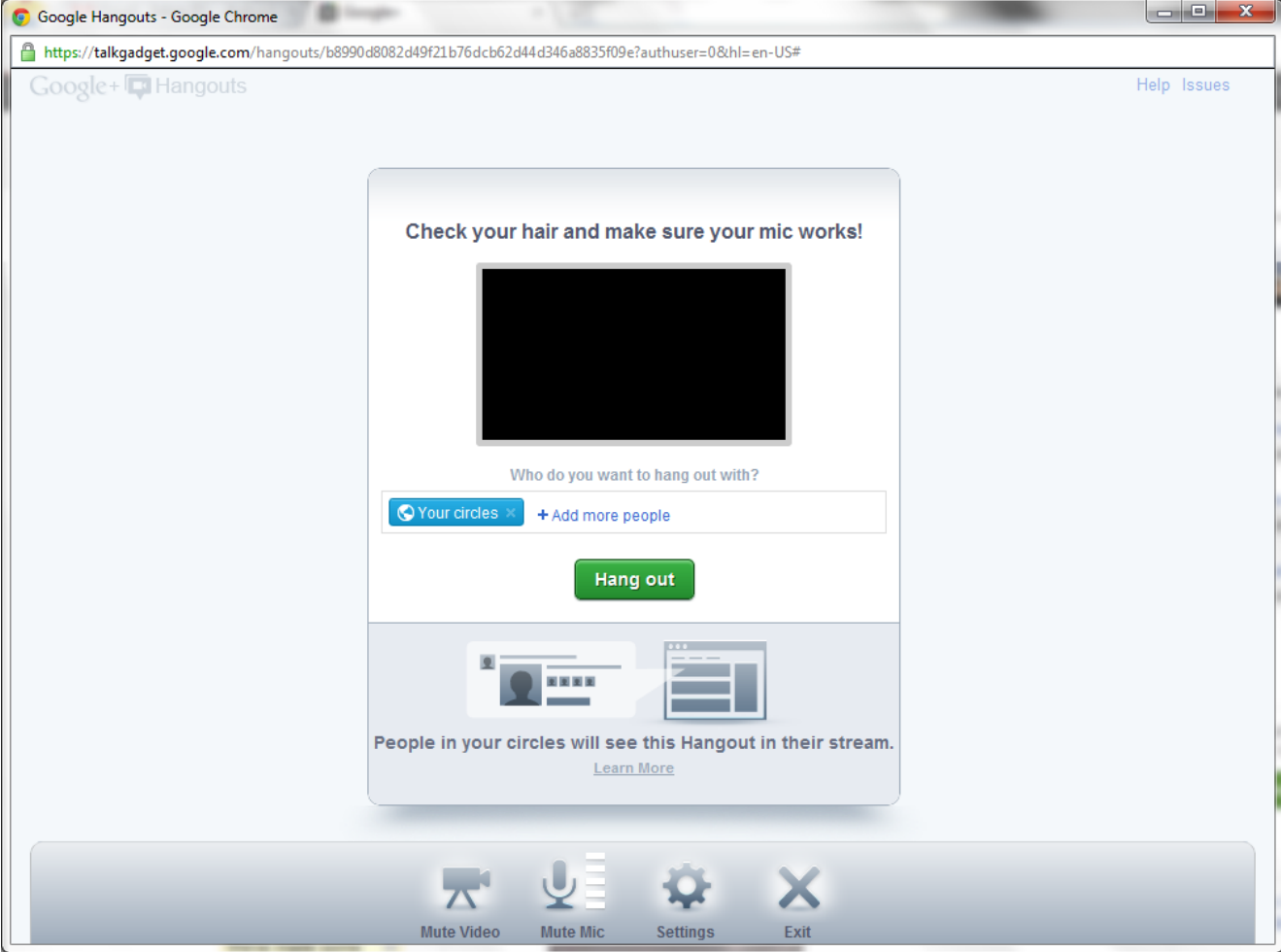
Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (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.</p>
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
	<p>client workstation, a browser application, that parses a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and for responding to predetermined text formats to initiate processing specified by said text formats;</p>	<p>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 browser parses a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and for responding to predetermined text formats to initiate processing specified by said text formats.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA-Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps-static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... <div id=gbz><ol class=gbtc><li class=gbt><a </pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre> class="gbzt gbz0l gbp1" onclick="gbar.logger.il(1,{t:119})" href="/?tab=XX">+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p>

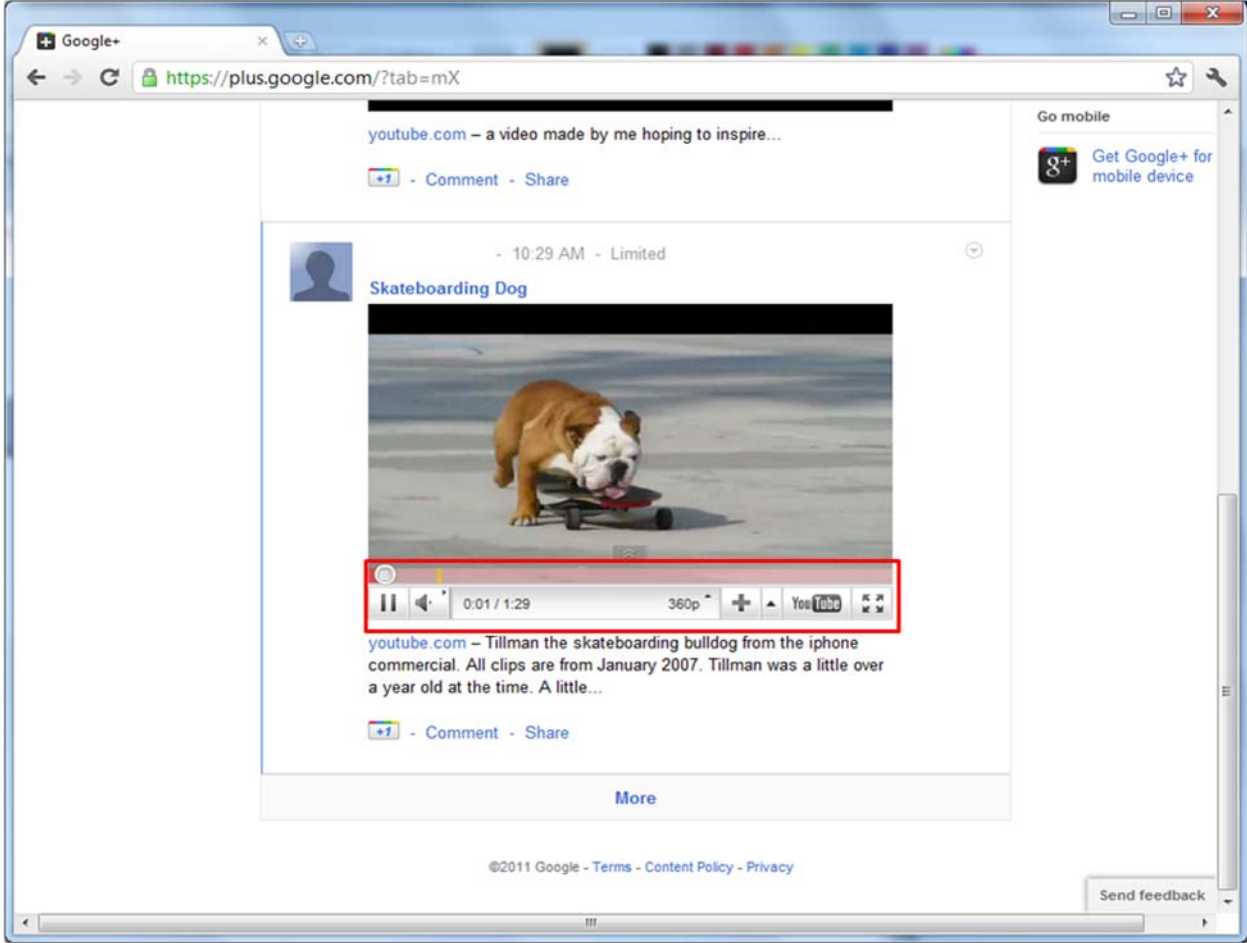
Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with the URL https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at "0:01 / 1:29", a resolution of "360p", and the YouTube logo. Below the video, the text reads: "youtube.com - 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...". The post also has "Comment" and "Share" options. At the bottom of the browser window, there is a "Send feedback" button and copyright information: "©2011 Google - Terms - Content Policy - Privacy".</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p>

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

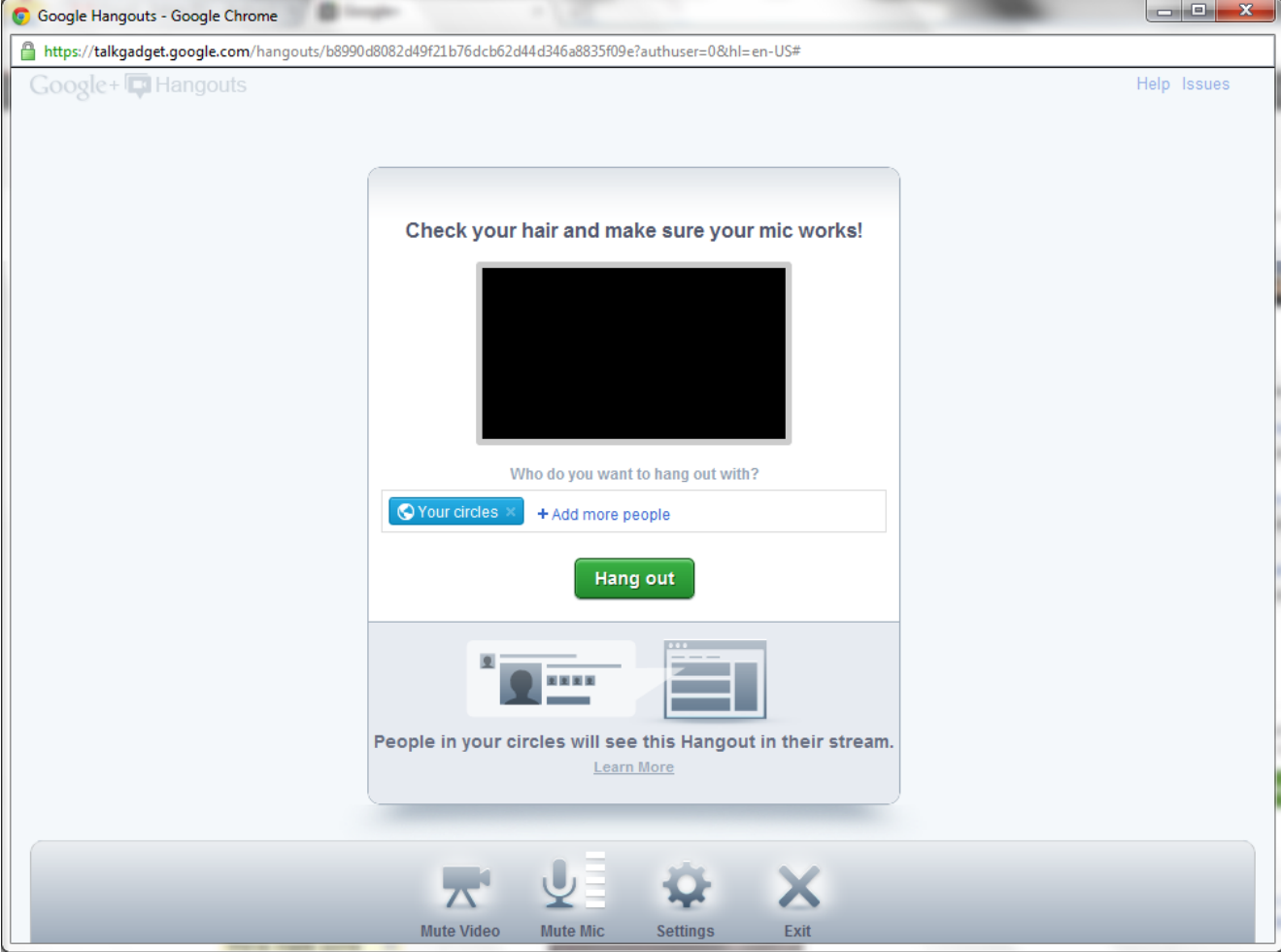
Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>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.</p>
<p>1c</p>	<p>utilizing said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation,</p>	<p>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 browser displays, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation.</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" </pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre> style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post includes a video player with a red box around the controls, showing a timestamp of 0:01 / 1:29 and a resolution of 360p. The video title is 'youtube.com - 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p>Source: https://plus.google.com/?tab=mX</p> <pre><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd"><html><head><meta http-equiv="X-UA-</pre>

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

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

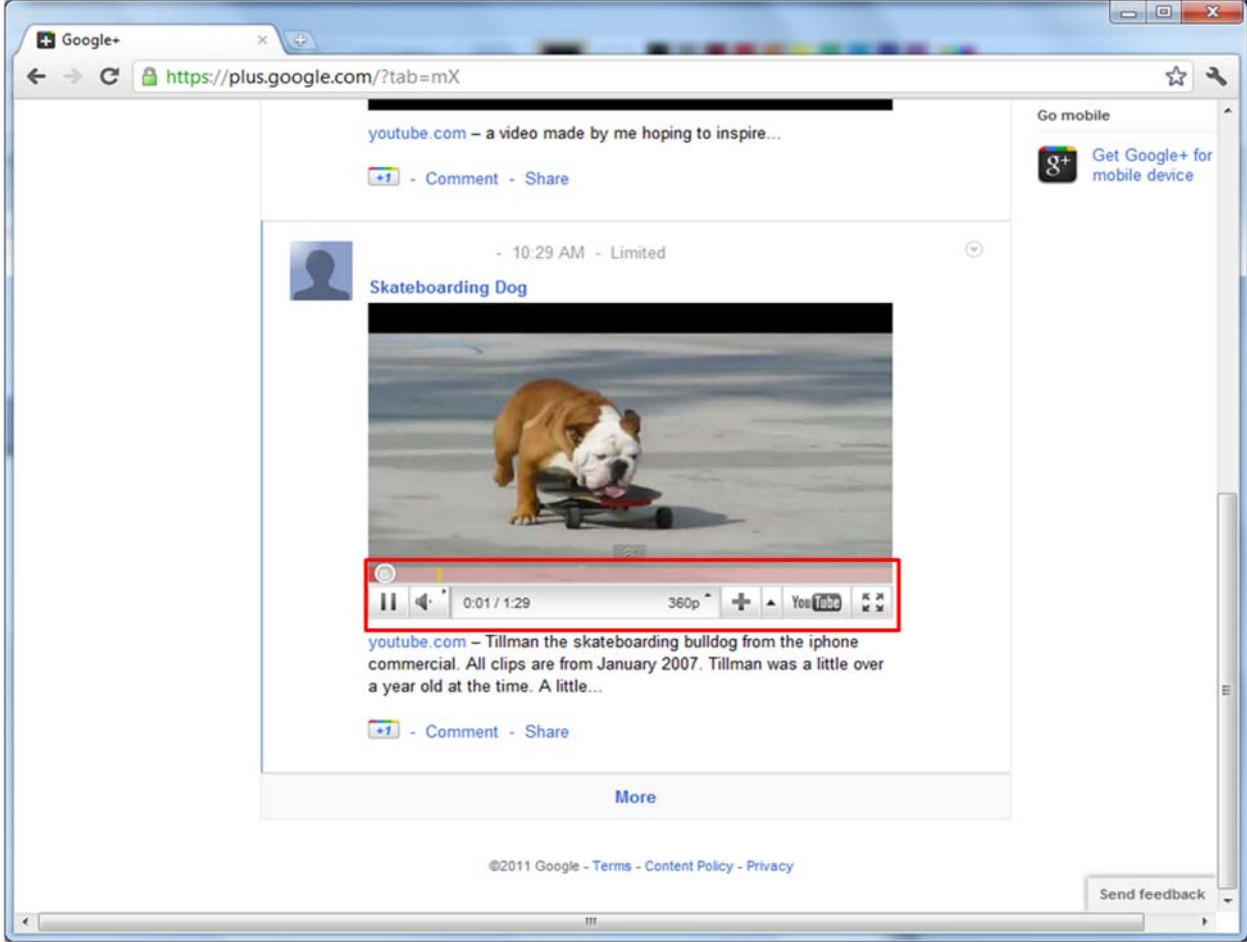
Claim	Claim Language	Evidence from plus.google.com
		<p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.</p>
1d	<p>wherein 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,</p>	<p>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.</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps-</pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre> static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jFZ9x8tLkLAvbuVM_YLW Ey9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt onclick="gbar.logger.il(1,{t:24})" </pre>

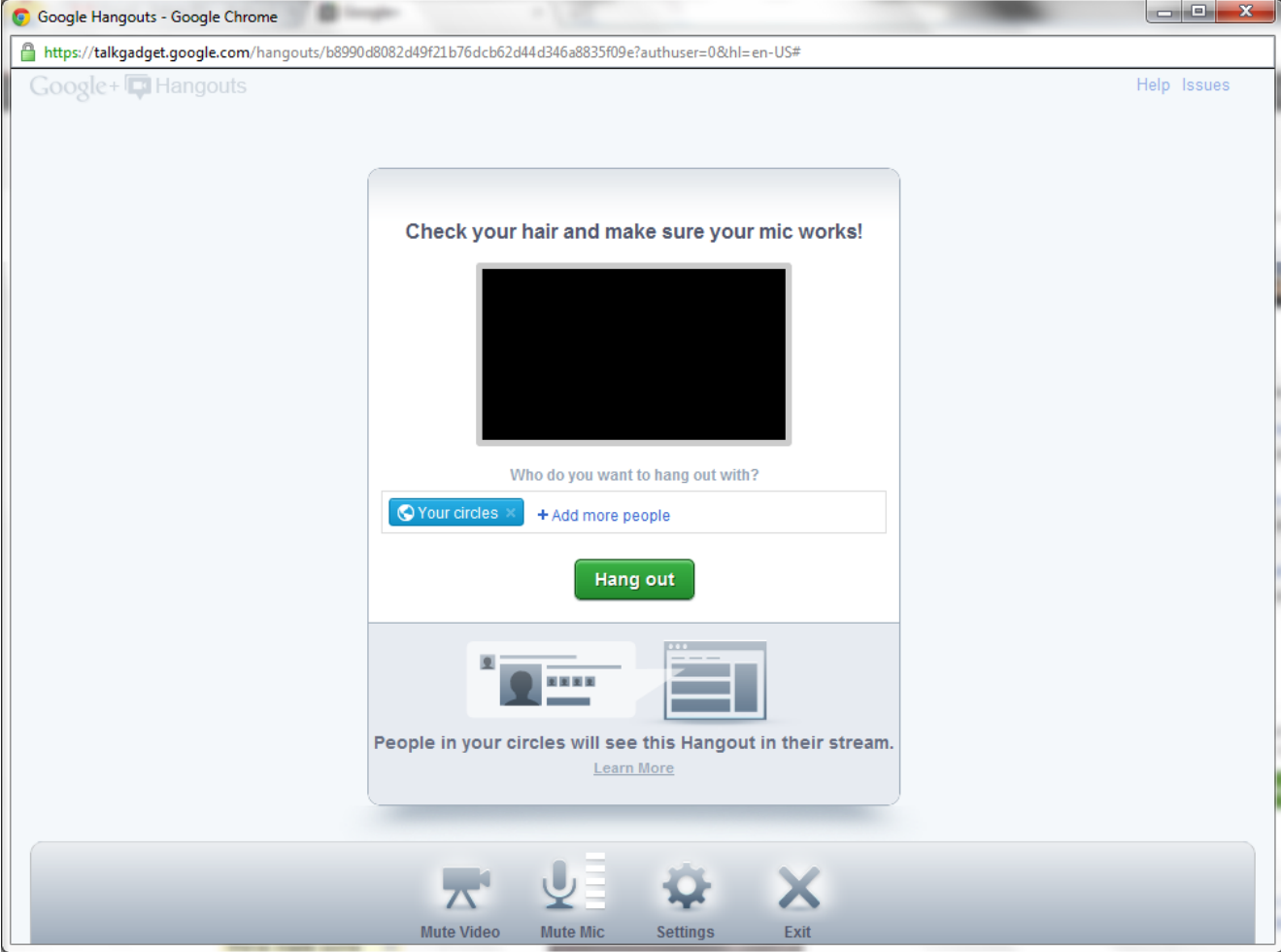
Claim	Claim Language	Evidence from plus.google.com
		<pre> ... var b=document.getElementById("gbmpp");if(b)b.style.display=a?"block":"none";w.p ush(["m",{url:"//ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.j s"}]); ... __GOOGLEAPIS = {googleapis: {versions: {pos: 'v1'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre> (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 } } </pre>

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

Claim	Claim Language	Evidence from plus.google.com
		<pre>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& &framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"></pre> <p>Source: Firebug, https://plus.google.com/?tab=mX</p>

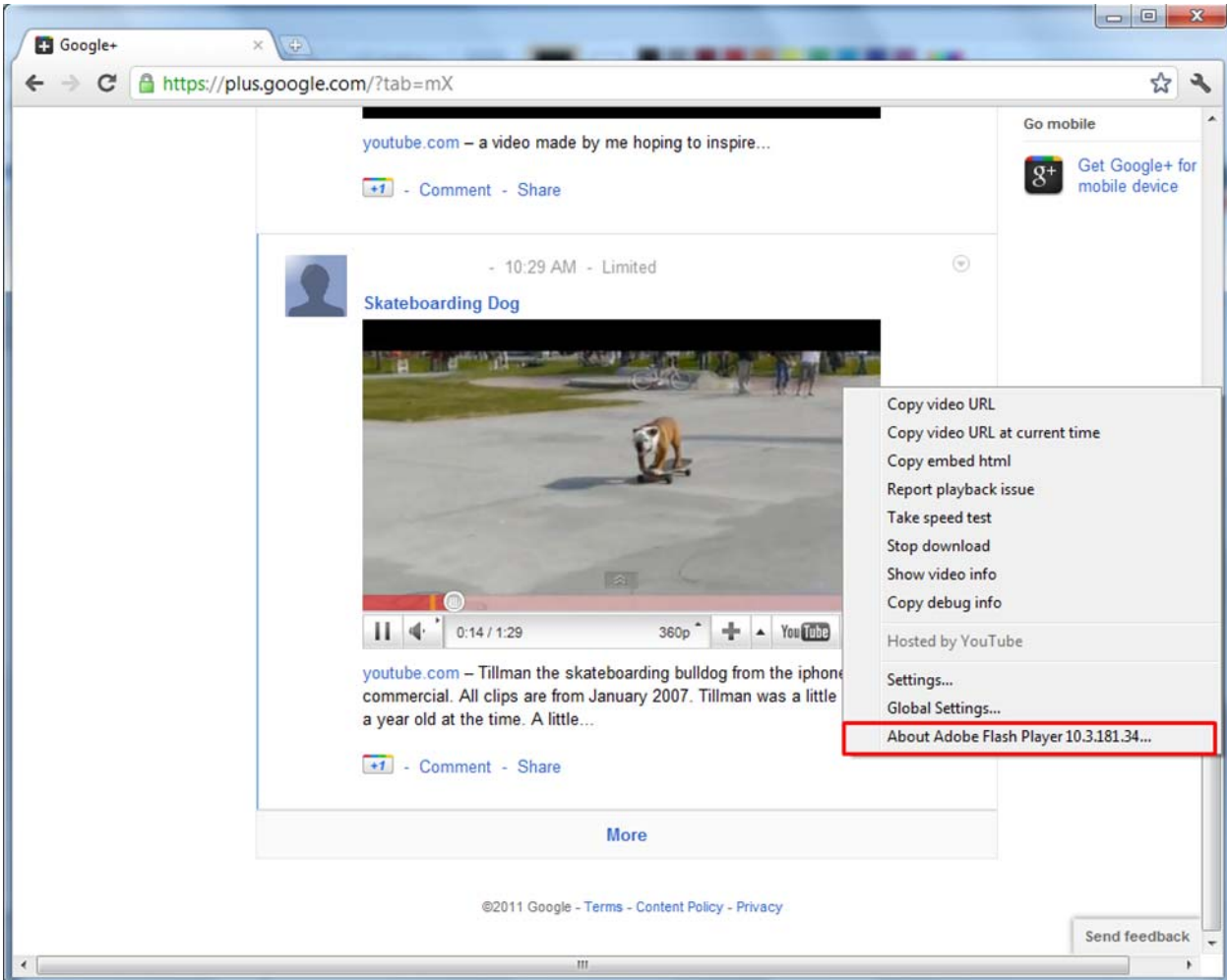
Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog'. The post includes a video player showing a bulldog on a skateboard. The video player controls are highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video title is 'youtube.com - 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...'. The post also includes a 'Comment - Share' link and a 'More' button.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> 1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your

Claim	Claim Language	Evidence from plus.google.com
		<p>processor and bandwidth are sufficient.</p> <ol style="list-style-type: none"> 2. Download and install the latest version of the plugin. 3. Make sure you have the latest drivers for your webcam.” <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>The embed text format associated with the “Hangout” feature shown above includes, but is not limited to, the following code:</p> <pre> <script type="text/javascript" src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"> </script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <pre> 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")) document.write(we()); else { f = !0; if (c) { </pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre> var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } }); </pre> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>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.</p>
1e	wherein said object has type information associated with it utilized by said	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 object has type information associated with it utilized by said browser to identify and locate

Claim	Claim Language	Evidence from plus.google.com
	<p>browser to identify and locate an executable application external to the first distributed hypermedia document,</p>	 <p>The screenshot shows a web browser window displaying a Google+ post. The post features a video player with a context menu overlaid on it. The menu items are: Copy video URL, Copy video URL at current time, Copy embed html, Report playback issue, Take speed test, Stop download, Show video info, Copy debug info, Hosted by YouTube, Settings..., Global Settings..., and About Adobe Flash Player 10.3.181.34... The last item is highlighted with a red rectangular box. The video player shows a bulldog on a skateboard. The browser's address bar shows the URL https://plus.google.com/?tab=mX.</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>Source: https://plus.google.com/?tab=mX</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('v1');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-lpqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jFZ9x8tLkLAvbuVM_YLW Ey9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" </pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre> ... <div id=gbz><ol class=gbtc><li class=gbt><span8 class=gbts>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p>

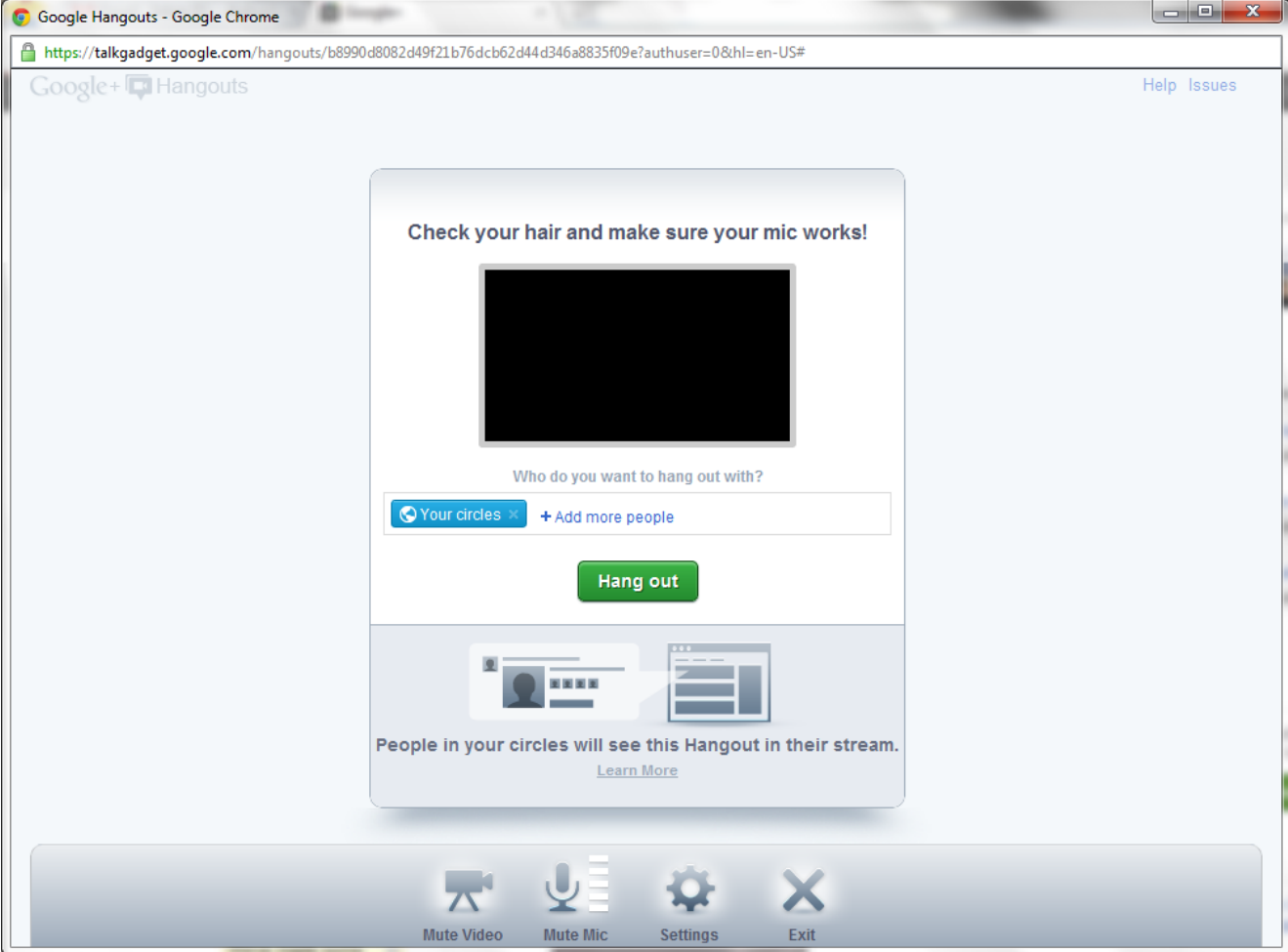
Claim	Claim Language	Evidence from plus.google.com
		<pre> (function() { function a() { return {c: 0,D: 0} } function b() { return [] } function c() { var p = function(v) { return g.call(p.src, p.key, v) }; return p } function d() { return new Fd } function e() { return new Ad } var f = Dd && !(eb(Ed,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

Claim	Claim Language	Evidence from plus.google.com
		<p> <pre> ... } })(); </pre> </p> <p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <p> <pre> <embed width="100%" id="video-player" height="100%" type="application/x- shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" 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=OC0lUNKpTxpfyRAo8nXPZdR5f 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& &framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"> </pre> </p>

Claim	Claim Language	Evidence from plus.google.com
		<p>Source: Firebug, https://plus.google.com/?tab=mX</p> <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; c.push("<object "); for (var g in d) c.push(g, '=', d[g], ''); c.push(">"); for (g in e) c.push('<param name=', g, ' value=', e[g], '>'); c.push("</object>") } else { d.type = "application/x-shockwave-flash"; d.src = b; </pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre> c.push("<embed "); 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; document.referrer && (c = document.referrer.substring(0, 128)); a.B.framer = c } </pre> <p>Source: https://s.ytimg.com/yt/jsbin/www-embed-vfIYo51x5.js</p> <p>"Getting started with Hangouts</p>

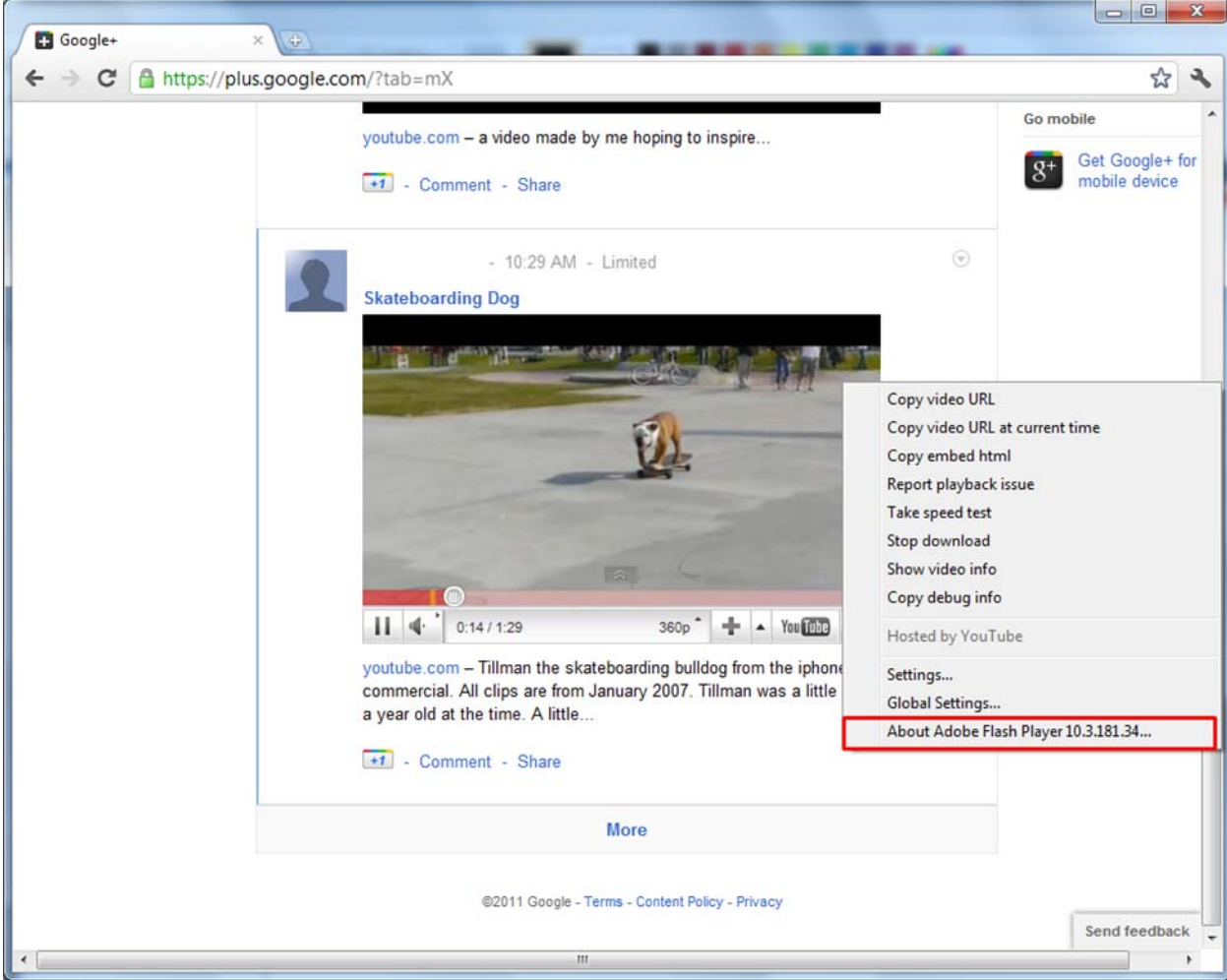
Claim	Claim Language	Evidence from plus.google.com
		<p>4. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</p> <p>5. Download and install the latest version of the plugin.</p> <p>6. Make sure you have the latest drivers for your webcam.”</p> <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

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

Claim	Claim Language	Evidence from plus.google.com
		<pre> GcommMain_load("hangoutsapp", false, false, 0, 'hangout', true); </script> </html> </pre> <p>Source:</p> <p> https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en </p> <pre> 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")) document.write(we()); else { f = !0; if (c) { var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } } </pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre> } }) ; </pre> <p> Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni </p> <p> 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. </p>
1f	and wherein said embed text format is parsed by said browser to automatically invoke said executable application to execute on said client workstation in order to display said object	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 when said embed text format is parsed by said browser it automatically invokes said executable application to execute on said client workstation in order to display said object.

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog' at 10:29 AM. The post contains a video of a bulldog on a skateboard. A context menu is open over the video player, listing various actions such as 'Copy video URL', 'Report playback issue', and 'About Adobe Flash Player 10.3.181.34...'. The last option is highlighted with a red border. The video player shows a progress bar at 0:14 / 1:29 and a resolution of 360p.</p> <p>Source: https://plus.google.com/?tab=mX</p> <p>One example of an embed text format includes, but is not limited to, the following code:</p>

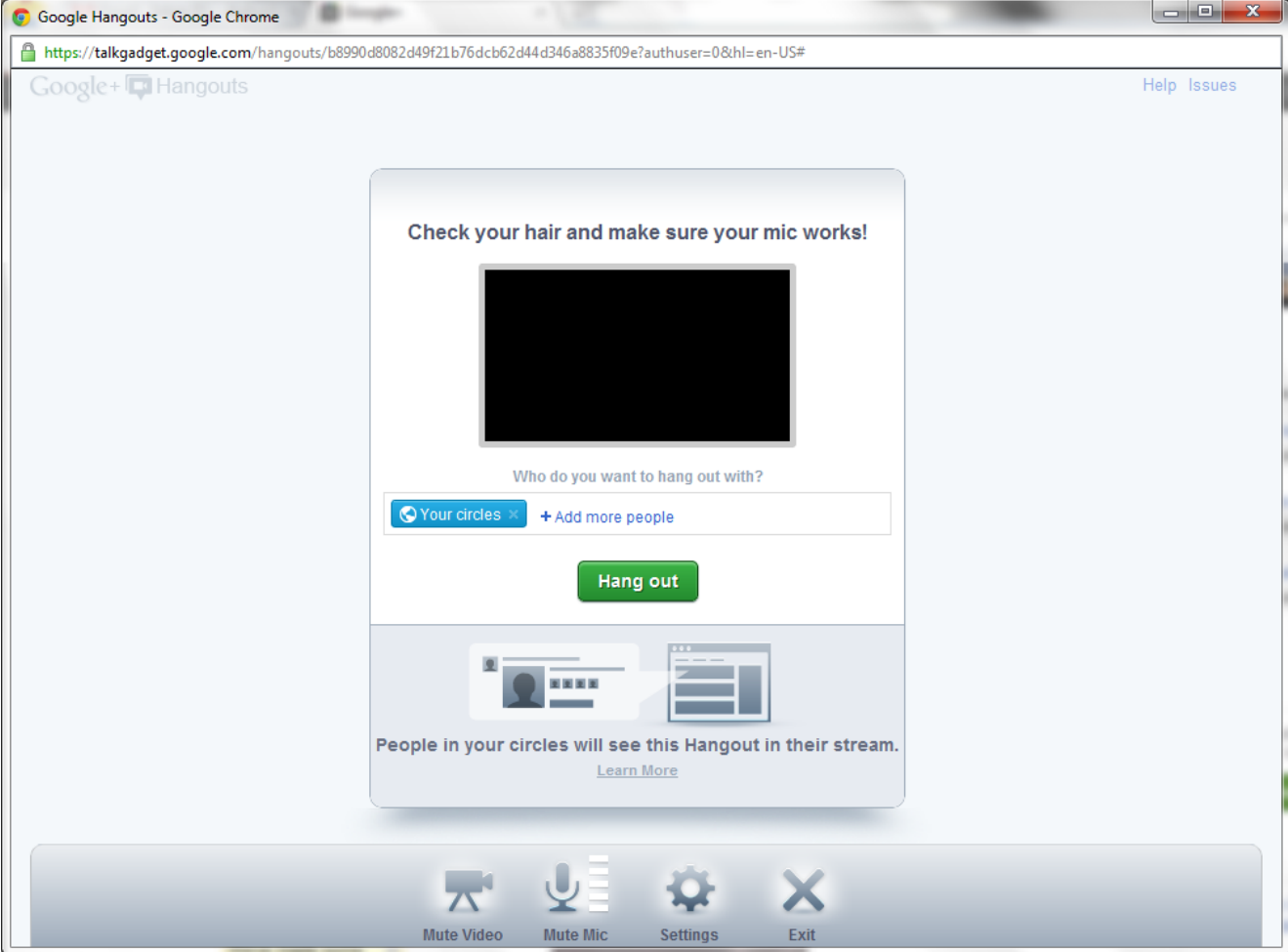
Claim	Claim Language	Evidence from plus.google.com
		<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jffZ9x8tLkLAvbuVM_YLW Ey9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt><a class="gbzt gbz0l gbpl" onclick="gbar.logger.il(1,{t:119})" </pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre>href="/?tab=XX">+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html></pre> <p>Source: https://plus.google.com/?tab=mX</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <pre>(function() { function a() { return {c: 0,D: 0}</pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre> } function b() { return [] } function c() { var p = function(v) { 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 }; ... } })(); </pre>

Claim	Claim Language	Evidence from plus.google.com
		<p>Source: //ssl.gstatic.com/gb/js/smm_fdd9a78fe572e63aa2d5de5b2df1de93.js</p> <p>Another example of an embed text format includes, but is not limited to, the following code:</p> <div style="border: 1px solid black; padding: 10px;"> <pre> <embed width="100%" id="video-player" height="100%" type="application/x-shockwave-flash" src="https://s.ytimg.com/yt/swfbin/watch_as3-vfl98SNKa.swf" allowscriptaccess="always" wmode="opaque" allowfullscreen="true" bgcolor="#000000" flashvars="el=embedded&fexp=914901%2C906920%2C910207&use_fullscreen_popup=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.com%2Fvi%2FCQzUsTFqtW0%2Fhqdefault.jpg&view_count=16820161&title=Skateboarding%20Dog&border=0&avg_rating=4.89413013428&video_id=CQzUsTFqtW0&length_seconds=88&enablejsapi=0&sk=OC0lUNKpTxpfyRAo8nXPZdR5fCguKlMWC&use_native_controls=false&rel=1&jsapicallback=yt.embed.onPlayerReady&playlist_module=https%3A%2F%2Fs.ytimg.com%2Fyt%2Fswfbin%2Fplaylist_module-vfls7WL7s.swf&autoplay=1&autohide=1&is_html5_mobile_device=false&framer=https%3A%2F%2Fplus.google.com%2F%3Ftab%3DmX"> </pre> </div> <p>Source: Firebug, https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p>

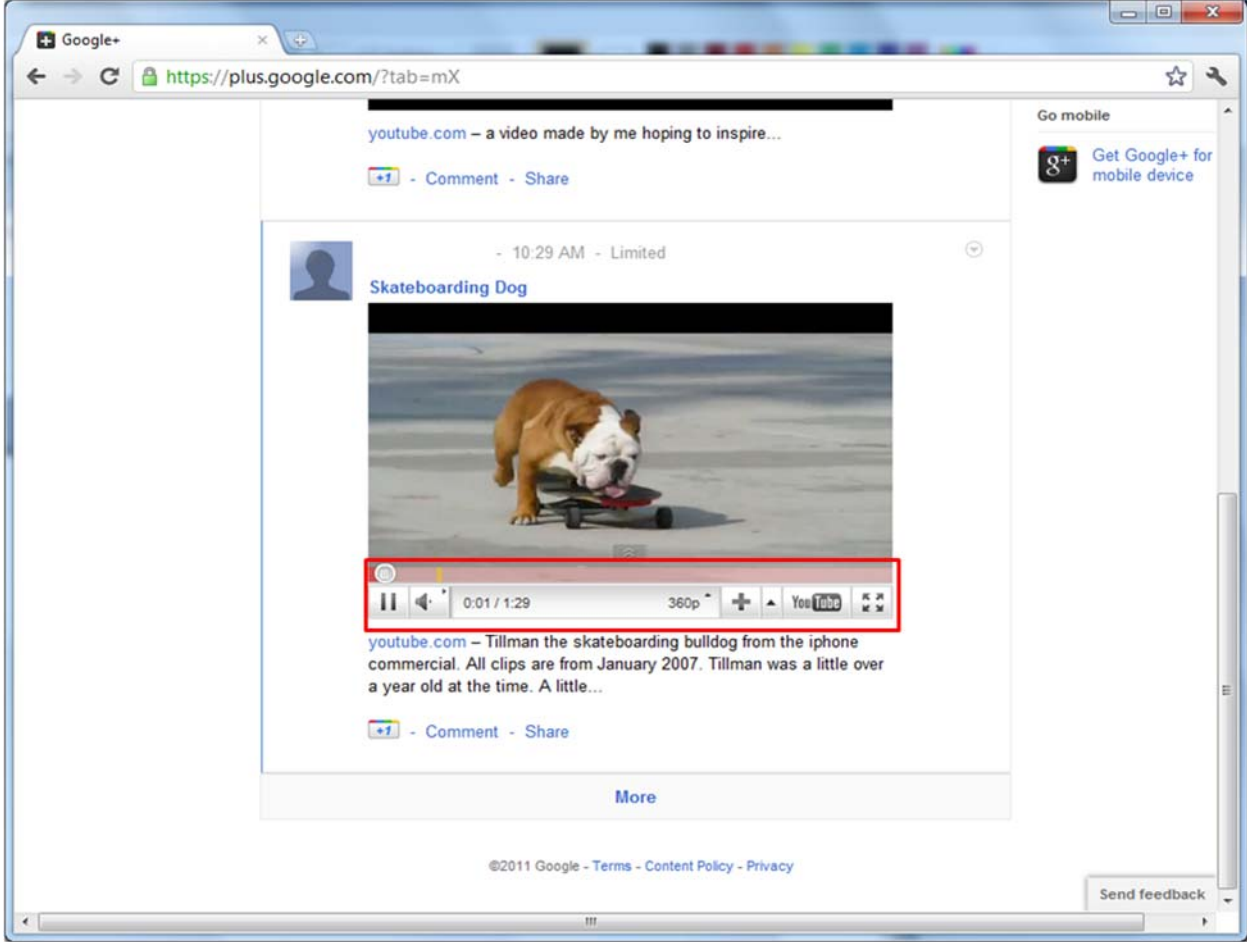
Claim	Claim Language	Evidence from plus.google.com
		<p>7. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</p> <p>8. Download and install the latest version of the plugin.</p> <p>9. Make sure you have the latest drivers for your webcam.”</p> <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

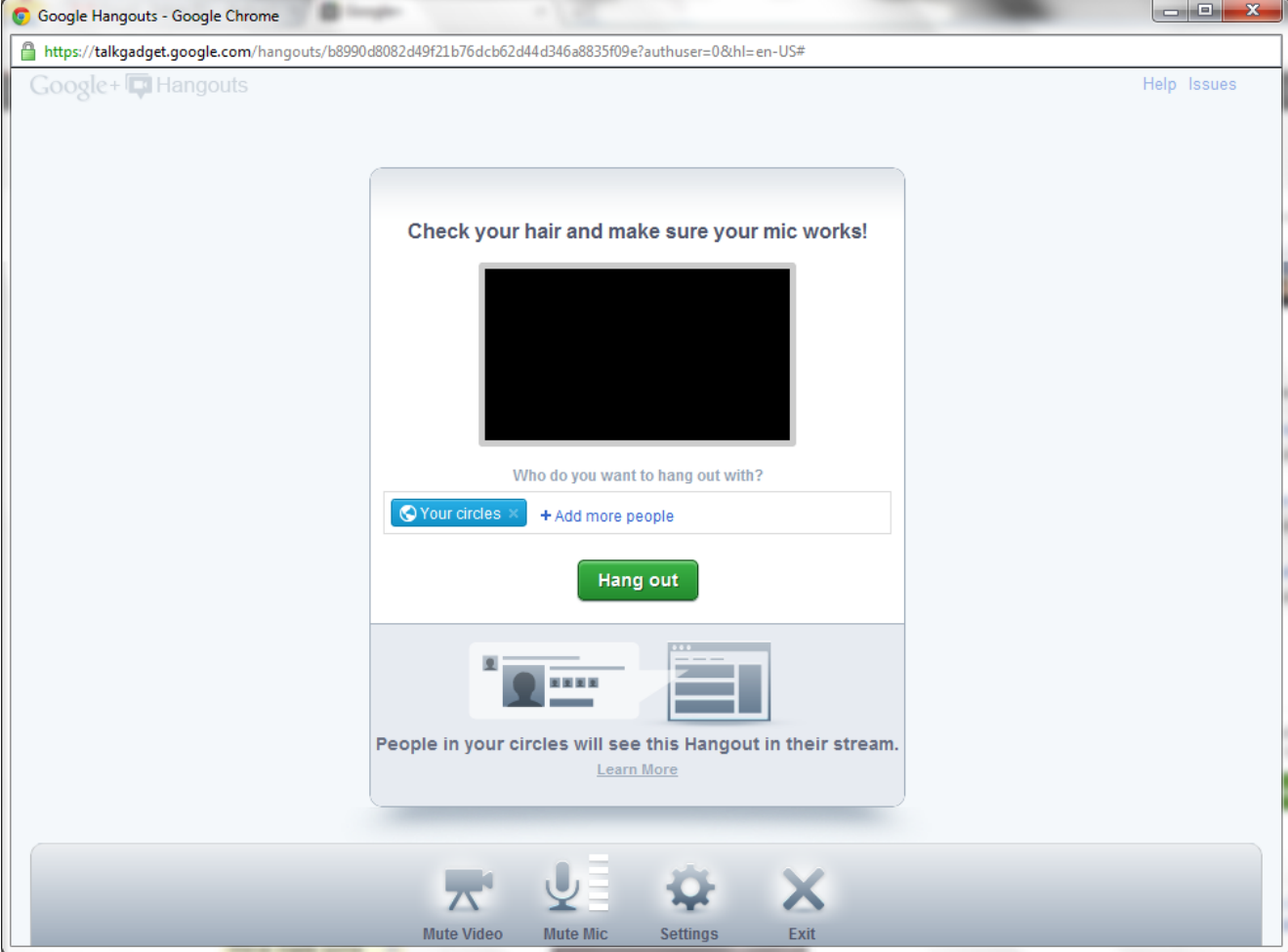
Claim	Claim Language	Evidence from plus.google.com
		<p>The embed text format associated with the “Hangout” feature shown above includes, but is not limited to, the following code:</p> <pre> <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd"> <html> <head> <meta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

Claim	Claim Language	Evidence from plus.google.com
		<pre></script> </html></pre> <p>Source: https://talkgadget.google.com/hangouts/6f57836194f8fab8250099cca0a052e6c1532bbe?authuser=0&hl=en</p> <pre>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")) document.write(we()); else { f = !0; if (c) { var c = { Ga: (new T(document.location.href)).g.get("hl"), Ea: "", Fa: Ae() }, ... } } }</pre>

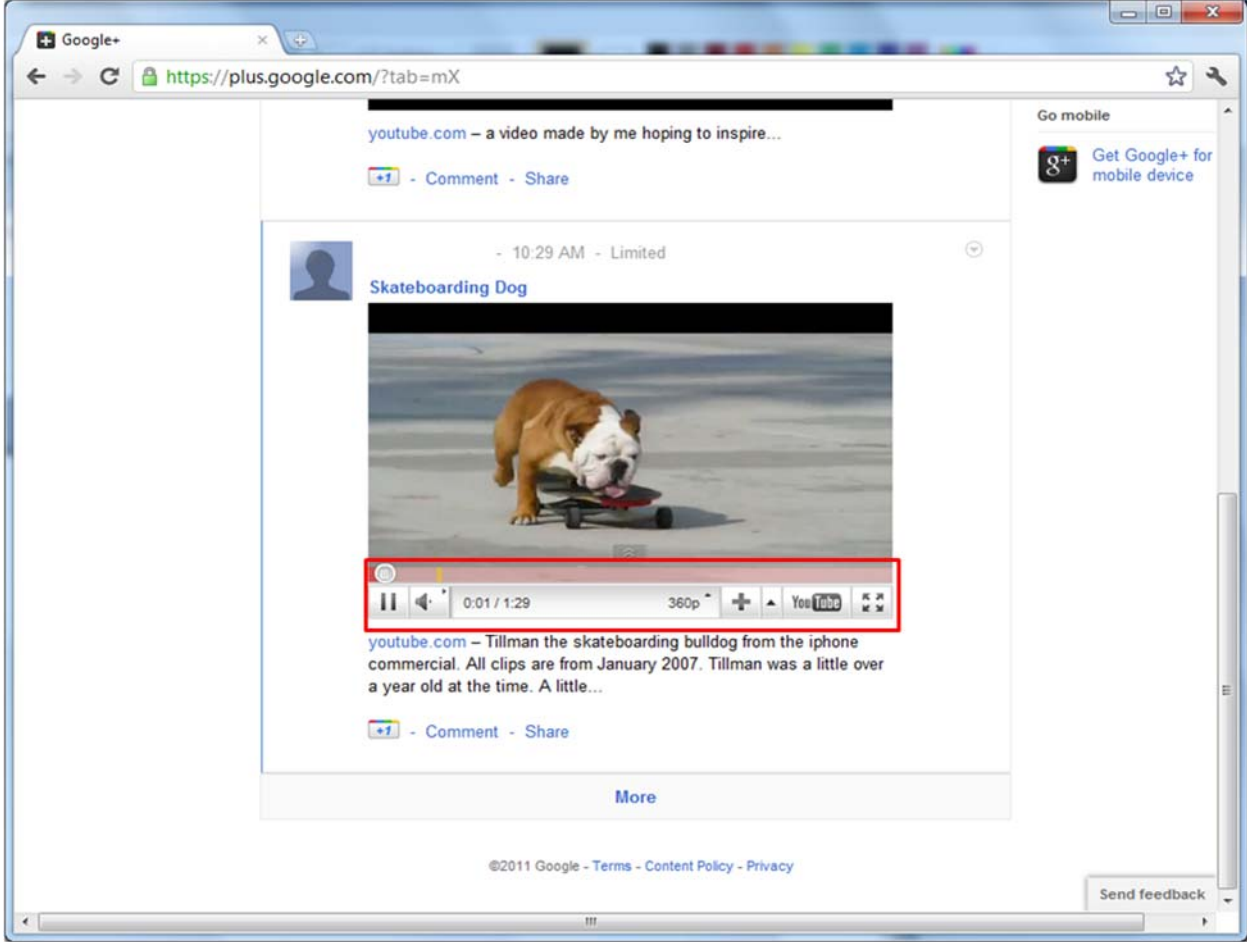
Claim	Claim Language	Evidence from plus.google.com
		<div style="border: 1px solid black; padding: 2px;"> <pre>});</pre> </div> <p>Source: https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet-js.js?authuser=0&zd=ni</p> <p>In addition to directly infringing this claim, Google indirectly 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.</p>
1g	and enable an end-user to directly interact with said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.	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 an end-user is enabled to directly interact with said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post includes a video player with a red box around the controls, indicating the video has just started (0:01 / 1:29). The video title is 'youtube.com - 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p>

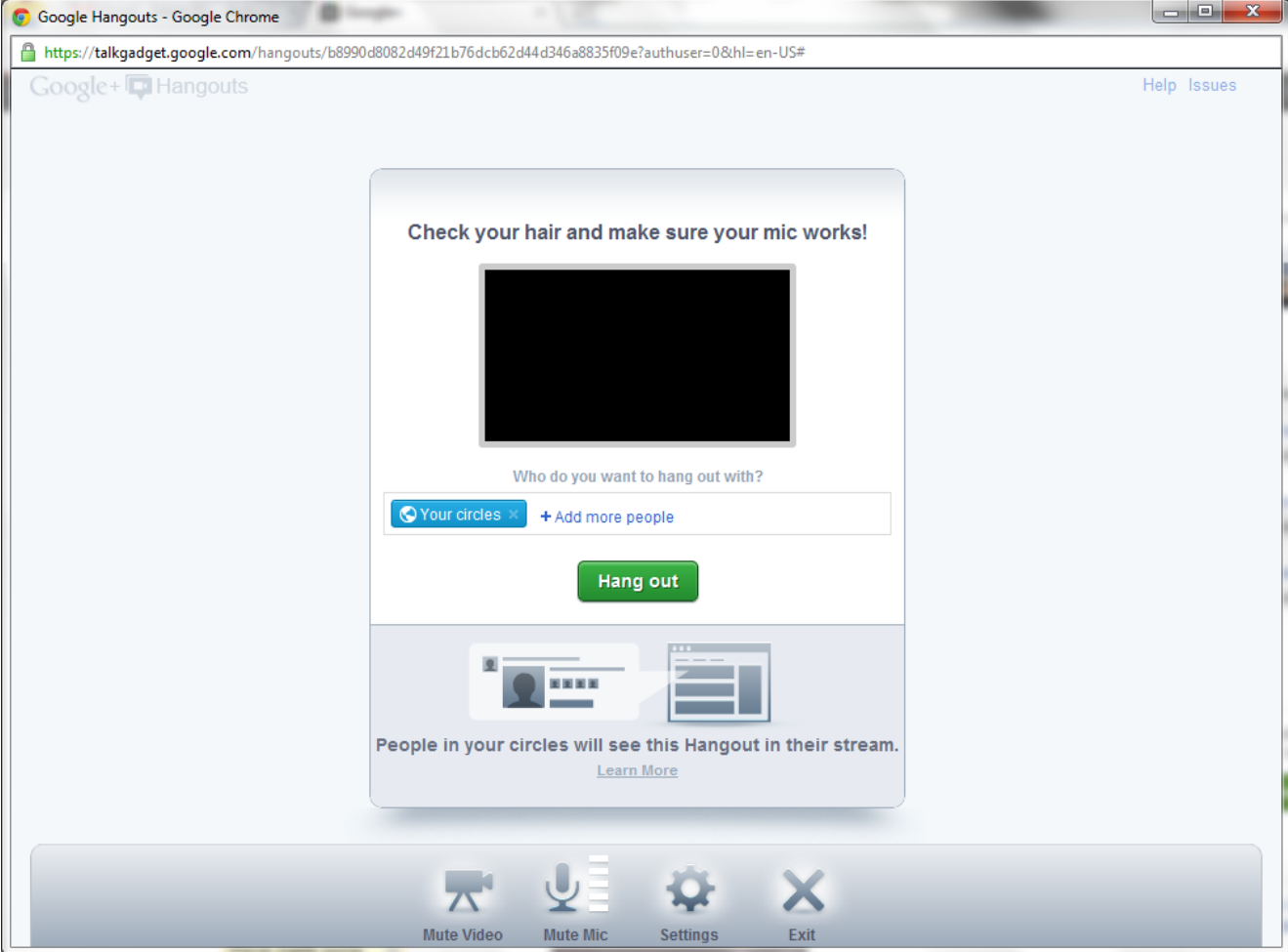
Claim	Claim Language	Evidence from plus.google.com
		<p>10. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</p> <p>11. Download and install the latest version of the plugin.</p> <p>12. Make sure you have the latest drivers for your webcam.”</p> <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

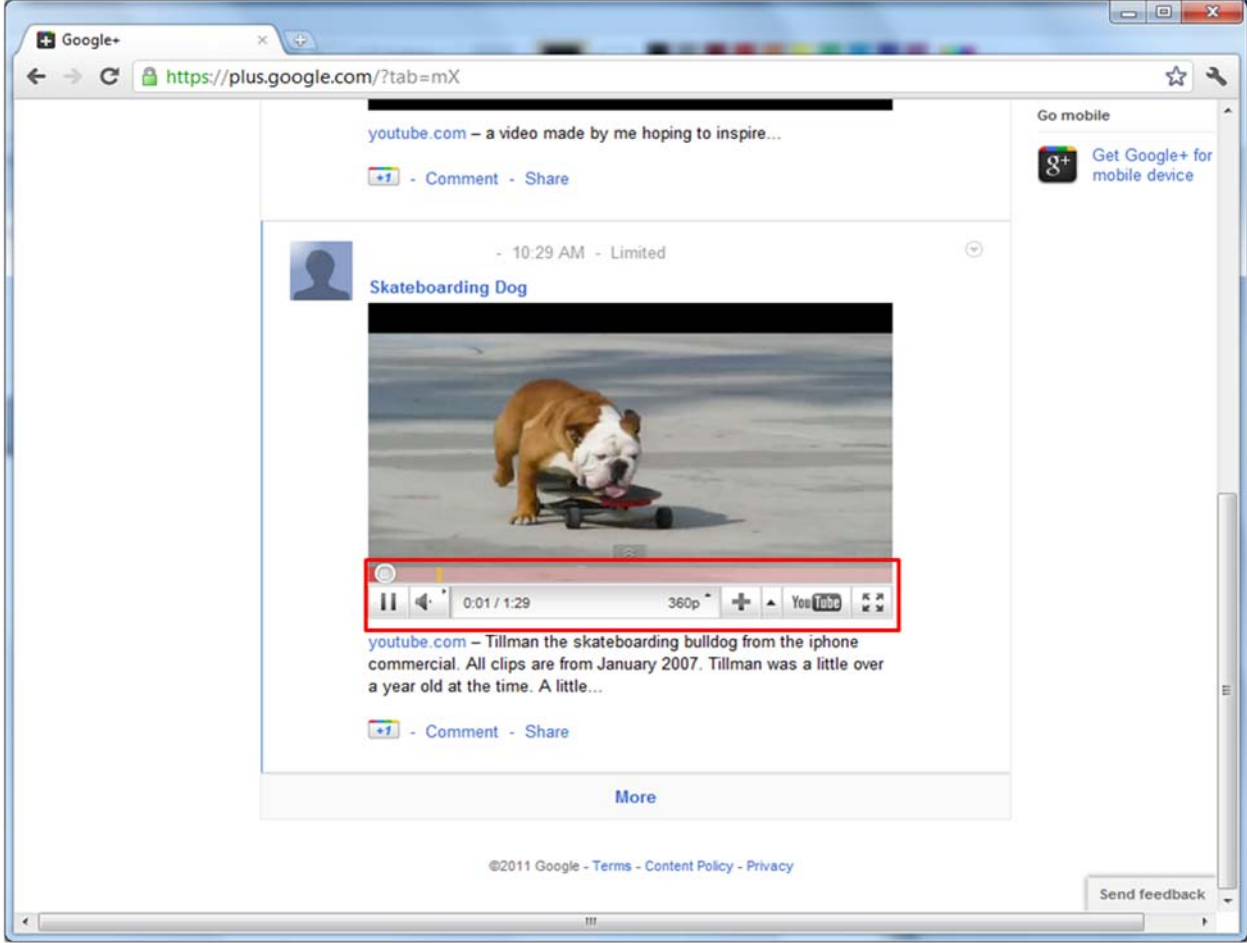
Claim	Claim Language	Evidence from plus.google.com
		<p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation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

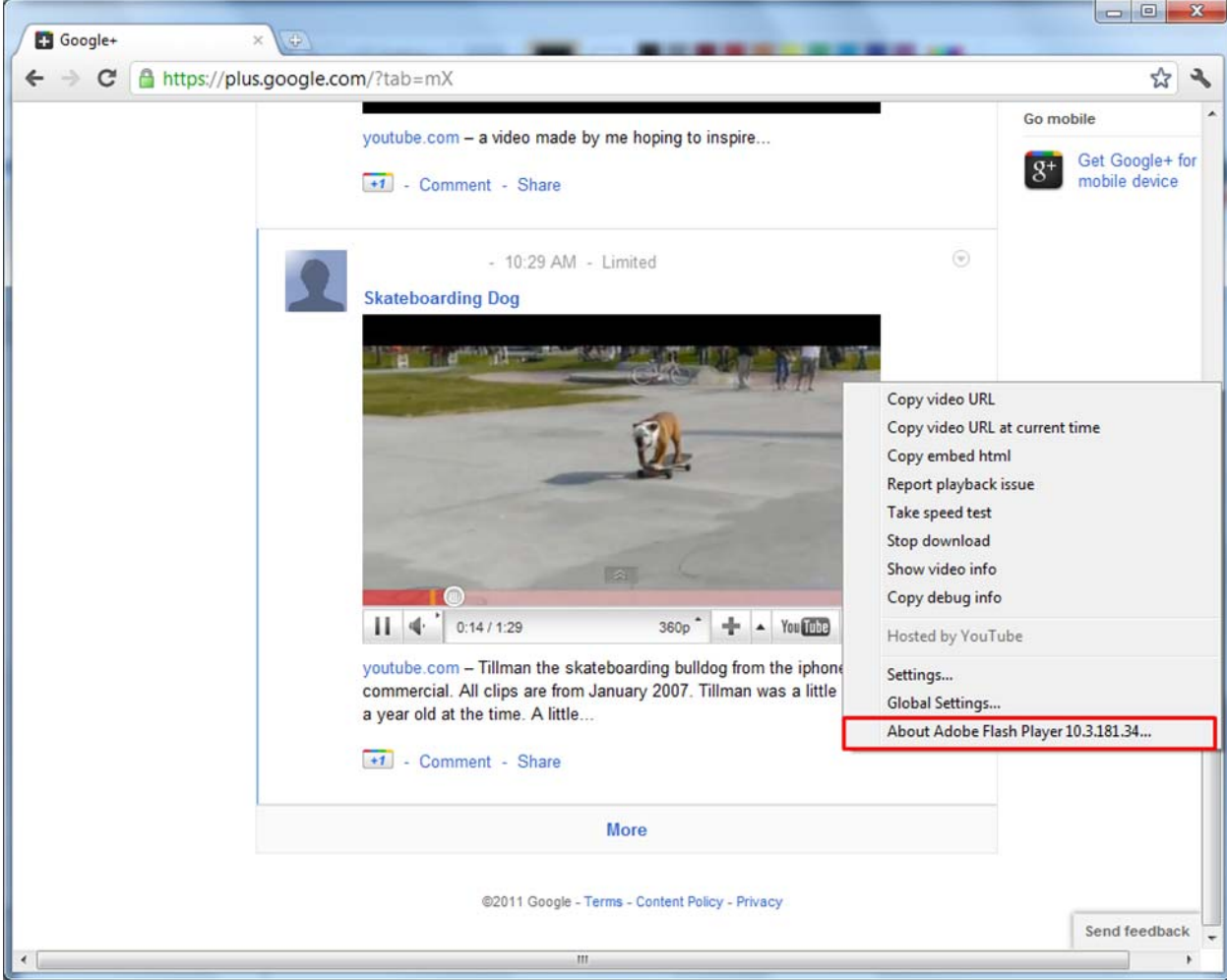
Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post includes a video player with a red box around the controls, indicating the video has just started (0:01 / 1:29). The video title is 'youtube.com - Tillman 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>13. 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.</p> <p>14. Download and install the latest version of the plugin.</p> <p>15. Make sure you have the latest drivers for your webcam.”</p> <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

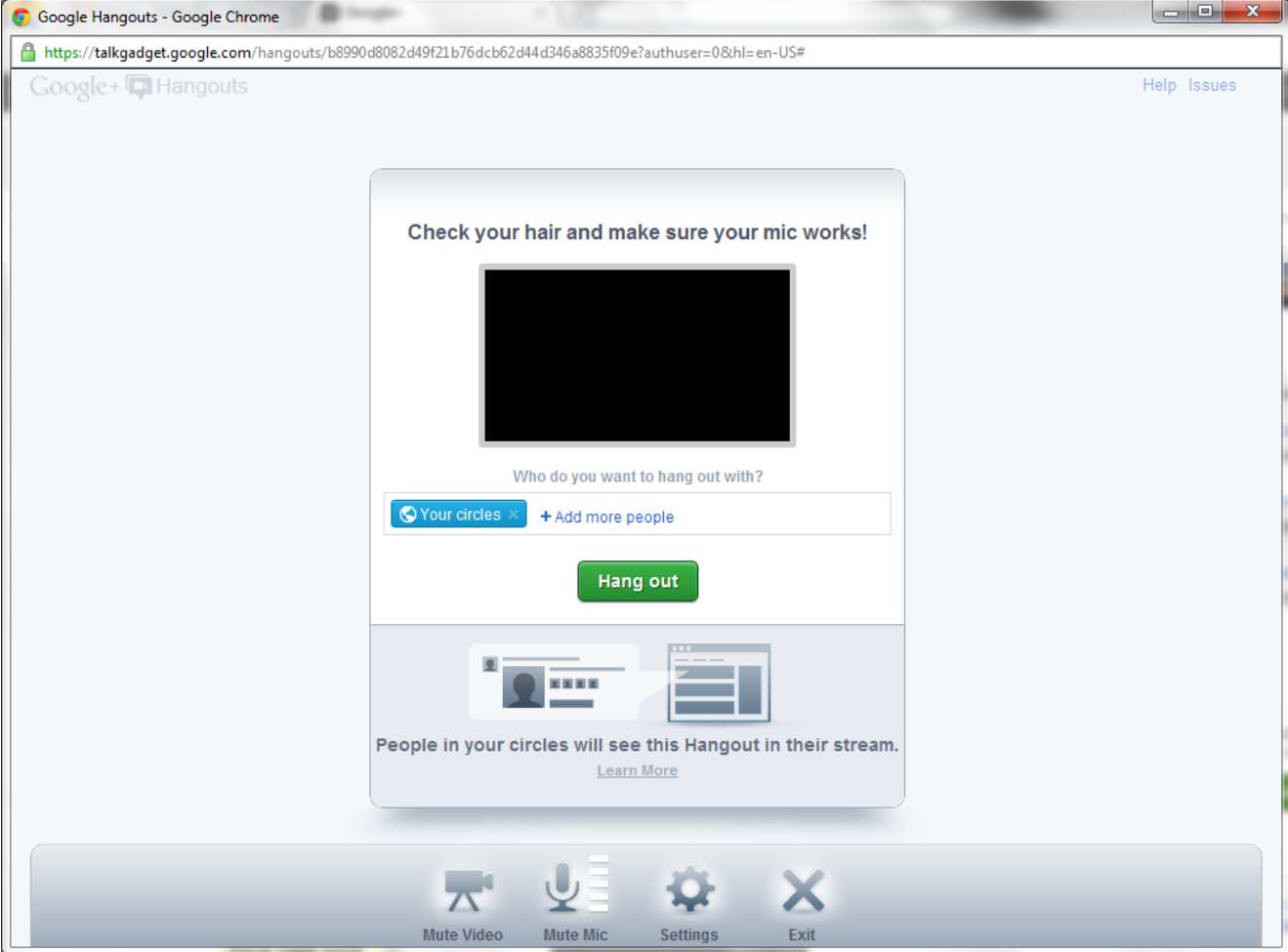
Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>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.</p>
2a	<p>interactively controlling said controllable application on said client workstation via inter-process communications between said browser and said controllable application.</p>	<p>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 there is interactive control of said controllable application on said client workstation via inter-process communications between said browser and said controllable application.</p>

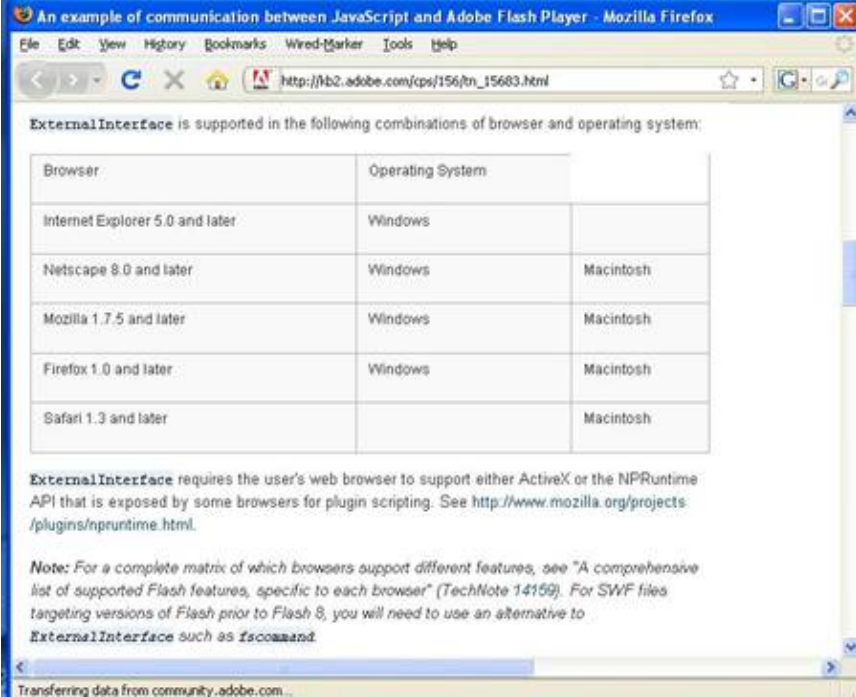
Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post contains a video player for a YouTube clip. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video title below the player reads: 'youtube.com - 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...'. The browser's address bar shows 'https://plus.google.com/?tab=mX'.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with the URL https://plus.google.com/?tab=mX. The main content is a post from a user named "Skateboarding Dog" dated "10:29 AM - Limited". The post includes a video of a bulldog named Tillman skateboarding. A context menu is displayed over the video player, listing various actions such as "Copy video URL", "Report playback issue", and "About Adobe Flash Player 10.3.181.34...". The last option is highlighted with a red border. Below the video, there is a caption: "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...".</p> <p>Source: https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>16. 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.</p> <p>17. Download and install the latest version of the plugin.</p> <p>18. Make sure you have the latest drivers for your webcam.”</p> <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>"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."</p> <p>Source: http://en.wikipedia.org/wiki/NPAPI</p> <p>"To interact with the browser, plugins use a plugin API, such as the NPAPI [9], supported by the browser."</p> <p>Source: http://w2spconf.com/2009/papers/s1p1.pdf</p> <p>"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.</p> <p>...</p> <p>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.</p> <p>ExternalInterface is supported in the following combinations of browser and operating system: "</p>

Claim	Claim Language	Evidence from plus.google.com																		
		 <p>ExternalInterface is supported in the following combinations of browser and operating system:</p> <table border="1"> <thead> <tr> <th>Browser</th> <th>Operating System</th> <th></th> </tr> </thead> <tbody> <tr> <td>Internet Explorer 5.0 and later</td> <td>Windows</td> <td></td> </tr> <tr> <td>Netscape 8.0 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Mozilla 1.7.5 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Firefox 1.0 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Safari 1.3 and later</td> <td></td> <td>Macintosh</td> </tr> </tbody> </table> <p>ExternalInterface requires the user's web browser to support either ActiveX or the NPRuntime API that is exposed by some browsers for plugin scripting. See http://www.mozilla.org/projects/plugins/npruntime.html.</p> <p><i>Note: For a complete matrix of which browsers support different features, see "A comprehensive list of supported Flash features, specific to each browser" (TechNote 14159). For SWF files targeting versions of Flash prior to Flash 8, you will need to use an alternative to ExternalInterface such as <code>fscommand</code>.</i></p> <p>Transferring data from community.adobe.com...</p> <p>Source: http://kb2.adobe.com/cps/156/tn_15683.html</p> <p>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.</p>	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
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																		
3	The method of claim 2, wherein	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																		

Claim	Claim Language	Evidence from plus.google.com
	<p>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.</p>	<p>workstations executing browsers which further comprises the method of claim 2, 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.</p> <p><i>See the evidence and information cited for the claim elements 1g and 2a supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>4pre</p>	<p>A method for running an application program in a computer network environment, comprising:</p>	<p>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 and comprises a method for running an application program in a computer network environment, comprising the following steps.</p> <p><i>See the evidence and information cited for the claim element 1pre supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

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.
4a	providing at least one client workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment;	<p>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 at least one client workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment.</p> <p><i>See the evidence and information cited for the claim element 1a supra which is expressly incorporated herein.</i></p> <p>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.</p>
4b	executing, at said client workstation, a browser application, that parses a first	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 to parse a first distributed hypermedia

Claim	Claim Language	Evidence from plus.google.com
	<p>distributed hypermedia document to identify text formats included in said distributed hypermedia document and for responding to predetermined text formats to initiate processing specified by said text formats;</p>	<p>document to identify text formats included in said distributed hypermedia document for responding to predetermined text formats to initiate processing specified by said text formats.</p> <p><i>See the evidence and information cited for the claim element 1b supra which is expressly incorporated herein.</i></p> <p>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.</p>
4c	<p>utilizing said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server,</p>	<p>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 to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation.</p>

Claim	Claim Language	Evidence from plus.google.com
	<p>wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation,</p>	<p><i>See the evidence and information cited for the claim element 1c supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>4d</p>	<p>wherein 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</p>	<p>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.</p> <p><i>See the evidence and information cited for the claim element 1d supra which is expressly incorporated herein.</i></p> <p>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</p>

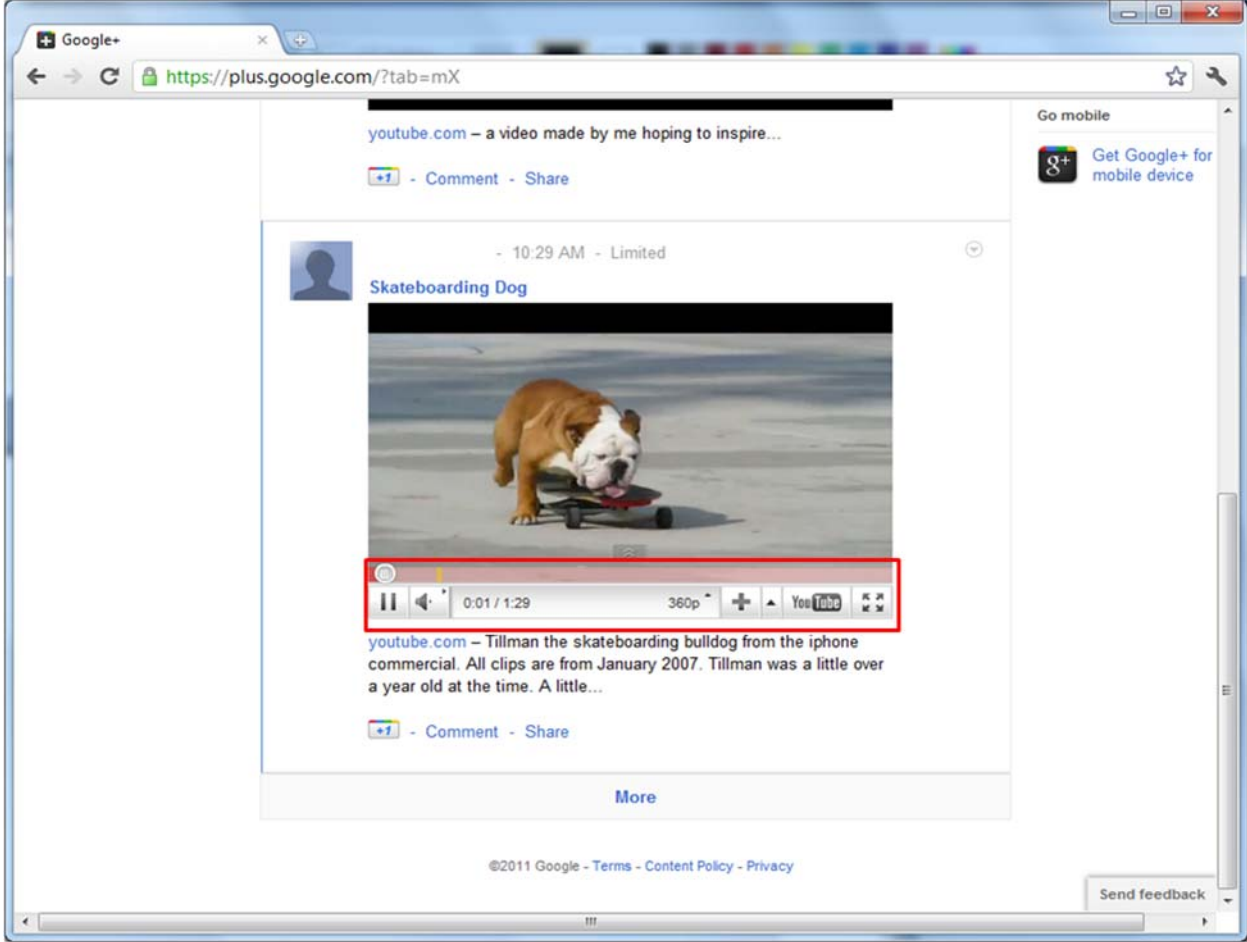
Claim	Claim Language	Evidence from plus.google.com
	object external to the first distributed hypermedia document,	executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
4e	wherein said object has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document,	<p>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 object has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document.</p> <p><i>See the evidence and information cited for the claim element 1e supra which is expressly incorporated herein.</i></p> <p>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.</p>
4f	and wherein said embed text format is parsed by said	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

Claim	Claim Language	Evidence from plus.google.com
	<p>browser to automatically invoke said executable application to execute on said client workstation in order to display said object</p>	<p>workstations in the distributed hypermedia network. Google's servers format the communications so that when said embed text format is parsed by said browser, said executable application is automatically invoked to execute on said client workstation in order to display said object.</p> <p><i>See the evidence and information cited for the claim element 1f supra which is expressly incorporated herein.</i></p> <p>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.</p>
4g	<p>and enable interactive processing of said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said</p>	<p>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 interactive processing of said object is enabled within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.</p> <p><i>See the evidence and information cited for the claim element 1g supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

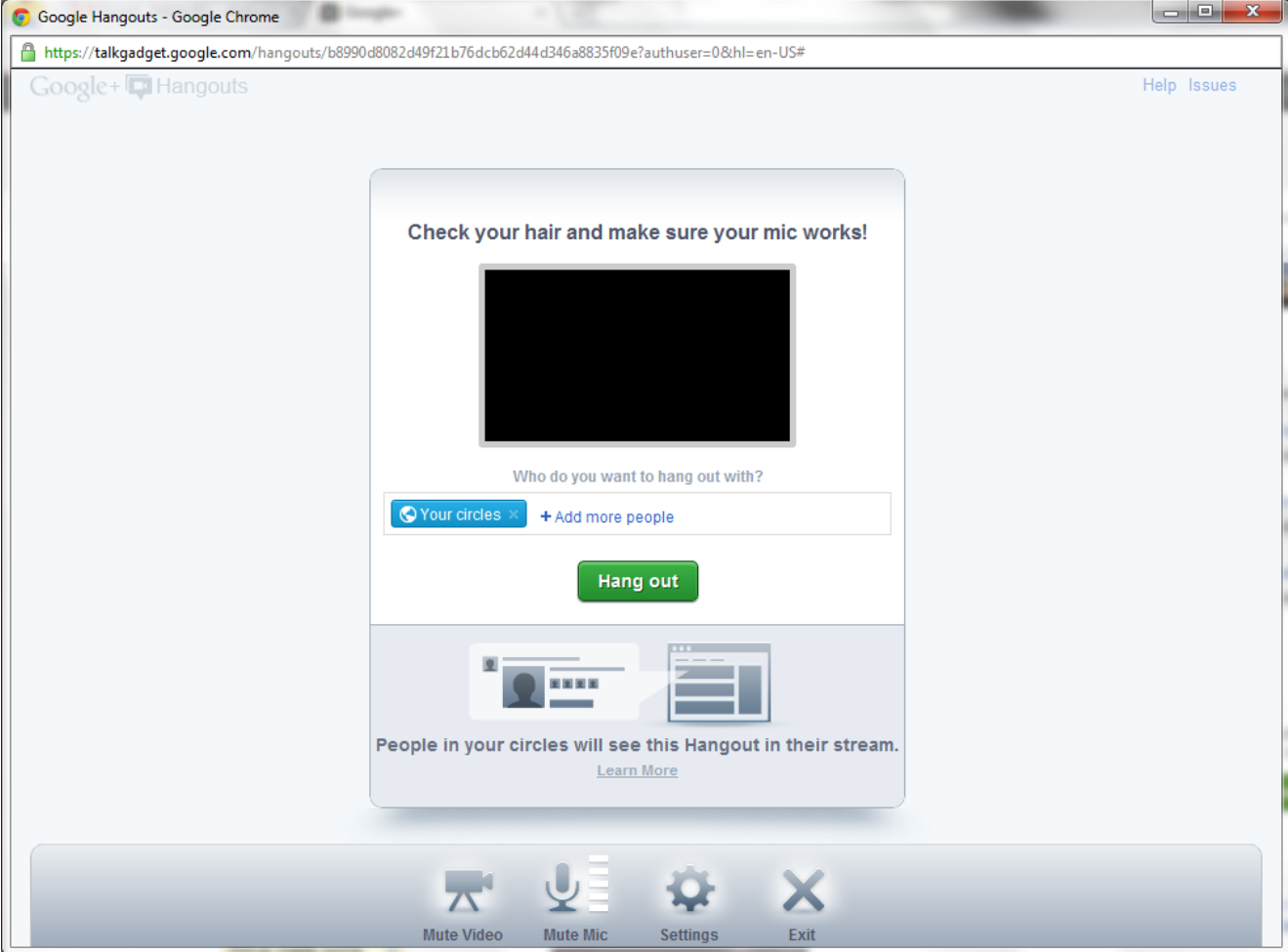
Claim	Claim Language	Evidence from plus.google.com
	first browser-controlled window.	contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus service in its default, intended, and infringing manner.
4h	wherein said executable application is a controllable application and further comprising the step of:	<p>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 where said executable application is a controllable application and further comprises the following steps.</p> <p><i>See the evidence and information cited for the claim element 2pre supra which is expressly incorporated herein.</i></p> <p>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.</p>
4i	interactively controlling said controllable application on said client workstation via inter-process communications	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 interactive controlling of said controllable application on said client workstation occurs via inter-process communications between said browser and said controllable application.

Claim	Claim Language	Evidence from plus.google.com
	<p>between said browser and said controllable application;</p>	<p><i>See the evidence and information cited for the claim element 2a supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>4j</p>	<p>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; and</p>	<p>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 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.</p> <p><i>See the evidence and information cited for the claim elements 1g and 2a supra which are expressly incorporated herein.</i></p> <p>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.</p>

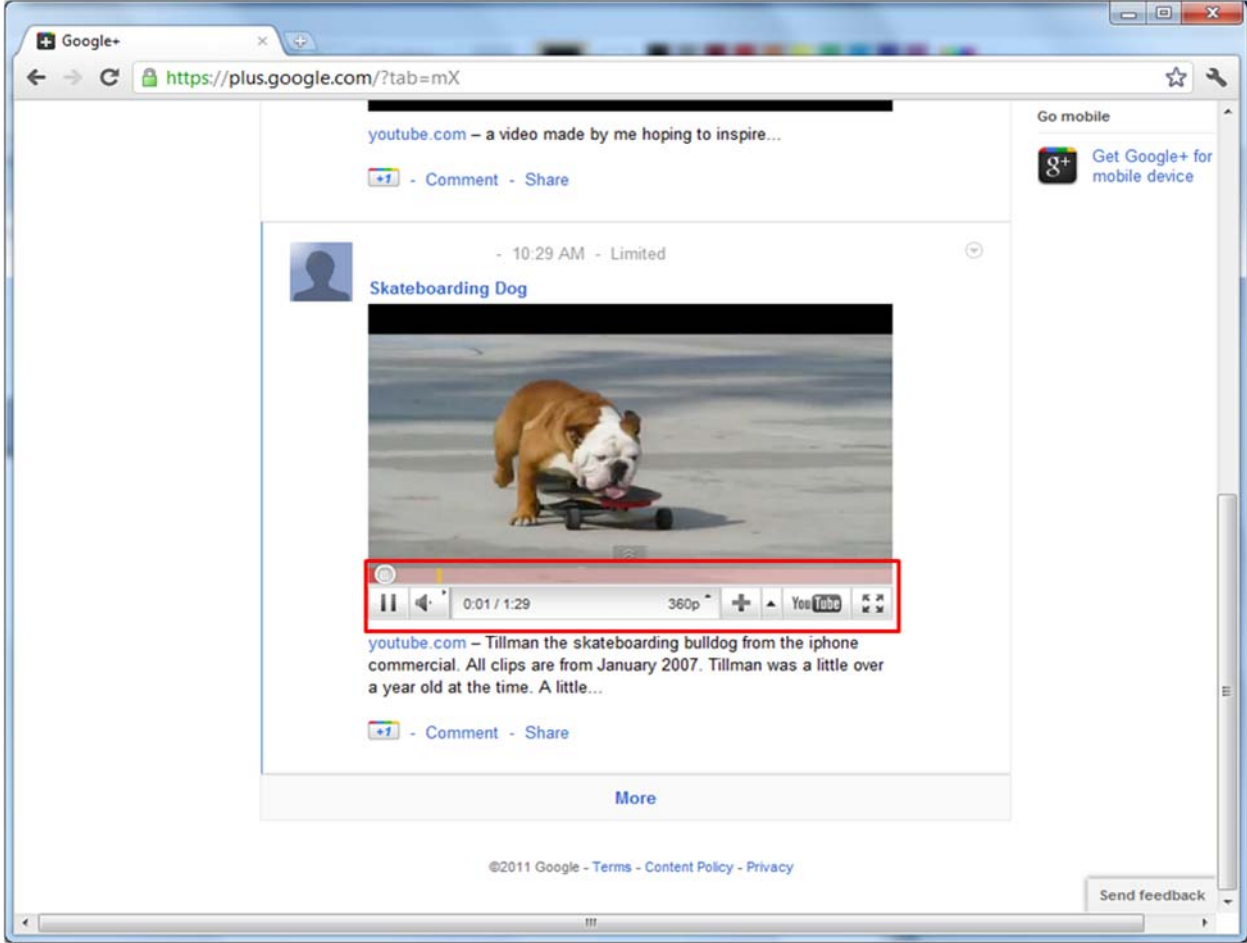
Claim	Claim Language	Evidence from plus.google.com
4k	<p>wherein additional instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following substeps:</p>	<p>Users of Google's 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 additional instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following sub-steps identified below.</p> <p>"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."</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>"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."</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red rectangle, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video title below the player reads: 'youtube.com - 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p>

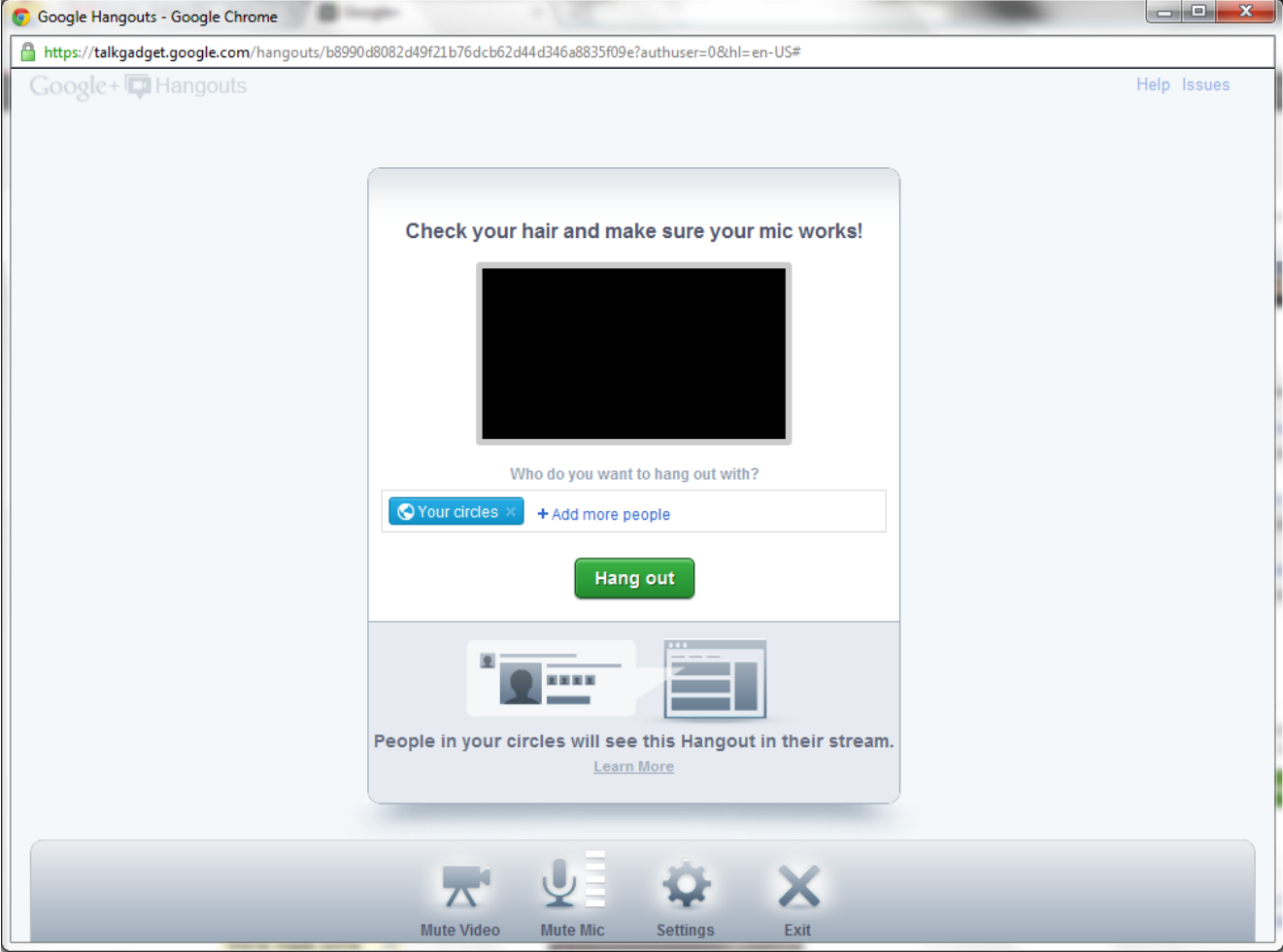
Claim	Claim Language	Evidence from plus.google.com
		<p>19. Check out the system requirements to make sure you're using a supported browser and operating system, and that your processor and bandwidth are sufficient.</p> <p>20. Download and install the latest version of the plugin.</p> <p>21. Make sure you have the latest drivers for your webcam.”</p> <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

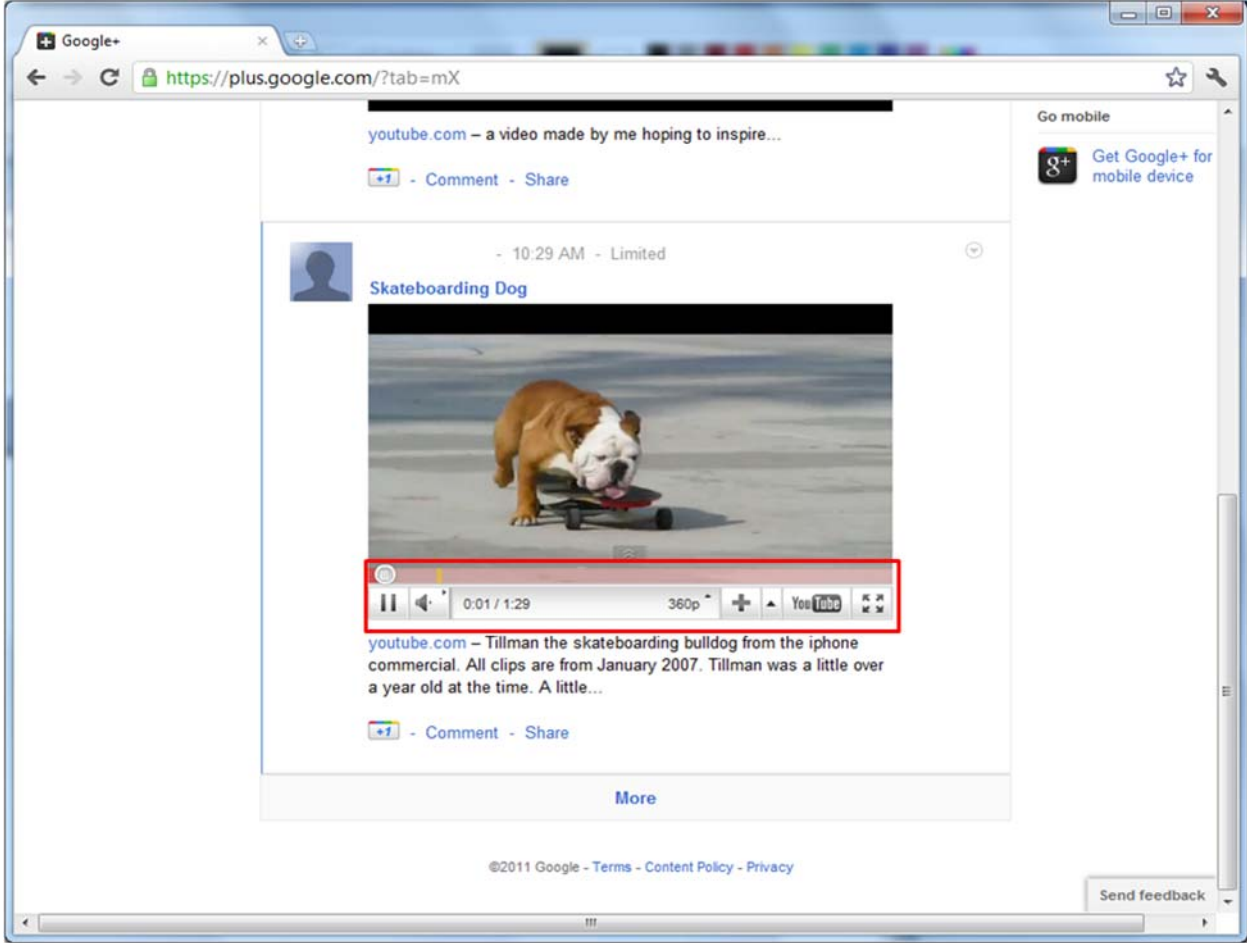
Claim	Claim Language	Evidence from plus.google.com
		<p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the Google Plus feature in its default, intended, and infringing manner.</p>
41	<p>issuing, from the client workstation, one or more commands to the network server;</p>	<p>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.</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post contains a video player with a red box highlighting the playback controls. The video title is 'youtube.com - 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...'. The video player shows a bulldog on a skateboard. The playback controls include a play button, a volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and YouTube branding.</p> <p>Source: https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> 1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your

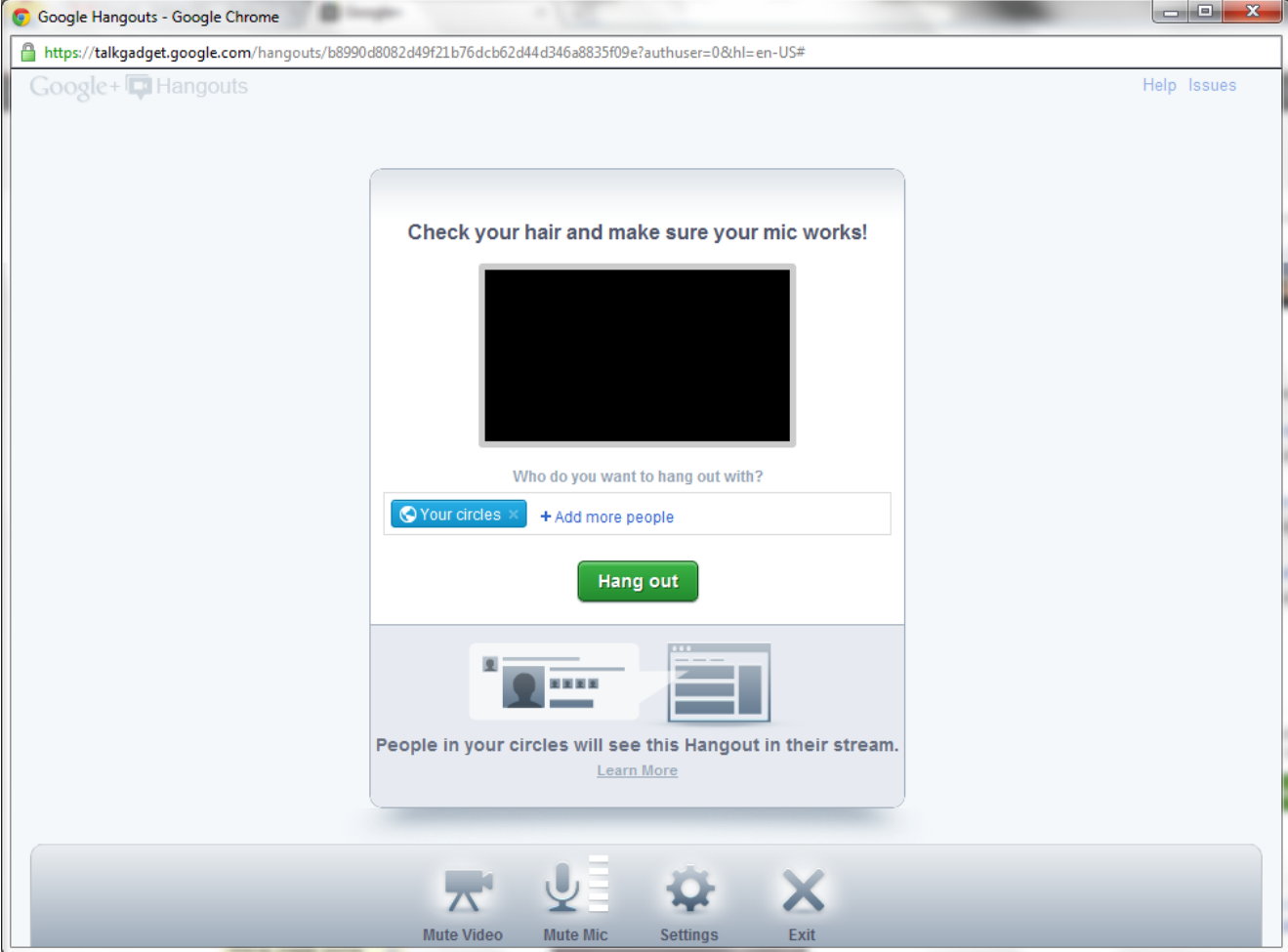
Claim	Claim Language	Evidence from plus.google.com
		<p>processor and bandwidth are sufficient.</p> <ol style="list-style-type: none"> 2. Download and install the latest version of the plugin. 3. Make sure you have the latest drivers for your webcam.” <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

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 network server, one or more instructions in response to said commands;	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 network server executes one or more instructions in response to said commands.

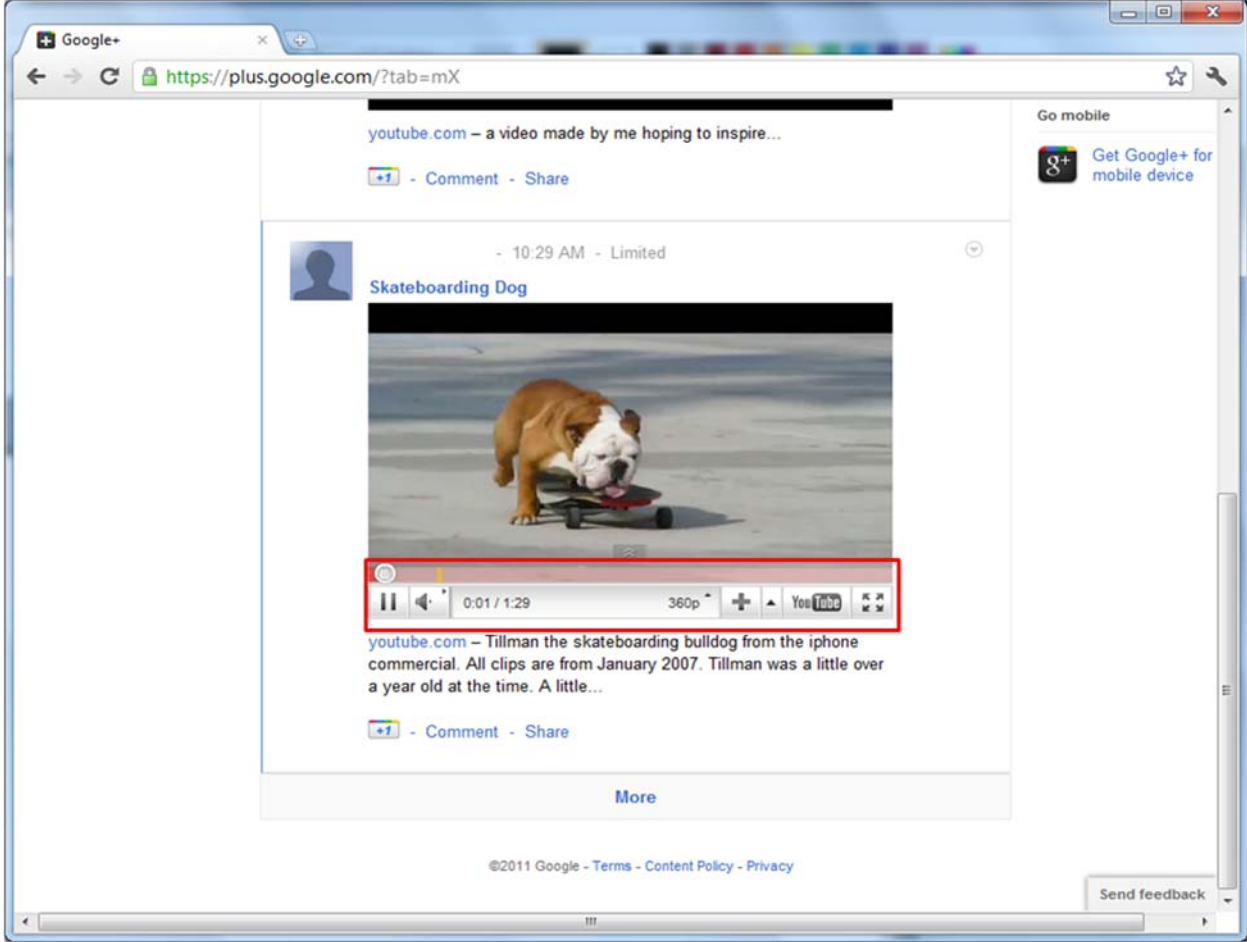
Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ page with a post from 'Skateboarding Dog'. The post contains a video player for a YouTube video titled 'Tillman the skateboarding bulldog from the iphone commercial'. The video player's control bar is highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. The video description below the player reads: 'youtube.com - 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> 1. Check out the system requirements to make sure you're using a supported browser and operating system, and that your

Claim	Claim Language	Evidence from plus.google.com
		<p>processor and bandwidth are sufficient.</p> <ol style="list-style-type: none"> 2. Download and install the latest version of the plugin. 3. Make sure you have the latest drivers for your webcam.” <p>Source: http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

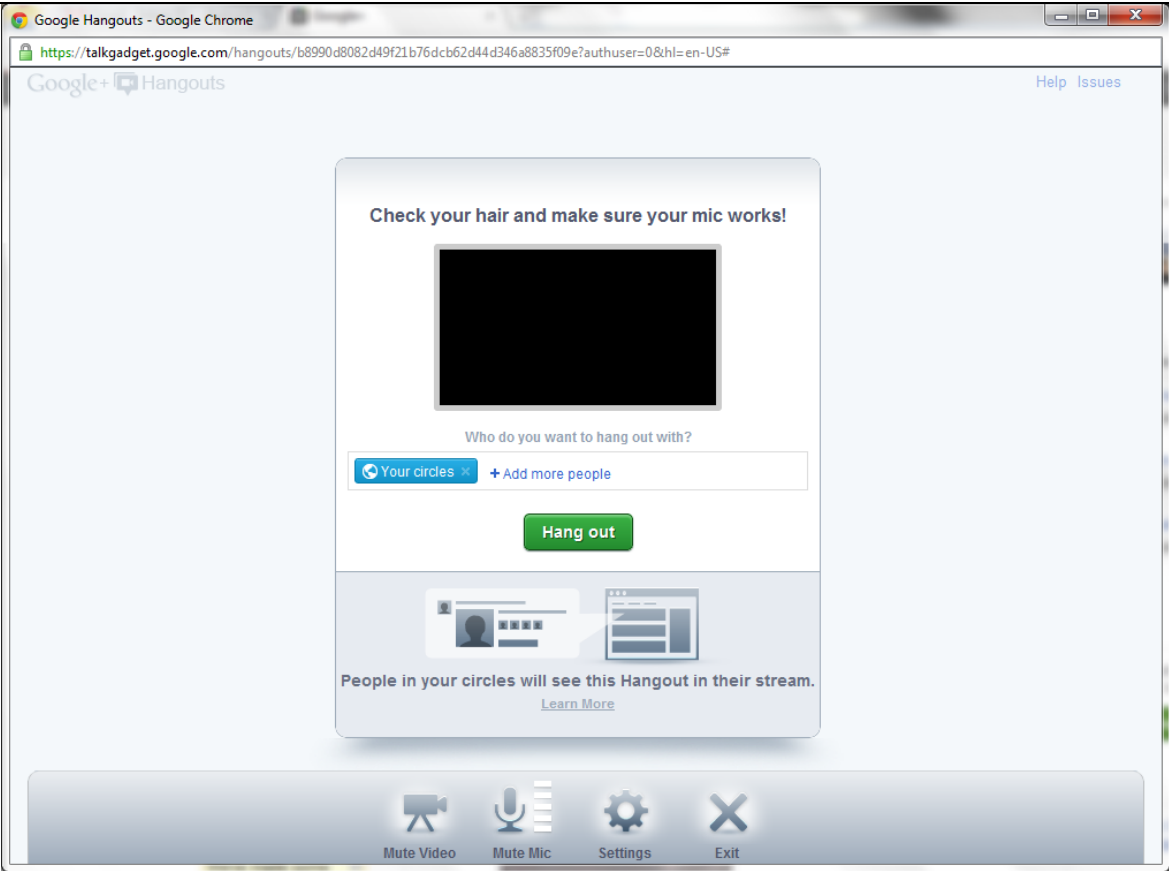
Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p> <p>"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>“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.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p> <p>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.</p>
4n	sending information from said network server to said client workstation in response to said executed instructions;	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 information is sent from said network server to said client workstation in response to said executed instructions.

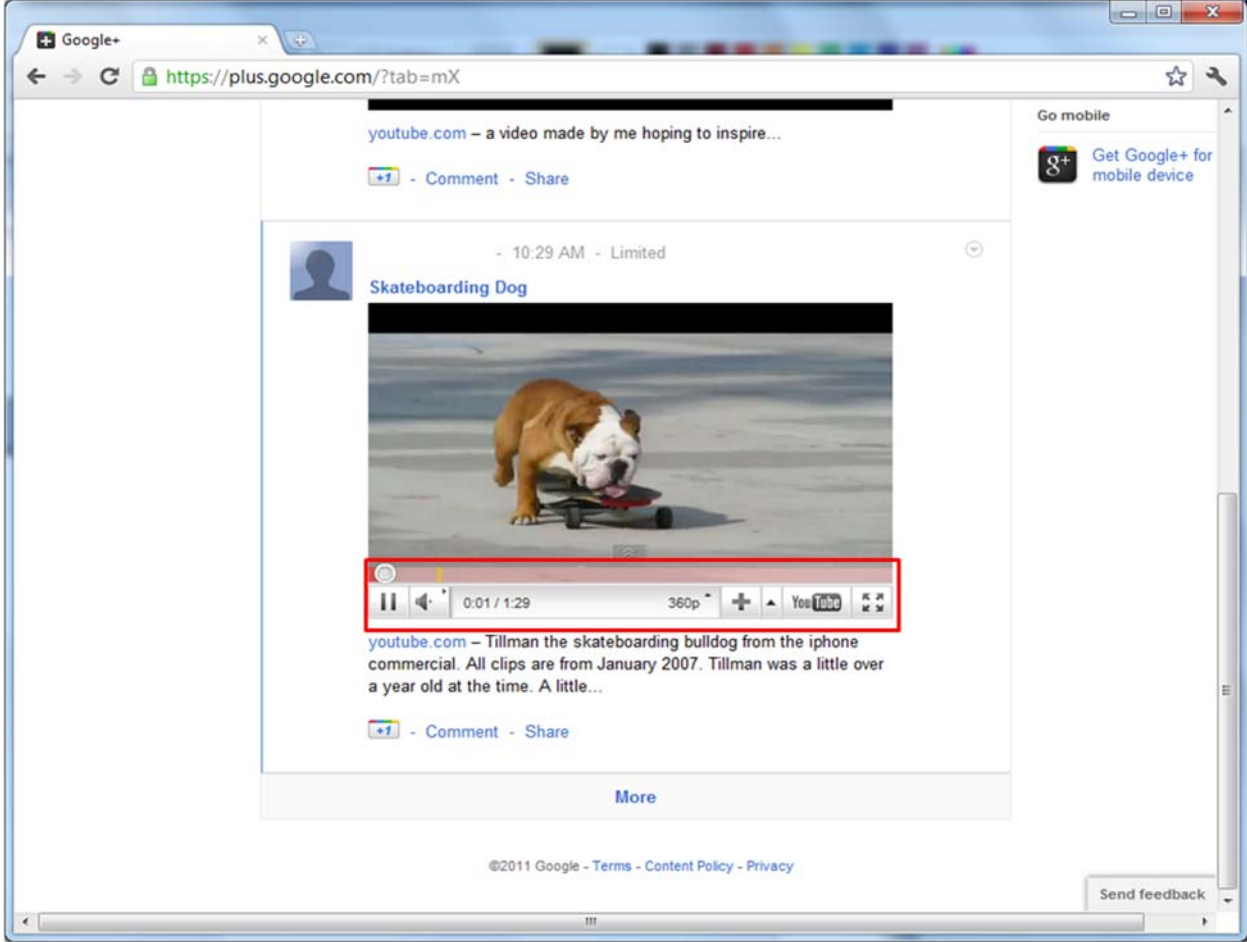
Claim	Claim Language	Evidence from plus.google.com
		<p>“ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>“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.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with the URL https://plus.google.com/?tab=mX. The main content is a post from 'Skateboarding Dog' dated '10:29 AM - Limited'. The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red box, showing a play button, volume icon, a progress bar at '0:01 / 1:29', a resolution of '360p', and the YouTube logo. Below the video, the text reads: 'youtube.com - 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...'. The footer of the browser window shows '©2011 Google - Terms - Content Policy - Privacy' and a 'Send feedback' button.</p> <p>Source: https://plus.google.com/?tab=mX</p>

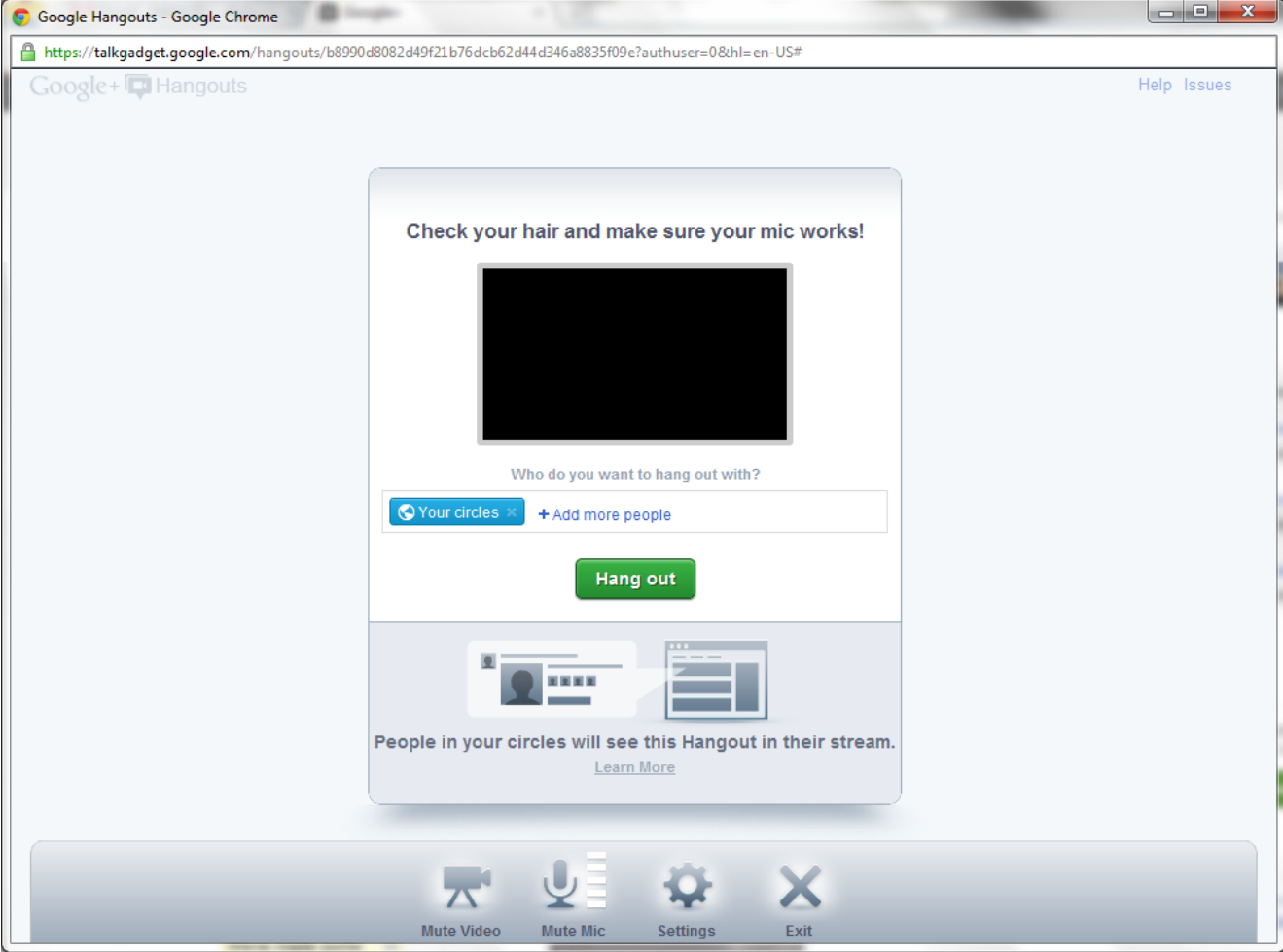
Claim	Claim Language	Evidence from plus.google.com
		<p>“Hangouts</p> <p>Bumping into friends while you’re out and about is one of the best parts of going out and about. With Hangouts, the unplanned meet-up comes to the web for the first time. Let buddies know you’re hanging out and see who drops by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

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p> <p>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</p>

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.
4o	and processing said information at the client workstation to interactively control said controllable application.	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 processes said information at the client workstation to interactively control said controllable application.

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with a post from 'Skateboarding Dog'. The post includes a video player with a red box around its controls, showing a timestamp of 0:01 / 1:29 and a resolution of 360p. The video title is 'youtube.com - 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...'. The browser address bar shows 'https://plus.google.com/?tab=mX'.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p> <p>"Hangouts</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>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."</p> <p>Source: http://www.google.com/+learnmore/</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>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.</p>
5pre	<p>A method for running an application program in a computer network environment, comprising:</p>	<p>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 and comprises a method for running an application program in a computer network environment, comprising the following elements.</p> <p><i>See the evidence and information cited for claim element 1pre supra which is expressly incorporated herein.</i></p> <p>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.</p>
5a	<p>providing at least one client workstation and one network server coupled to said network environment,</p>	<p>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 at least one client workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment.</p> <p><i>See the evidence and information cited for claim element 1a supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Evidence from plus.google.com
	<p>wherein said network environment is a distributed hypermedia environment;</p>	<p>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.</p>
<p>5b</p>	<p>executing, at said client workstation, a browser application, that parses a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and for responding to predetermined text formats to initiate</p>	<p>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 browser parses a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and for responding to predetermined text formats to initiate processing specified by said text formats.</p> <p><i>See the evidence and information cited for claim element 1b supra which is expressly incorporated herein.</i></p> <p>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.</p>

Claim	Claim Language	Evidence from plus.google.com
	processing specified by said text formats;	
5c	utilizing said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation,	<p>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 browser displays, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation.</p> <p><i>See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.</i></p> <p>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.</p>

Claim	Claim Language	Evidence from plus.google.com
5d	<p>wherein 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,</p>	<p>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 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.</p> <p><i>See the evidence and information cited for claim element 1d supra which is expressly incorporated herein.</i></p> <p>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.</p>
5e	<p>wherein said object has type information associated with it</p>	<p>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</p>

Claim	Claim Language	Evidence from plus.google.com
	utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document,	<p>that said object has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document.</p> <p><i>See the evidence and information cited for claim element 1e supra which is expressly incorporated herein.</i></p> <p>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.</p>
5f	and wherein said embed text format is parsed by said browser to automatically invoke said executable application to execute on said client workstation in order to display said object	<p>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 when said embed text format is parsed by said browser, it automatically invokes said executable application to execute on said client workstation in order to display said object.</p> <p><i>See the evidence and information cited for claim element 1f supra which is expressly incorporated herein.</i></p> <p>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</p>

Claim	Claim Language	Evidence from plus.google.com
		service in its default, intended, and infringing manner.
5g	and enable interactive processing of said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.	<p>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 interactive processing of said object is enabled within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 1g supra which is expressly incorporated herein.</i></p> <p>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.</p>
5h	wherein said executable application is a controllable application and further comprising	<p>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 and format the communications so that said executable application is a controllable application further comprising the following steps.</p>

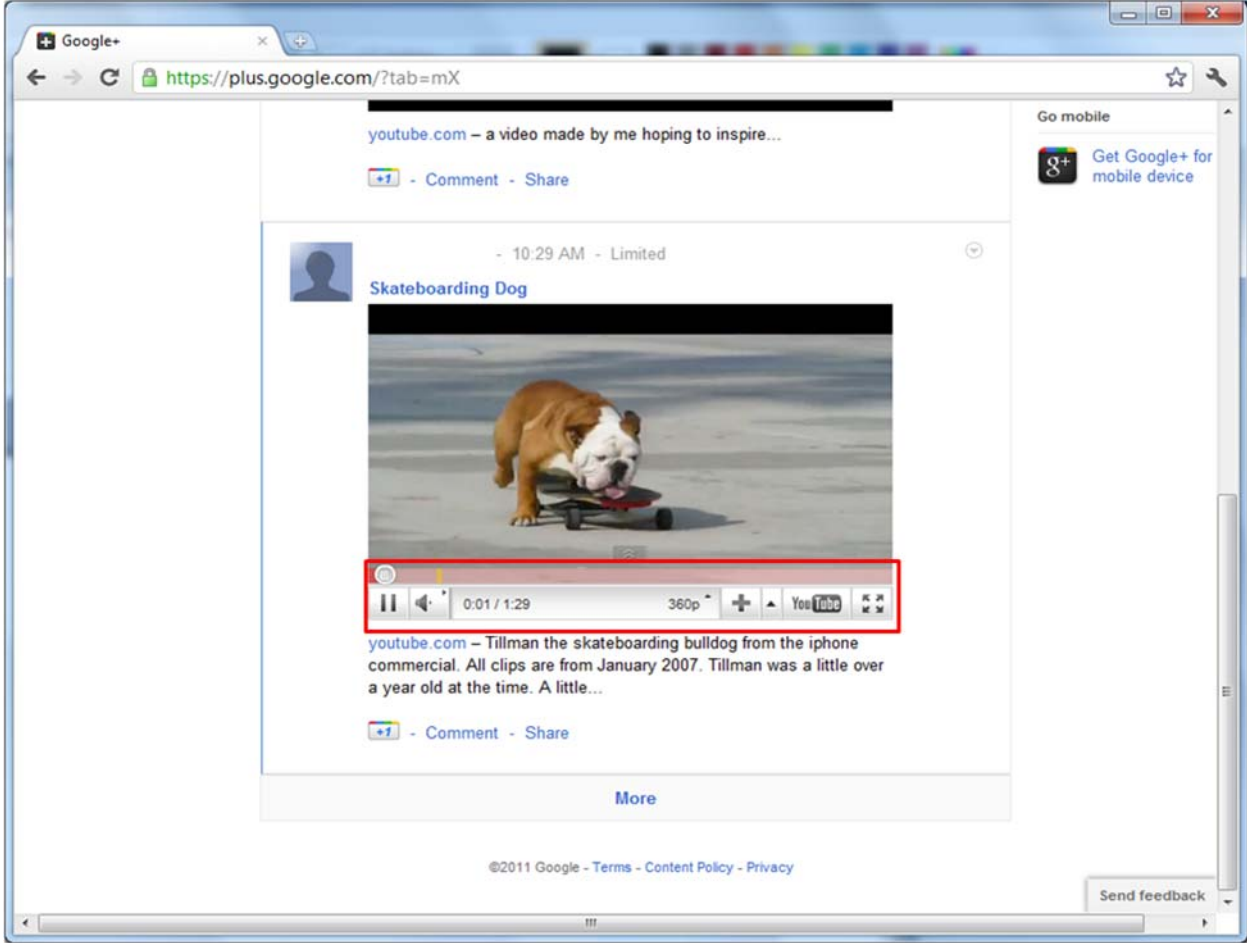
Claim	Claim Language	Evidence from plus.google.com
	the step of:	<p><i>See the evidence and information cited for claim element 2pre supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. 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.</p>
5i	interactively controlling said controllable application on said client workstation via inter-process communications between said browser and said controllable application;	<p>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 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.</p> <p><i>See the evidence and information cited for claim element 2a supra which is expressly incorporated herein.</i></p> <p>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.</p>
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
	<p>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;</p>	<p>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 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.</p> <p><i>See the evidence and information cited for the claim elements 1g and 2a supra which is expressly incorporated herein.</i></p> <p>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.</p>
5k	<p>wherein additional instructions for controlling said controllable application reside on said network server, wherein said step of interactively</p>	<p>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 additional instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following sub-steps identified below.</p>

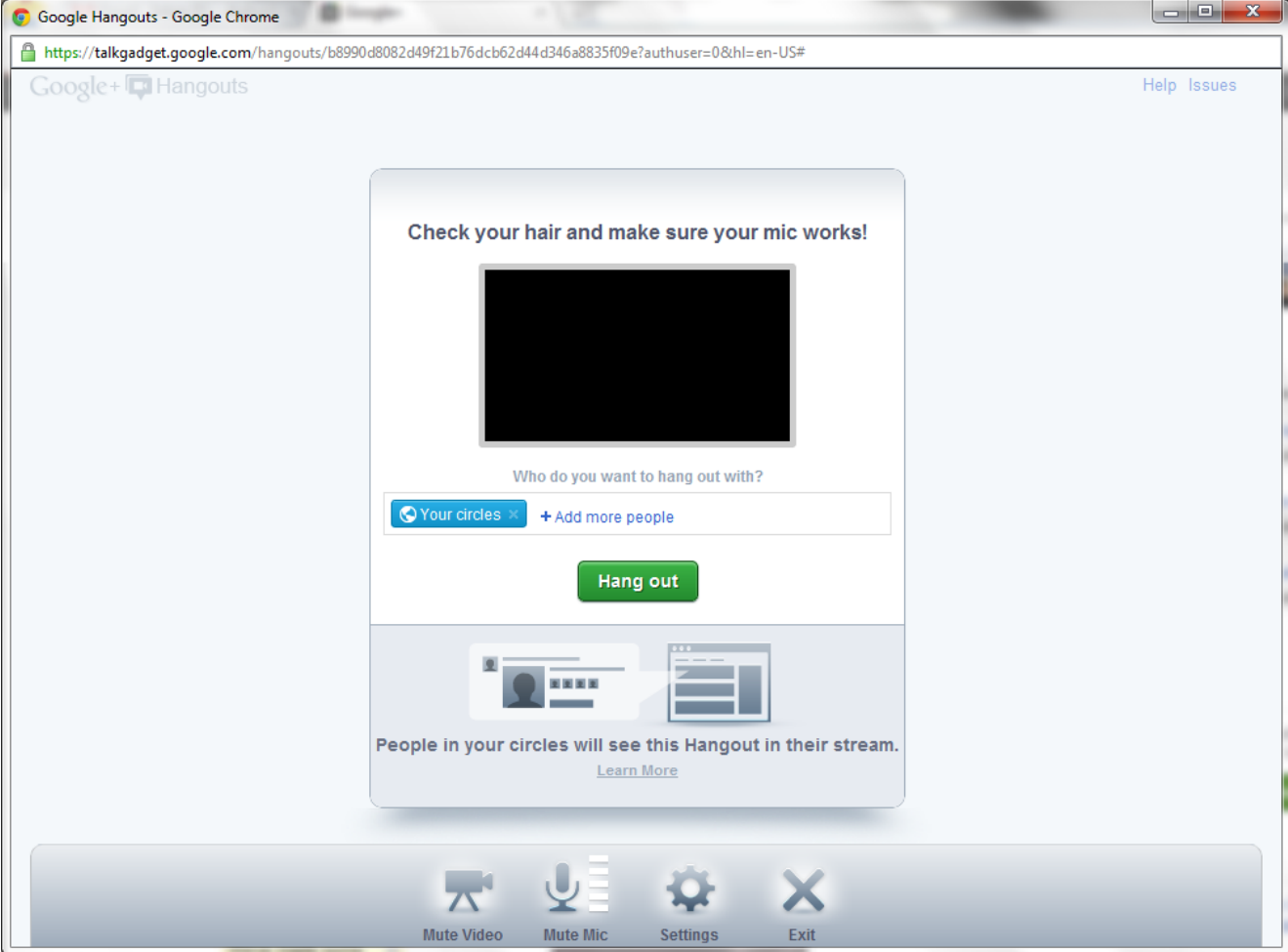
Claim	Claim Language	Evidence from plus.google.com
	controlling said controllable application includes the following substeps:	<p><i>See the evidence and information cited for the claim element 4k supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, 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.</p>
5l	issuing, from the client workstation, one or more commands to the network server;	<p>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.</p> <p><i>See the evidence and information cited for the claim element 4l supra which is expressly incorporated herein</i></p> <p>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.</p>
5m	executing, on 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
	network server, one or more instructions in response to said commands;	<p>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 network server executes one or more instructions in response to said commands.</p> <p><i>See the evidence and information cited for the claim element 4m supra which is expressly incorporated herein.</i></p> <p>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.</p>
5n	sending information from said network server to said client workstation in response to said executed instructions;	<p>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 information is sent from said network server to said client workstation in response to said executed instructions.</p> <p><i>See the evidence and information cited for the claim element 4n supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

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.
5o	and processing said information at the client workstation to interactively control said controllable application; and	<p>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 processes said information at the client workstation to interactively control said controllable application.</p> <p><i>See the evidence and information cited for the claim element 4o supra which is expressly incorporated herein.</i></p> <p>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.</p>
5p	wherein said additional instructions for controlling said controllable	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 additional instructions for controlling said controllable application reside on said client

Claim	Claim Language	Evidence from plus.google.com
	<p>application reside on said client workstation.</p>	<p>workstation.</p>  <p>The screenshot shows a Google+ page with a post titled "Skateboarding Dog" containing a video player. The video player interface includes a play button, a progress bar showing 0:01 / 1:29, a volume icon, a resolution of 360p, and a YouTube logo. A red rectangular box highlights the video player controls. The video title is "Skateboarding Dog" and the description reads: "youtube.com - 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...". The URL in the browser address bar is "https://plus.google.com/?tab=mX".</p> <p>Source: https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> <li>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. <li>2. Download and install the latest version of the plugin. <li>3. Make sure you have the latest drivers for your webcam.” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <p>“Hangouts</p> <p>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.”</p> <p>Source: http://www.google.com/+/learnmore/</p>

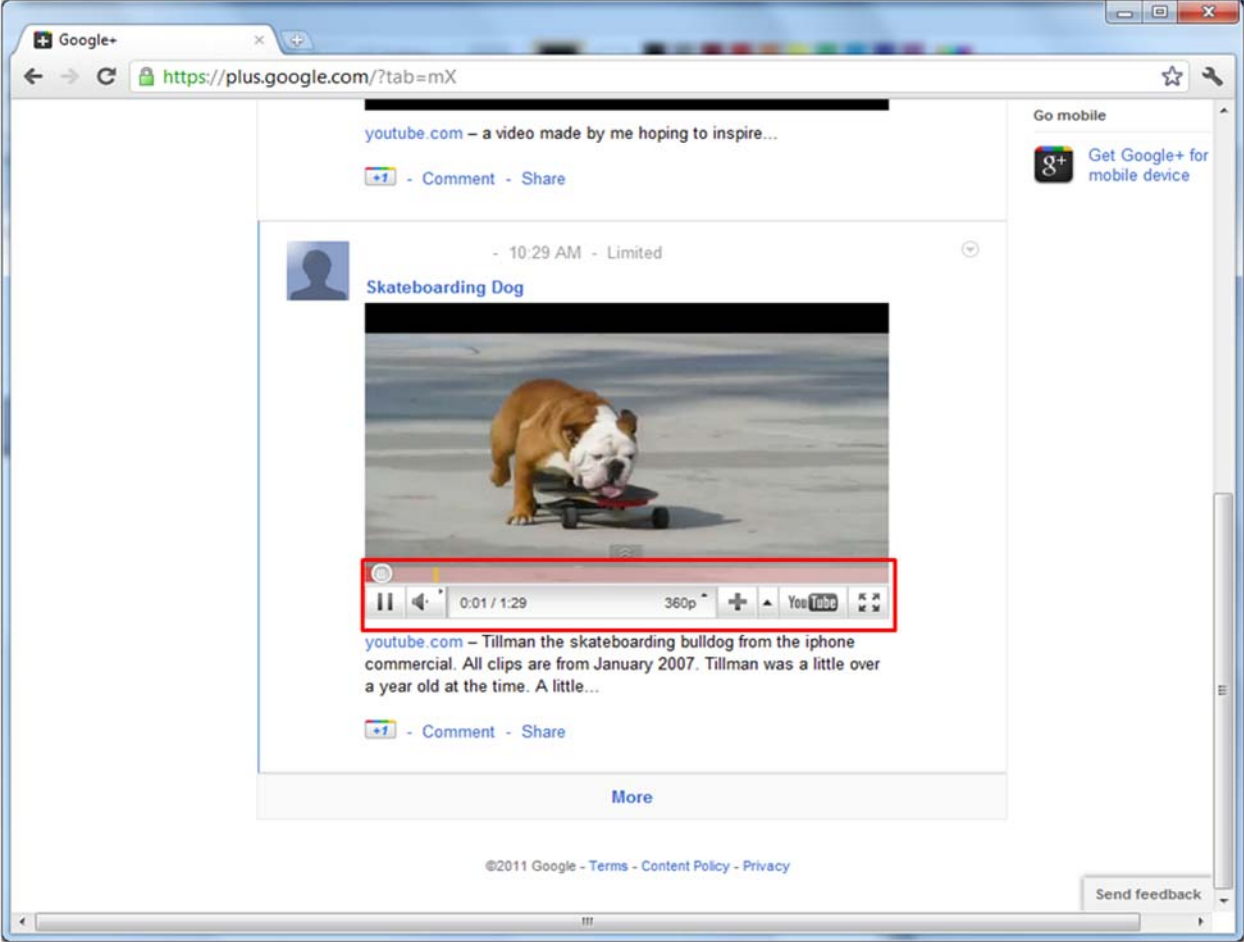
Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>“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.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>“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.”</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b8f6c0-7ffe.html</p> <p>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.</p>
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
	<p>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 comprising:</p>	<p>comprising the elements set forth below.</p> <p><i>See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly incorporated herein.</i></p>
6a	<p>a computer usable medium having computer readable program code physically embodied therein, said computer program product</p>	<p>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, said computer program product further comprising the elements set forth below.</p>

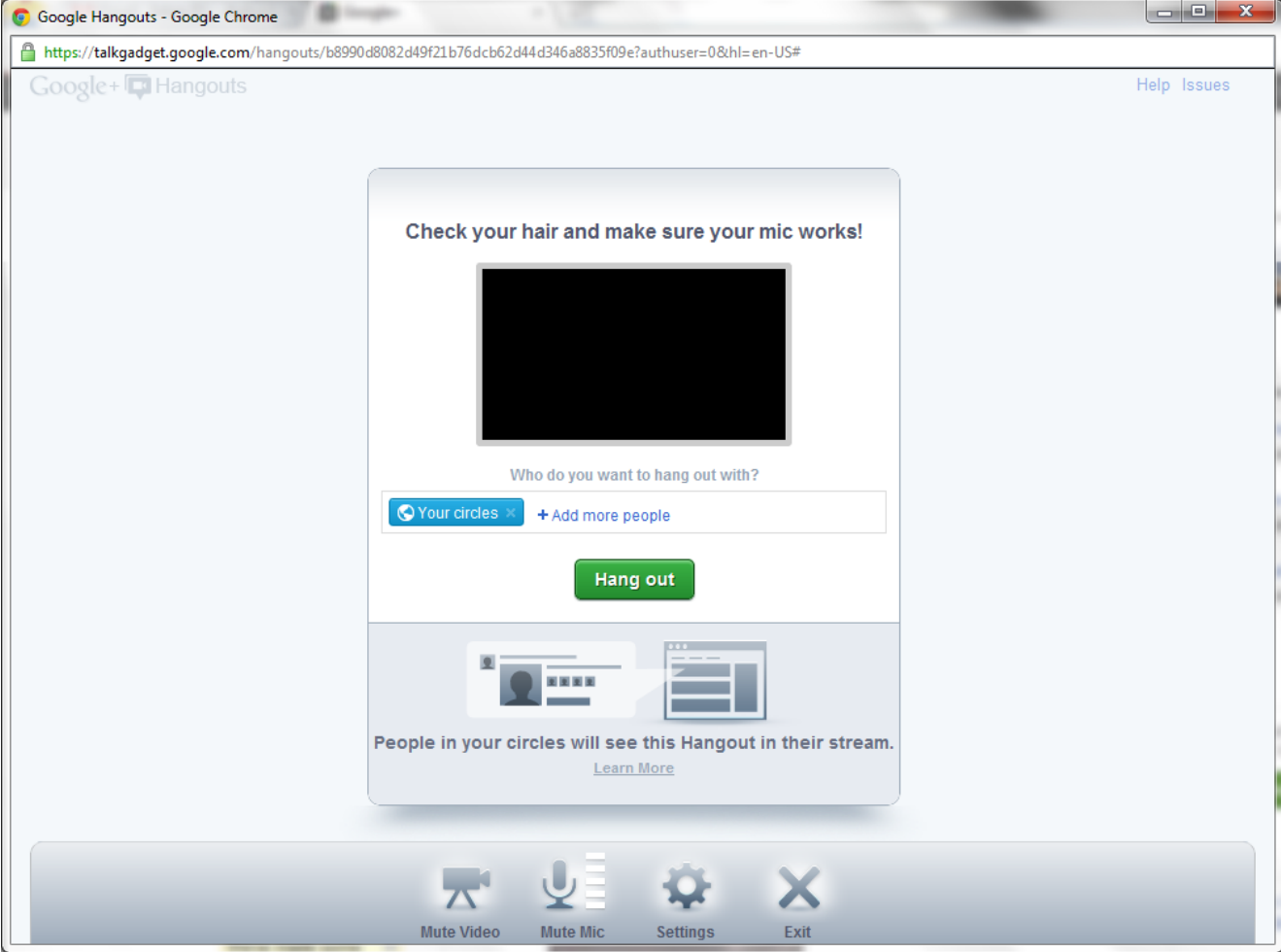
Claim	Claim Language	Evidence from plus.google.com
	further comprising:	<pre> <!DOCTYPE html><html lang="en" dir="ltr"><head><meta http-equiv="X-UA- Compatible" content="IE=9, IE=8, chrome=1"><base href="https://plus.google.com/"><script>(... </script><title>Google+</title><script>loadTimer.tick('vl');</script><style type="text/css">.esw {background-repeat: no-repeat; border: 0; ... </style><link rel="stylesheet" id="ss" href="/_/apps- static/_/ss/home/ver=-1pqev6elyixw/am=! ... </head><body><input type="text" name="hist_state" id="hist_state" style="display:none;"><iframe id="hist_frame" name="hist_frame100710344" class="a-za-Tf" tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/ ... tabindex="-1"></iframe><iframe id="js" name="j100710344" src="/_/apps- static/_/js/home/b,s/rt=h/ver=r5KxQcuRceU.en./am=!OQYOHM4jfZ9x8tLkLAvbuVM_YLW Ey9yP4mwHyEw/d=1/" class="a-za-Tf" tabindex="-1"></iframe><div id="notify- widget-pane" class="a-Zi-xf" ... <div id=gbz><ol class=gbtc><li class=gbt><span </pre>

Claim	Claim Language	Evidence from plus.google.com
		<pre> class=gbts>+Ashish<li class=gbt>Orkut<li class=gbt>Gmail<li class=gbt><a target=_blank class=gbzt 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'}}};</script></body></html> </pre> <p>Source: https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Evidence from plus.google.com
		 <p>The screenshot shows a Google+ browser window with the URL https://plus.google.com/?tab=mX. The main content is a post from 'Skateboarding Dog' dated '10:29 AM - Limited'. The post includes a video player showing a bulldog on a skateboard. The video player's control bar is highlighted with a red box, showing a play button, volume icon, a progress bar at 0:01 / 1:29, a resolution of 360p, and the YouTube logo. Below the video, the text reads: 'youtube.com - 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...'. The footer of the browser window shows '©2011 Google - Terms - Content Policy - Privacy' and a 'Send feedback' button.</p> <p><i>Source:</i> https://plus.google.com/?tab=mX</p>

Claim	Claim Language	Evidence from plus.google.com
		<p>“Getting started with Hangouts</p> <ol style="list-style-type: none"> <li>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. <li>2. Download and install the latest version of the plugin. <li>3. Make sure you have the latest drivers for your webcam.” <p>Source:</p> <p>http://www.google.com/support/+/bin/static.py?page=guide.cs&guide=1257349&answer=1340083</p> <pre> <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd"><html><head><meta http-equiv="X-UA- Compatible" content="IE=9,IE=8,chrome=1"> <base href="https://talkgadget.google.com/talkgadget/hangouts"> <link type="text/css" rel="stylesheet" href="https://talkgadget.google.com/talkgadget/css?b=es&nc=-765830822"> <link rel="shortcut icon" href="images/hangout/favicon.ico"></head> <body></body> <script type="text/javascript" src="https://talkgadget.google.com/talkgadget/sp/1228437071-gcommservlet- js.js?authuser=0&zd=ni"></script> <script type="text/javascript"> window.location.hash = window.location.hash; GcommMain_load("hangoutsapp", false, </pre>

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

Claim	Claim Language	Evidence from plus.google.com
		 <p>Source: https://talkgadget.google.com/hangouts/b8990d8082d49f21b76dcb62d44d346a8835f09e?authuser=0&hl=en-US#</p>

Claim	Claim Language	Evidence from plus.google.com
6b	computer readable program code for causing said client workstation to execute a browser application to parse a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and to respond to predetermined text formats to initiate processes specified by said text formats;	<p>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, causing said client workstation to execute a browser application to parse a first distributed hypermedia document to identify text formats included in said distributed hypermedia document.</p> <p><i>See the evidence and information cited for claim element 1b supra which is expressly incorporated herein.</i></p>
6c	computer readable program code for causing said client	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

Claim	Claim Language	Evidence from plus.google.com
	workstation to utilize said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation,	<p>from which the Google's website is hosted, and etc.). The computer usable medium has computer readable program code physically embodied therein, causing said client workstation to utilize said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation.</p> <p><i>See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.</i></p>
6d	wherein said first distributed hypermedia document includes	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

Claim	Claim Language	Evidence from plus.google.com
	<p>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,</p>	<p>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 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.</p> <p><i>See the evidence and information cited for claim element 1d supra which is expressly incorporated herein.</i></p>
<p>6e</p>	<p>wherein said object has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed</p>	<p>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 said object which has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document.</p>

Claim	Claim Language	Evidence from plus.google.com
	hypermedia document,	<i>See the evidence and information cited for claim element 1e supra which is expressly incorporated herein.</i>
6f	and wherein said embed text format is parsed by said browser to automatically invoke said executable application to execute on said client workstation in order to display said object	<p>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 when said embed text format is parsed by said browser, it automatically invokes said executable application to execute on said client workstation in order to display said object.</p> <p><i>See the evidence and information cited for claim element 1f supra which is expressly incorporated herein.</i></p>
6g	and enable an end-user to directly interact with said object within a display area created at said first	<p>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. Each comprises</p>

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

Claim	Claim Language	Evidence from plus.google.com
	interactively control said controllable application on said client workstation via inter-process communications between said browser and said controllable application.	<p>readable program code physically embodied therein, causing said client workstation to interactively control said controllable application on said client workstation via inter-process communications between said browser and said controllable application.</p> <p><i>See the evidence and information cited for claim element 2a supra which is expressly incorporated herein.</i></p>
8	The computer program product of claim 7, wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the	<p>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. Each comprises the computer program product of claim 7, 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.</p> <p><i>See the evidence and information cited for claim elements 1g and 2a supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Evidence from plus.google.com
	browser even after the controllable application program has been launched.	
9pre	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 comprising:	<p>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. Each 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 comprising the following elements.</p> <p><i>See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Evidence from plus.google.com
9a	<p>a computer usable medium having computer readable program code physically embodied therein, said computer program product further comprising:</p>	<p>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, said computer program product further comprising the following elements.</p> <p><i>See the evidence and information cited for the claim element 6a supra which is expressly incorporated herein.</i></p>
9b	<p>computer readable program code for causing said client workstation to execute a browser application to parse a first distributed hypermedia document to identify text formats included in said distributed</p>	<p>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, causing said client workstation to execute a browser application to parse a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and to respond to predetermined text formats to initiate processes specified by said text formats.</p> <p><i>See the evidence and information cited for claim element 1b supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Evidence from plus.google.com
	<p>hypermedia document and to respond to predetermined text formats to initiate processes specified by said text formats;</p>	
<p>9c</p>	<p>computer readable program code for causing said client workstation to utilize said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first</p>	<p>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, causing said client workstation to utilize said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation.</p> <p><i>See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Evidence from plus.google.com
	<p>hypermedia document is displayed within a first browser-controlled window on said client workstation,</p>	
<p>9d</p>	<p>wherein 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</p>	<p>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 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.</p> <p><i>See the evidence and information cited for claim element 1d supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Evidence from plus.google.com
	hypermedia document,	
9e	wherein said object has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document,	<p>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 said object which has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document.</p> <p><i>See the evidence and information cited for claim element 1e supra which is expressly incorporated herein.</i></p>
9f	and wherein said embed text format is parsed by said browser to automatically	<p>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</p>

Claim	Claim Language	Evidence from plus.google.com
	<p>invoke said executable application to execute on said client workstation in order to display said object</p>	<p>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 when said embed text format is parsed by said browser, it automatically invokes said executable application to execute on said client workstation in order to display said object.</p> <p><i>See the evidence and information cited for claim element 1f supra which is expressly incorporated herein.</i></p>
<p>9g</p>	<p>and enable interactive processing of said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window;</p>	<p>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 it enables interactive processing of said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 1g supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Evidence from plus.google.com
9h	<p>wherein said executable application is a controllable application and further comprising:</p>	<p>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 and where said executable application is a controllable application that further comprises the elements set forth below.</p> <p><i>See the evidence and information cited for claim element 2pre supra which is expressly incorporated herein.</i></p>
9i	<p>computer readable program code for causing said client workstation to interactively control said controllable application on said client workstation via inter-process communications between said</p>	<p>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, causing said client workstation to interactively control said controllable application on said client workstation via inter-process communications between said browser and said controllable application.</p> <p><i>See the evidence and information cited for claim element 2a supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Evidence from plus.google.com
	browser and said controllable application;	
9j	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; and	<p>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, 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.</p> <p><i>See the evidence and information cited for claim elements 1g and 2a supra which is expressly incorporated herein.</i></p>
9k	wherein additional instructions for controlling said	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

Claim	Claim Language	Evidence from plus.google.com
	<p>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 client workstation includes:</p>	<p>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, wherein the additional instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following elements.</p> <p><i>See the evidence and information cited for claim element 4k supra which is expressly incorporated herein.</i></p>
91	<p>computer readable program code for causing said client workstation to issue, from the client workstation, one or more commands to the</p>	<p>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, wherein the workstation possesses computer readable program code for causing said client workstation to issue, from the client workstation, one or more commands to the network server.</p>

Claim	Claim Language	Evidence from plus.google.com
	network server;	<i>See the evidence and information cited for claim element 4l supra which is expressly incorporated herein.</i>
9m	computer readable program code for causing said network server to execute one or more instructions in response to said commands;	<p>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, wherein the computer readable program code causes said network server to execute one or more instructions in response to said commands.</p> <p><i>See the evidence and information cited for claim element 4m supra which is expressly incorporated herein.</i></p>
9n	computer readable program code for causing said network server to send information to said client workstation in	<p>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, wherein the computer readable program code causes said network server to send information to said client</p>

Claim	Claim Language	Evidence from plus.google.com
	response to said executed instructions; and	workstation in response to said executed instructions. <i>See the evidence and information cited for claim element 4n supra which is expressly incorporated herein.</i>
9o	computer readable program code for causing said client workstation to process said information at the client workstation to interactively control said controllable application.	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, causing said client workstation to process said information at the client workstation to interactively control said controllable application. <i>See the evidence and information cited for claim element 4o supra which is expressly incorporated herein.</i>
10pre	A computer program product for use in a system having at least one client workstation and one network	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 at least one client workstation and one network server

Claim	Claim Language	Evidence from plus.google.com
	<p>server coupled to said network environment, wherein said network environment is a distributed hypermedia environment, the computer program product comprising:</p>	<p>coupled to said network environment, wherein said network environment is a distributed hypermedia environment, the computer program product comprising the following elements.</p> <p><i>See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly incorporated herein.</i></p>
10a	<p>a computer usable medium having computer readable program code physically embodied therein, said computer program product further comprising:</p>	<p>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, said computer program product further comprising the following elements.</p> <p><i>See the evidence and information cited for the claim element 6a supra which is expressly incorporated herein.</i></p>
10b	<p>computer readable program code for</p>	<p>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-</p>

Claim	Claim Language	Evidence from plus.google.com
	<p>causing said client workstation to execute a browser application to parse a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and to respond to predetermined text formats to initiate processes specified by said text formats;</p>	<p>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, causing said client workstation to execute a browser application to parse a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and to respond to predetermined text formats to initiate processes specified by said text formats.</p> <p><i>See the evidence and information cited for claim element 1b supra which is expressly incorporated herein.</i></p>
10c	<p>computer readable program code for causing said client workstation to</p>	<p>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</p>

Claim	Claim Language	Evidence from plus.google.com
	utilize said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation,	readable program code physically embodied therein, causing said client workstation to utilize said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation. <i>See the evidence and information cited for claim element 1c supra which is expressly incorporated herein.</i>
10d	wherein said first distributed hypermedia document includes an embed text	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

Claim	Claim Language	Evidence from plus.google.com
	<p>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,</p>	<p>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.</p> <p><i>See the evidence and information cited for claim element 1d supra which is expressly incorporated herein.</i></p>
<p>10e</p>	<p>wherein said object has type information associated with it utilized by said browser to identify and locate an executable application external to the first</p>	<p>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 said object which has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document.</p>

Claim	Claim Language	Evidence from plus.google.com
	distributed hypermedia document,	<i>See the evidence and information cited for claim element 1e supra which is expressly incorporated herein.</i>
10f	and wherein said embed text format is parsed by said browser to automatically invoke said executable application to execute on said client workstation in order to display said object	<p>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 when said embed text format is parsed by said browser, it automatically invokes said executable application to execute on said client workstation in order to display said object.</p> <p><i>See the evidence and information cited for claim element 1f supra which is expressly incorporated herein.</i></p>
10g	and enable interactive processing of said object within a	<p>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</p>

Claim	Claim Language	Evidence from plus.google.com
	display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window;	<p>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 it enables interactive processing of said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.</p> <p><i>See the evidence and information cited for claim element 1g supra which is expressly incorporated herein.</i></p>
10h	wherein said executable application is a controllable application and further comprising:	<p>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 and where said executable application is a controllable application that further comprises the elements set forth below.</p> <p><i>See the evidence and information cited for claim element 2pre supra which is expressly incorporated herein.</i></p>
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
	<p>program code for causing said client workstation to interactively control said controllable application on said client workstation via inter-process communications between said browser and said controllable application;</p>	<p>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, causing said client workstation to interactively control said controllable application on said client workstation via inter-process communications between said browser and said controllable application.</p> <p><i>See the evidence and information cited for claim element 2a supra which is expressly incorporated herein.</i></p>
<p>10j</p>	<p>wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the</p>	<p>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, 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.</p>

Claim	Claim Language	Evidence from plus.google.com
	browser even after the controllable application program has been launched;	<i>See the evidence and information cited for the claim elements 1g and 2a which is expressly incorporated herein.</i>
10k	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 client workstation includes:	<p>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 said step of interactively controlling said controllable application includes the following elements.</p> <p><i>See the evidence and information cited for claim element 4k supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Evidence from plus.google.com
10l	computer readable program code for causing said client workstation to issue, from the client workstation, one or more commands to the network server;	<p>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 the client workstation is caused to issue one or more commands to the network server.</p> <p><i>See the evidence and information cited for claim element 4l supra which is expressly incorporated herein.</i></p>
10m	computer readable program code for causing said network server to execute one or more instructions in response to said commands;	<p>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 the network server executes one or more instructions in response to said commands.</p>

Claim	Claim Language	Evidence from plus.google.com
		<p><i>See the evidence and information cited for claim element 4m supra which is expressly incorporated herein.</i></p>
10n	<p>computer readable program code for causing said network server to send information to said client workstation in response to said executed instructions; and</p>	<p>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.</p> <p><i>See the evidence and information cited for claim element 4n supra which is expressly incorporated herein.</i></p>
10o	<p>computer readable program code for causing said client workstation to process said</p>	<p>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</p>

Claim	Claim Language	Evidence from plus.google.com
	information at the client workstation to interactively control said controllable application; and	<p>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 processes said information at the client workstation to interactively control said controllable application.</p> <p><i>See the evidence and information cited for claim element 4o supra which is expressly incorporated herein.</i></p>
10p	wherein additional instructions for controlling said controllable application reside on said client workstation.	<p>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 and format the communications so that the additional instructions for controlling said controllable application reside on said client workstation.</p> <p><i>See the evidence and information cited for claim element 5p supra which is expressly incorporated herein.</i></p>
11pre	The method of claim 3, wherein the additional	<p>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 which further comprises the method of claim 3, wherein the additional</p>

Claim	Claim Language	Evidence from plus.google.com
	<p>instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following sub-steps:</p>	<p>instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following sub-steps identified below.</p> <p><i>See the evidence and information cited for the claim element 4k supra which is expressly incorporated herein.</i></p> <p>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.</p>
<p>11a</p>	<p>issuing, from the client workstation, one or more commands to the network server;</p>	<p>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.</p> <p><i>See the evidence and information cited for the claim element 4l supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

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 network server, one or more instructions in response to said commands;	<p>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 network server executes one or more instructions in response to said commands.</p> <p><i>See the evidence and information cited for the claim element 4m supra which is expressly incorporated herein.</i></p> <p>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.</p>
11c	sending information from said network server to said client workstation in response to said executed	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 information is sent from said network server to said client workstation in response to said executed instructions.

Claim	Claim Language	Evidence from plus.google.com
	instructions;	<p><i>See the evidence and information cited for the claim element 4n supra which is expressly incorporated herein.</i></p> <p>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.</p>
11d	and processing said information at the client workstation to interactively control said controllable application.	<p>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 processes said information at the client workstation to interactively control said controllable application.</p> <p><i>See the evidence and information cited for the claim element 4o supra which is expressly incorporated herein.</i></p> <p>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.</p>

Claim	Claim Language	Evidence from plus.google.com
12	The method of claim 11, wherein said additional instructions for controlling said controllable application reside on said client workstation.	<p>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 which further comprises the method of claim 11, wherein said additional instructions for controlling said controllable application reside on said client workstation.</p> <p><i>See the evidence and information cited for claim element 5p supra which is expressly incorporated herein.</i></p> <p>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.</p>
13pre	The computer program product of claim 8, wherein additional instructions for controlling said controllable application reside on said network server, wherein said computer	<p>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 program products of claim 8 operate in a hypermedia network environment that includes client workstations executing browsers, wherein additional instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following elements.</p> <p><i>See the evidence and information cited for claim element 4k supra which is expressly incorporated</i></p>

Claim	Claim Language	Evidence from plus.google.com
	readable program code for causing said client workstation to interactively control said controllable application on said client workstation includes:	<i>herein.</i>
13a	computer readable program code for causing said client workstation to issue, from the client workstation, one or more commands to the network server;	<p>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, causing said client workstation to issue, from the client workstation, one or more commands to the network server.</p> <p><i>See the evidence and information cited for claim element 4l supra which is expressly incorporated herein.</i></p>
13b	computer readable program code for	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-

Claim	Claim Language	Evidence from plus.google.com
	causing said network server to execute one or more instructions in response to said commands;	<p>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, causing said network server to execute one or more instructions in response to said commands.</p> <p><i>See the evidence and information cited for claim element 4m supra which is expressly incorporated herein.</i></p>
13c	computer readable program code for causing said network server to send information to said client workstation in response to said executed instructions; and	<p>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, causing said network server to send information to said client workstation in response to said executed instructions.</p> <p><i>See the evidence and information cited for claim element 4n supra which is expressly incorporated herein.</i></p>
13d	computer readable program code for	<p>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-</p>

Claim	Claim Language	Evidence from plus.google.com
	<p>causing said client workstation to process said information at the client workstation to interactively control said controllable application.</p>	<p>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, causing said client workstation to process said information at the client workstation to interactively control said controllable application.</p> <p><i>See the evidence and information cited for claim element 4o supra which is expressly incorporated herein.</i></p>
<p>14</p>	<p>The computer program product of claim 13, wherein said additional instructions for controlling said controllable application reside on said client workstation.</p>	<p>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 program products of claim 13 operate in a hypermedia network environment that includes client workstations executing browsers, wherein said additional instructions for controlling said controllable application reside on said client workstation.</p> <p><i>See the evidence and information cited for the claim element 5p supra which is expressly incorporated herein.</i></p>