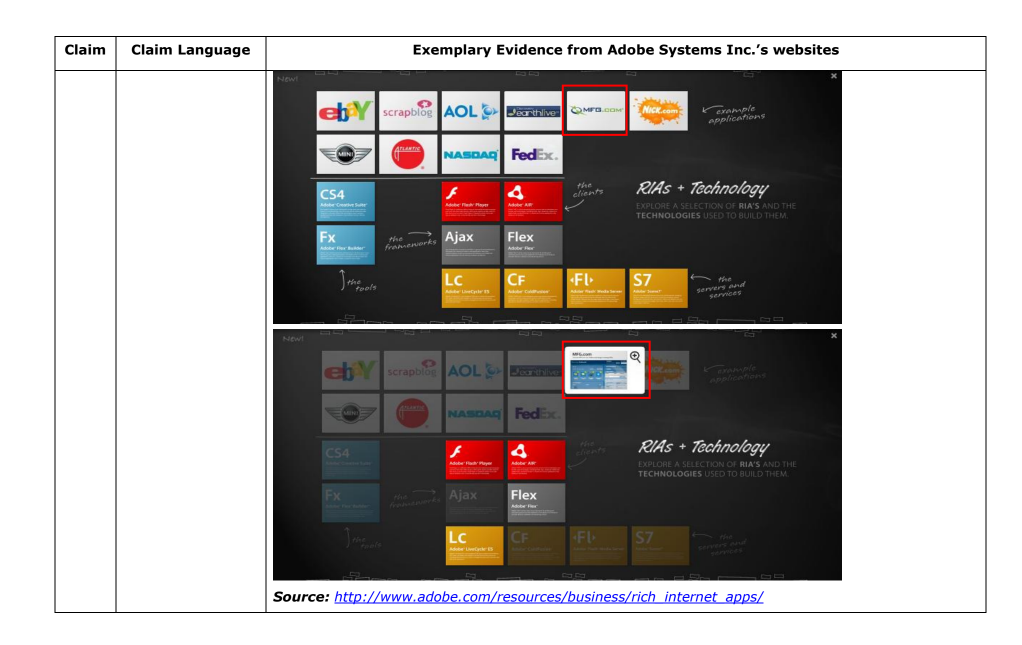
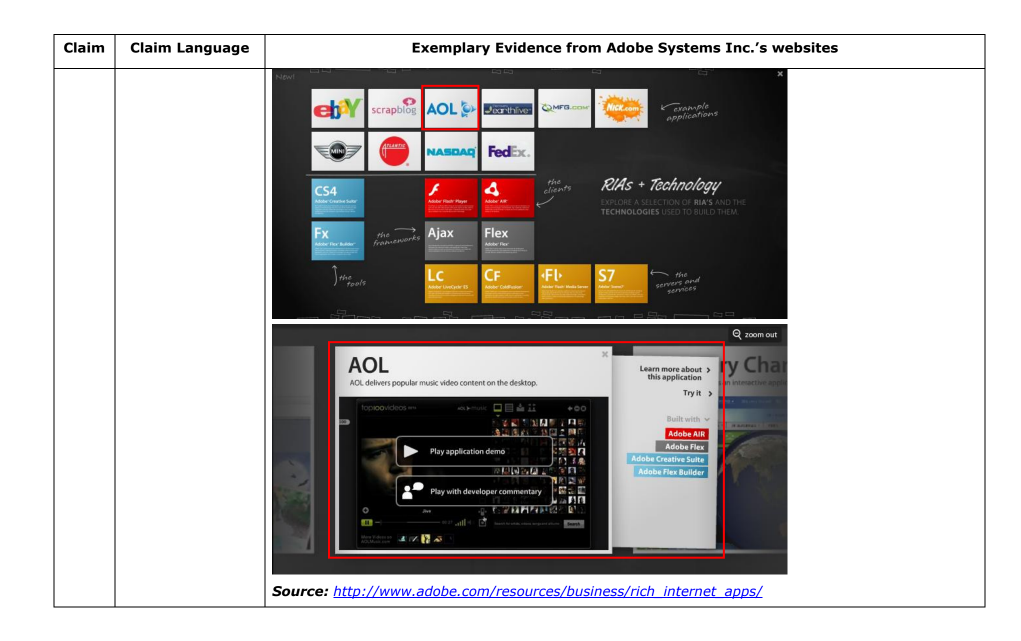
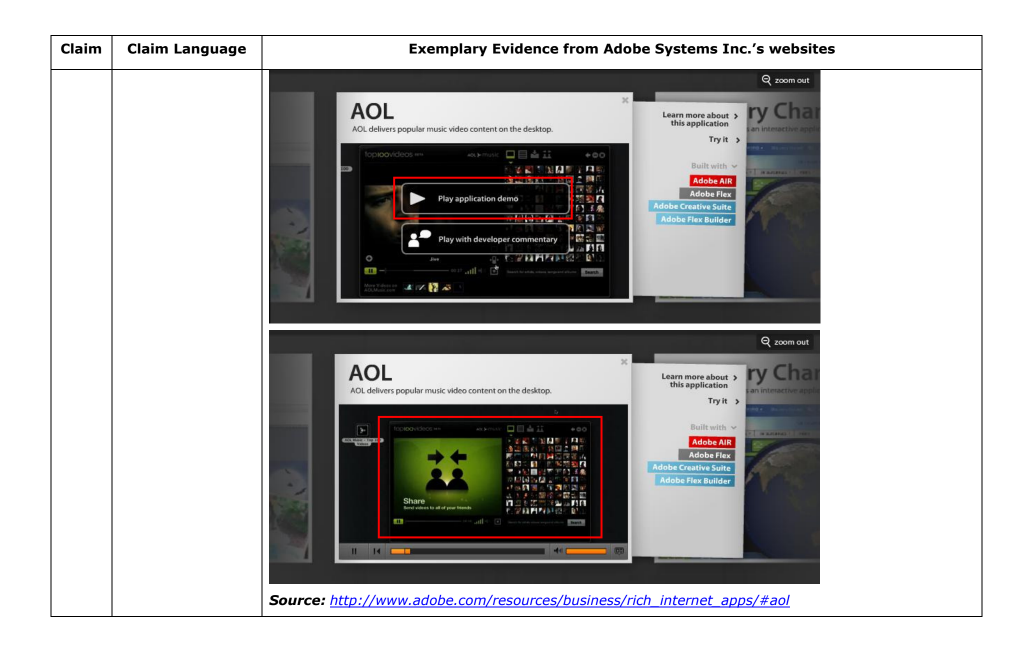
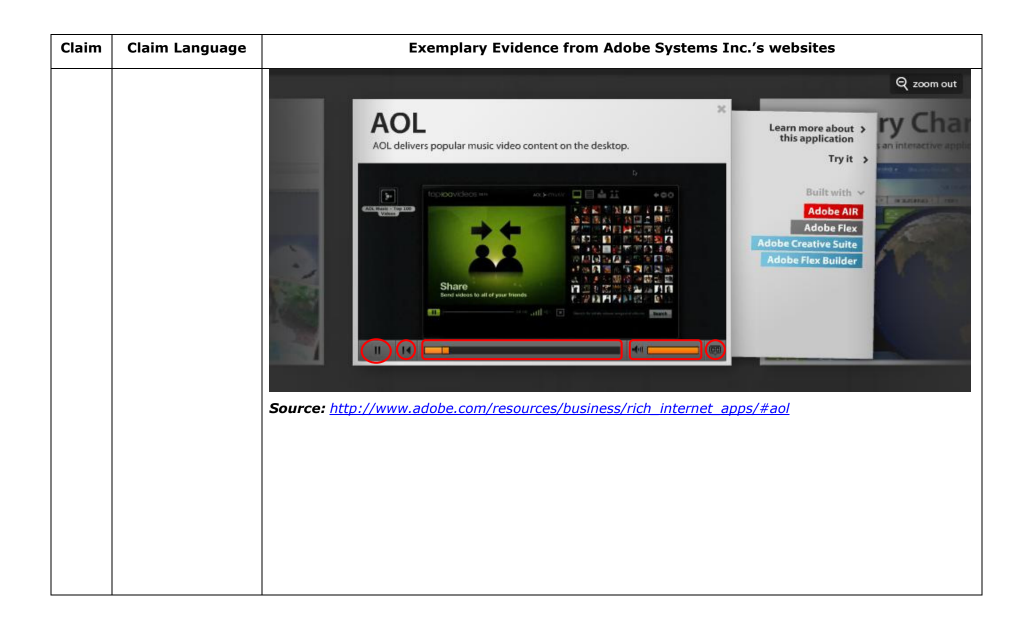
Exhibit 3B

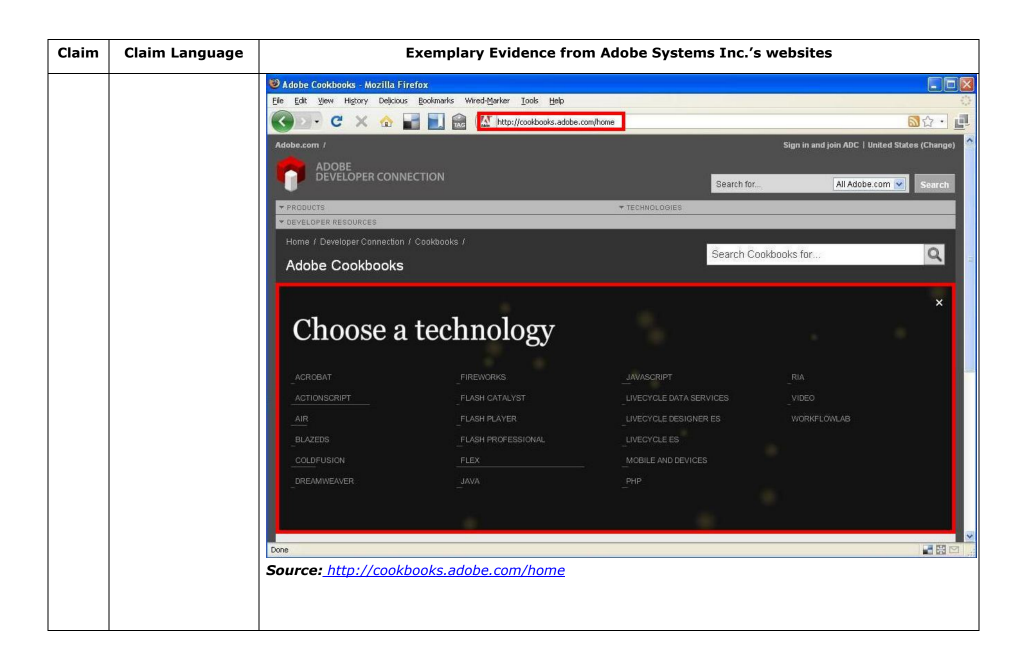


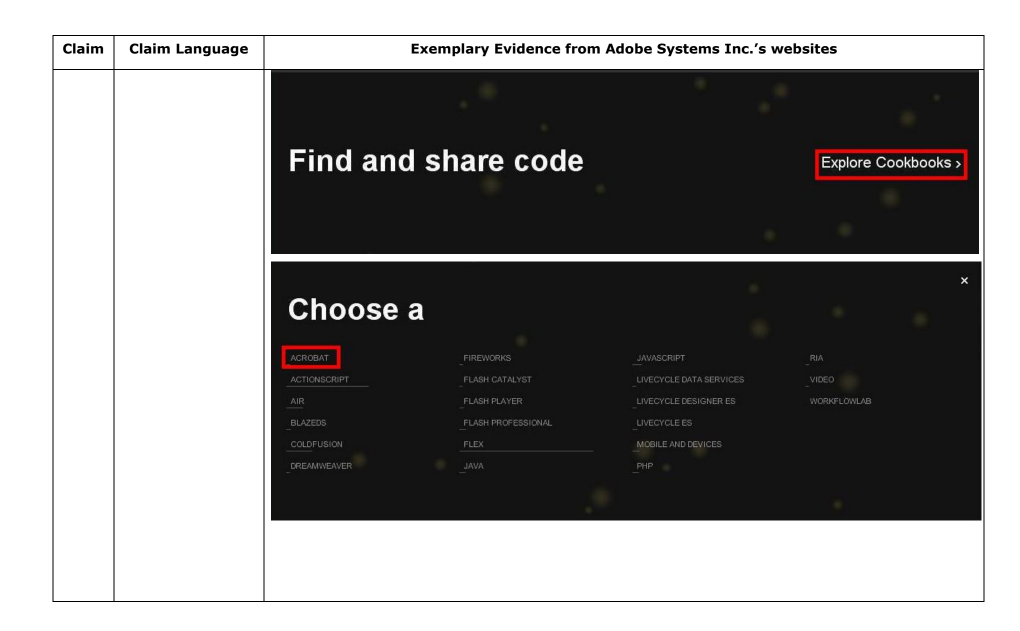


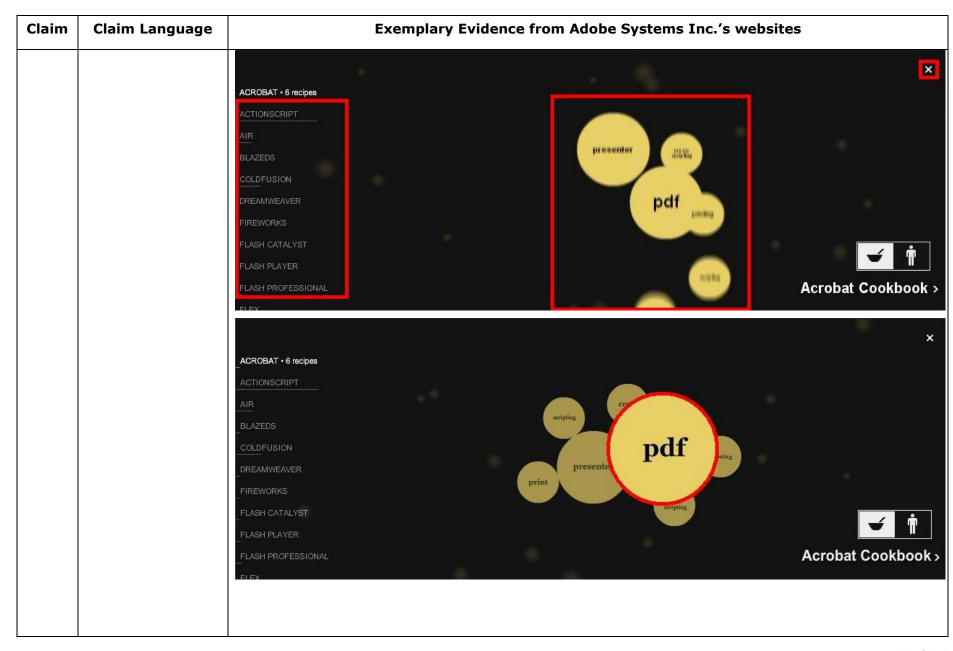


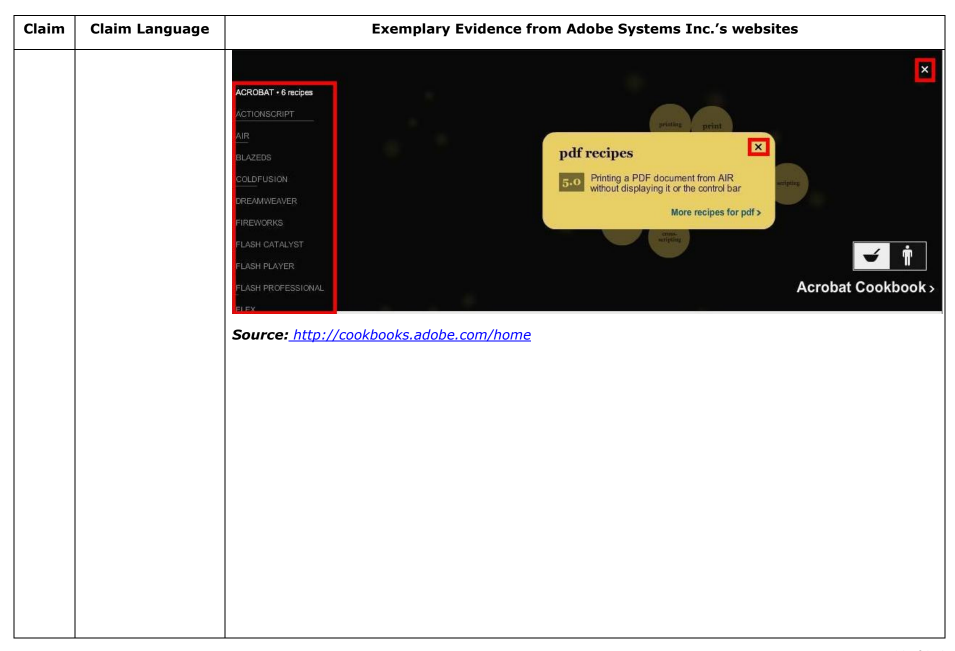


Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
		<pre> <script src="/resources/js/lib/swfobject.js" type="text/javascript"></script> <script type="text/javascript"> var flashvars = {}; flashvars.baseUrl = 'http://cookbooks.adobe.com/'; flashvars.avatarLink = 'http://community.adobe.com/help/profile/index.html?id='; var params = {}; var attributes = {}; attributes.id = "CookbookExplorer"; swfobject.embedSWF(</td></tr><tr><td></td><td></td><td>Source: Lines 96 - 354, Page Source, http://cookbooks.adobe.com/home</td></tr></tbody></table></script></pre>

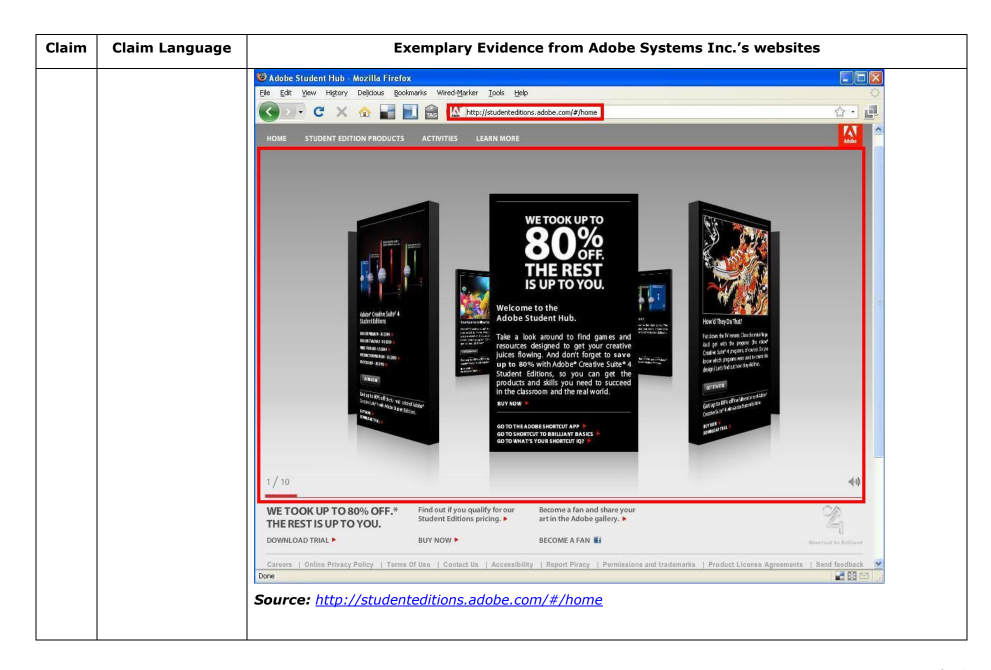


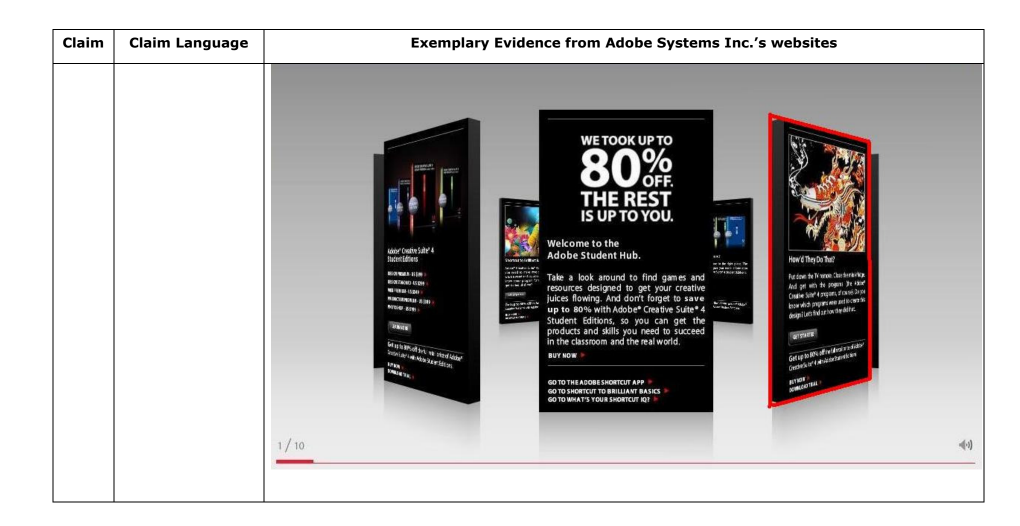


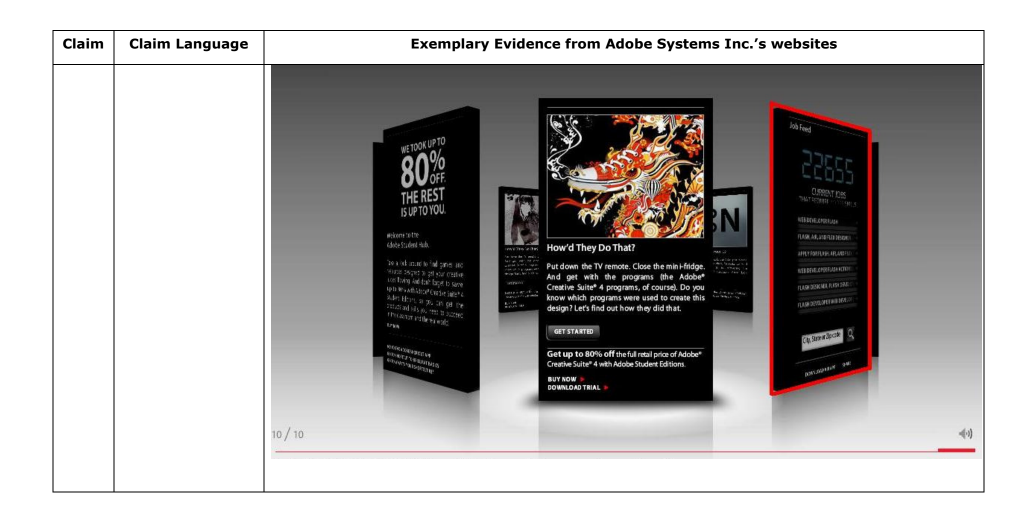




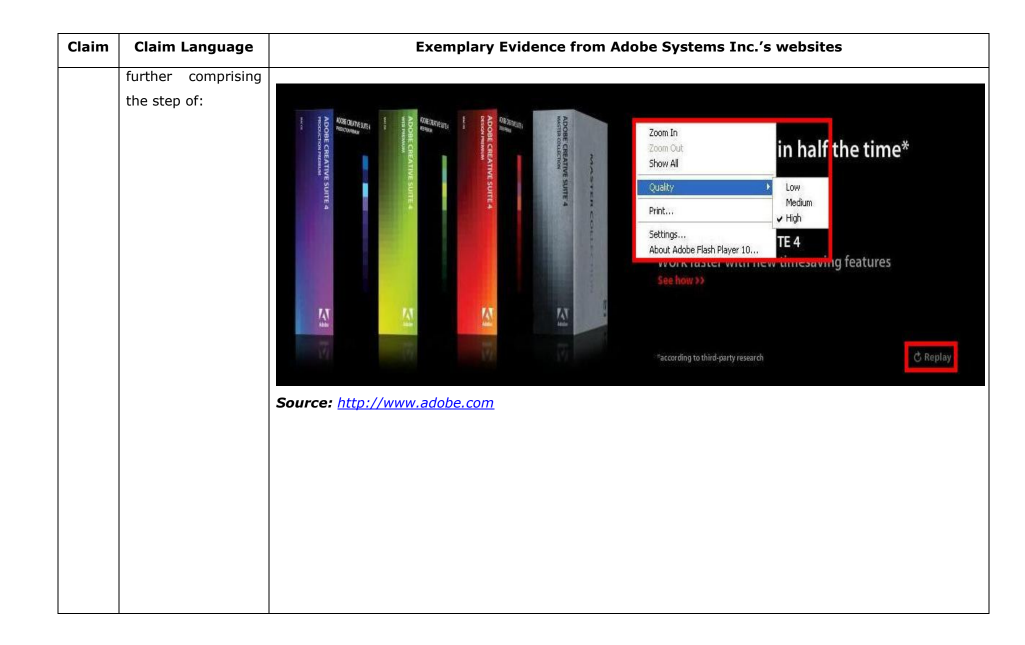
Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
		<pre><script src="http://daven0pder23c.cloudfront.net/120809v2/js/swfobject.js" type="text/javascript"></script> <script type="text/javascript"></pre></td></tr><tr><td></td><td></td><td><pre>var vars = {path:'http://daven0pder23c.cloudfront.net/120809v2/'}; var params = { scale:'noScale', salign:'lt', menu:'false', wmode:'opaque', bgcolor:'ECECEC', AllowScriptAccess:"always"}; var attributes = { id:'flashContent', name:'flashContent' }; swffit.showScrollV(); swffit.showScrollV(); swfobject.embedSWF("http://daven0pder23c.cloudfront.net/120809v2/gallery/Main.swf", "flashContent", "970", "650", "10.0.0", "http://daven0pder23c.cloudfront.net/120809v2/js/expressInstall.swf", vars, params, attributes); if(swfmacmousewheel){ swfmacmousewheel.registerObject(attributes.id); }</pre></td></tr><tr><td></td><td></td><td><pre></script> Source: Lines 34 73</pre>
		Source: Lines 34 – 73, Page Source, http://studenteditions.adobe.com/#/home

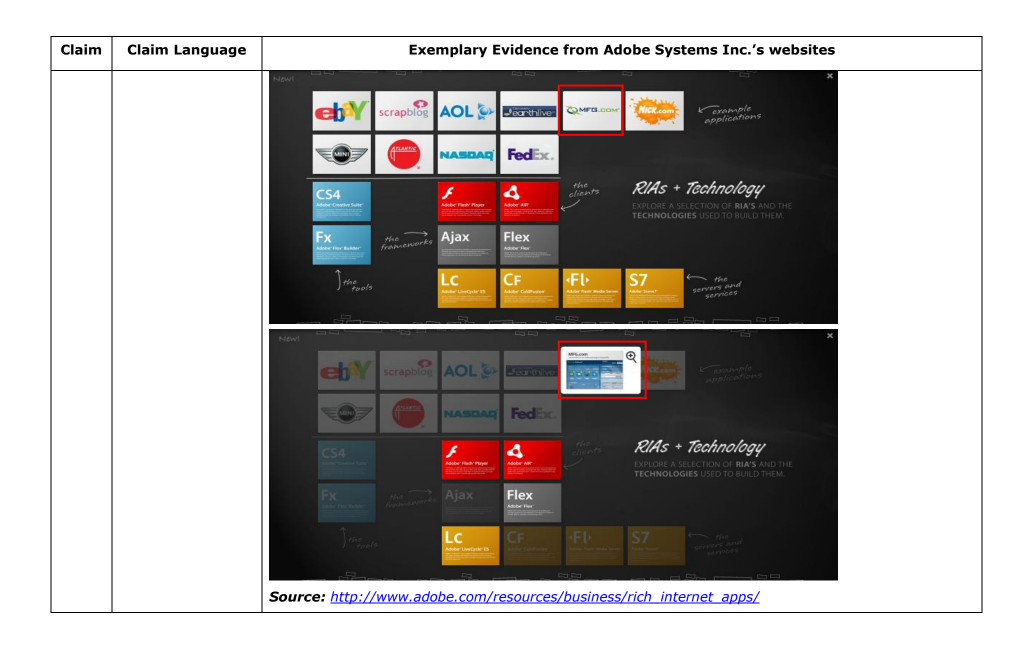


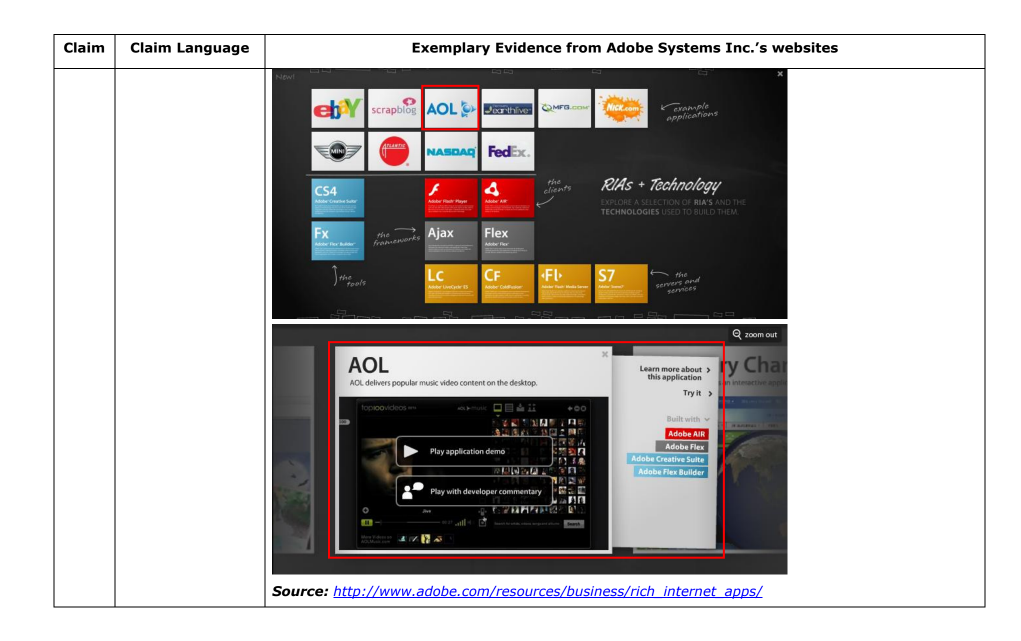


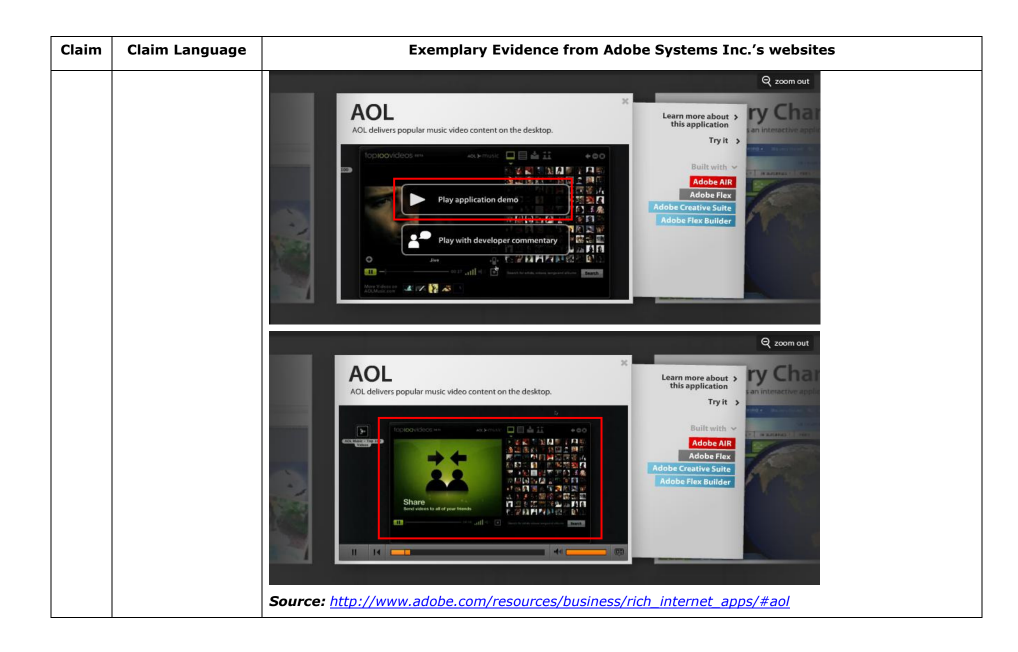


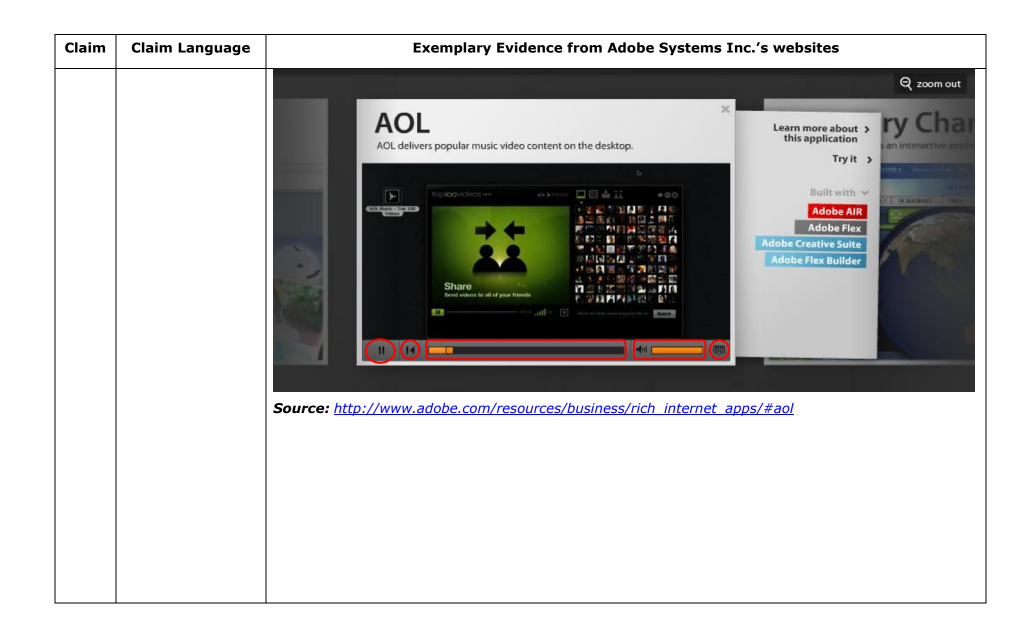


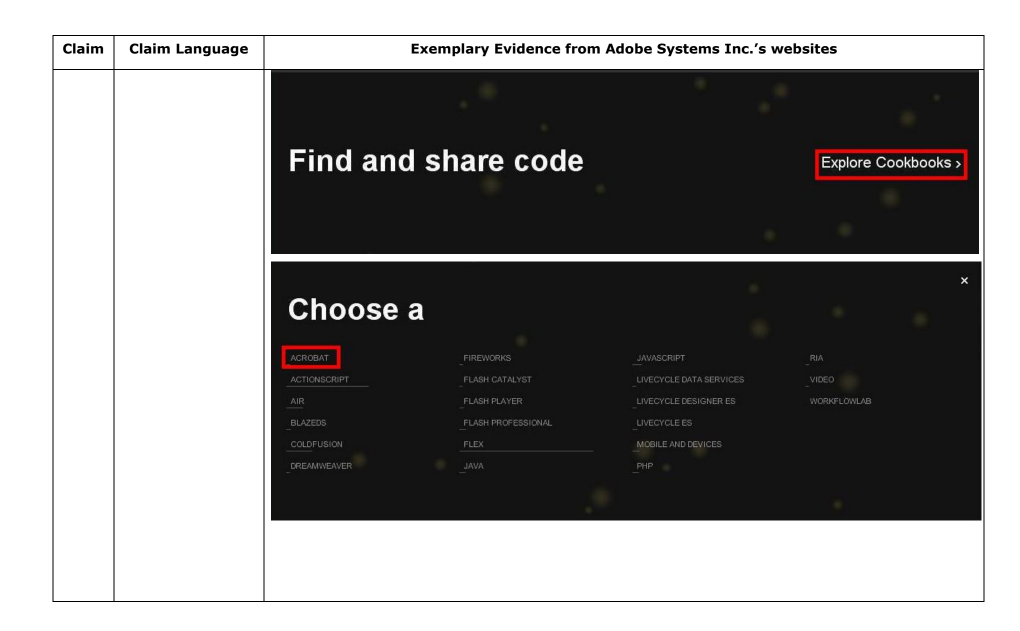




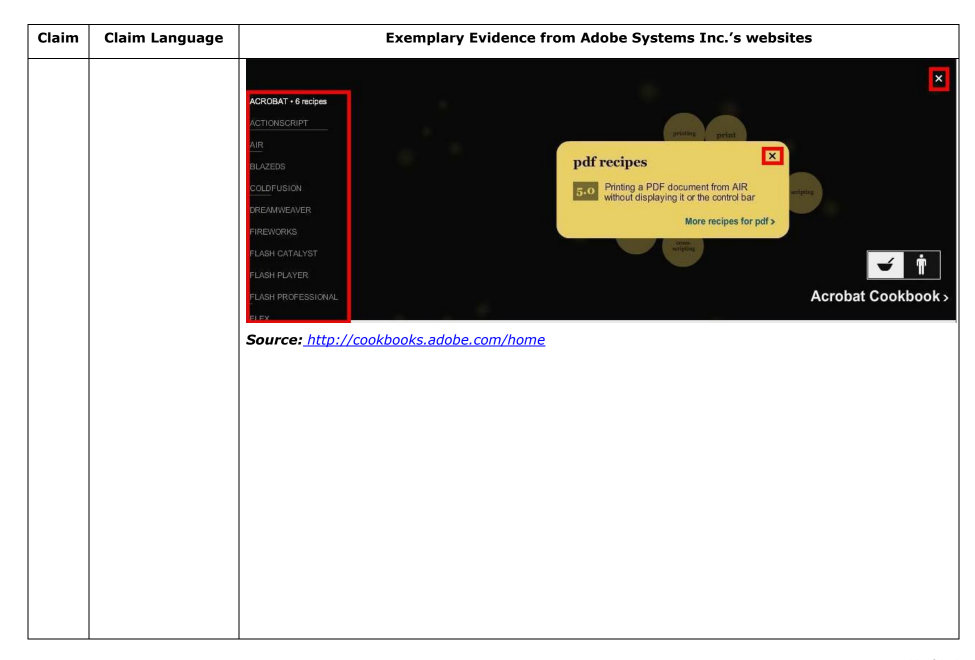


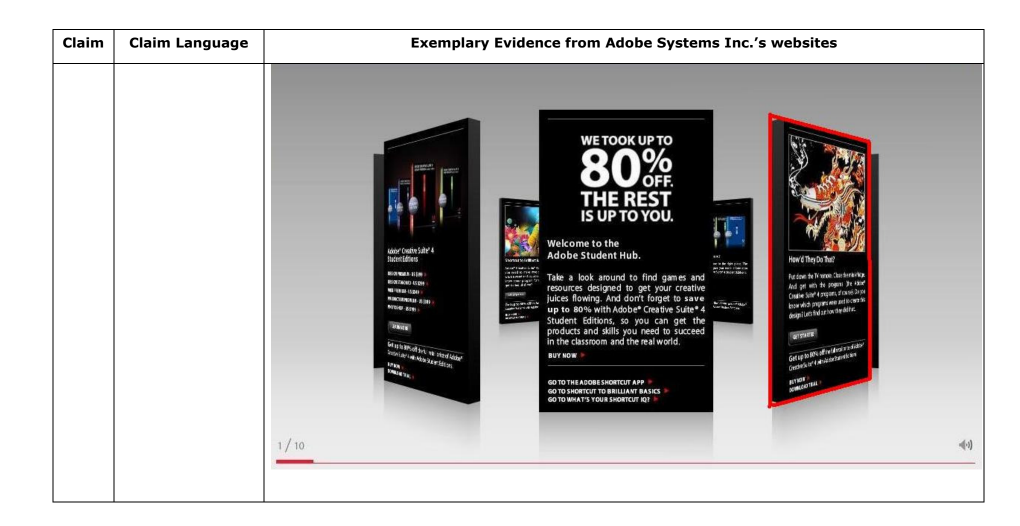


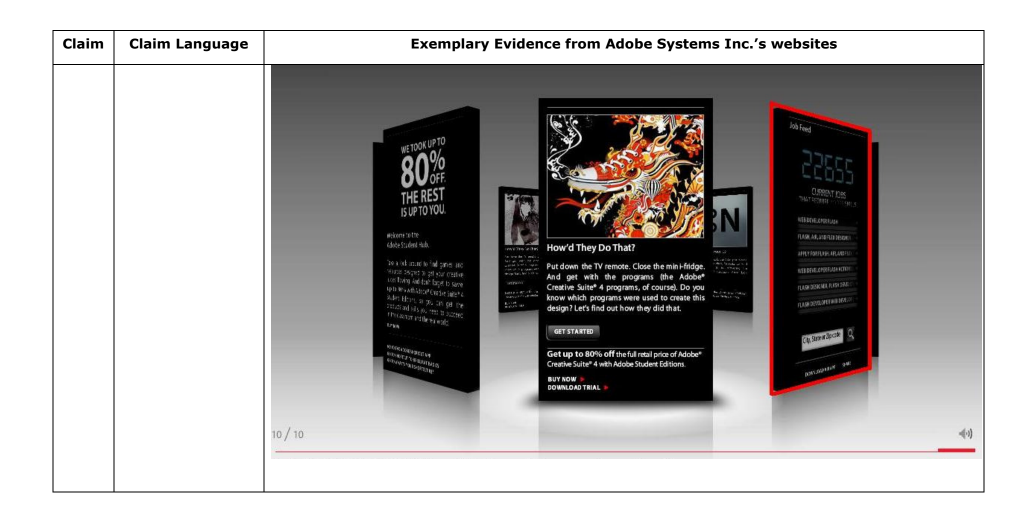


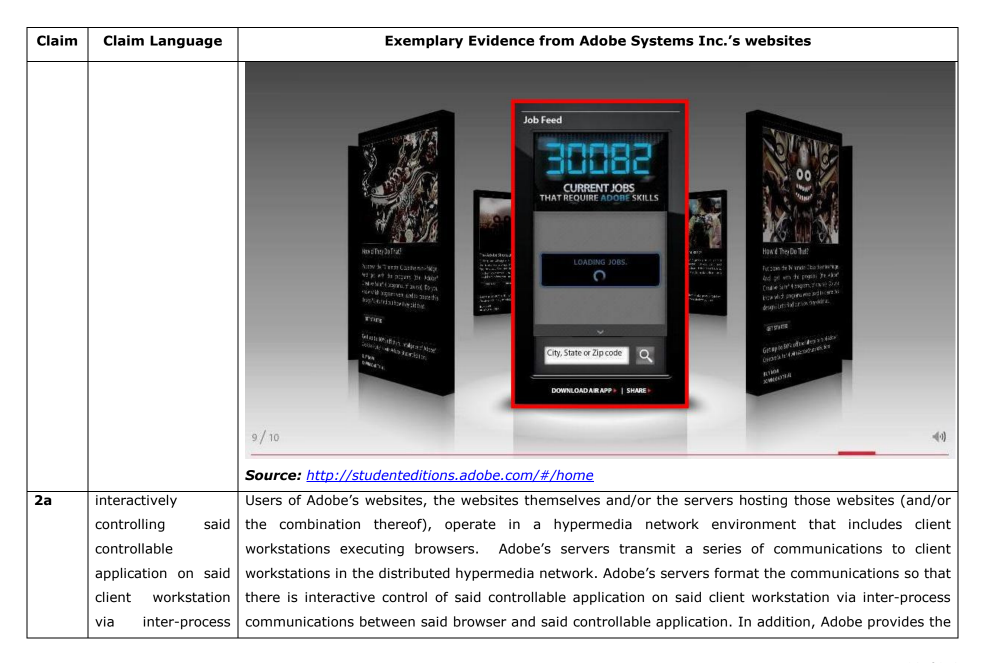


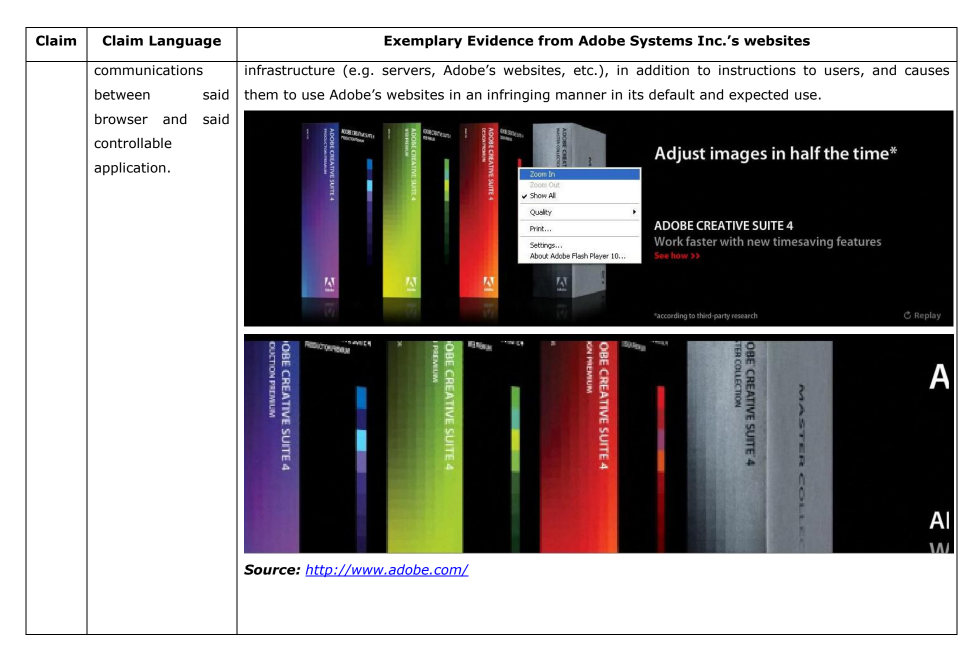


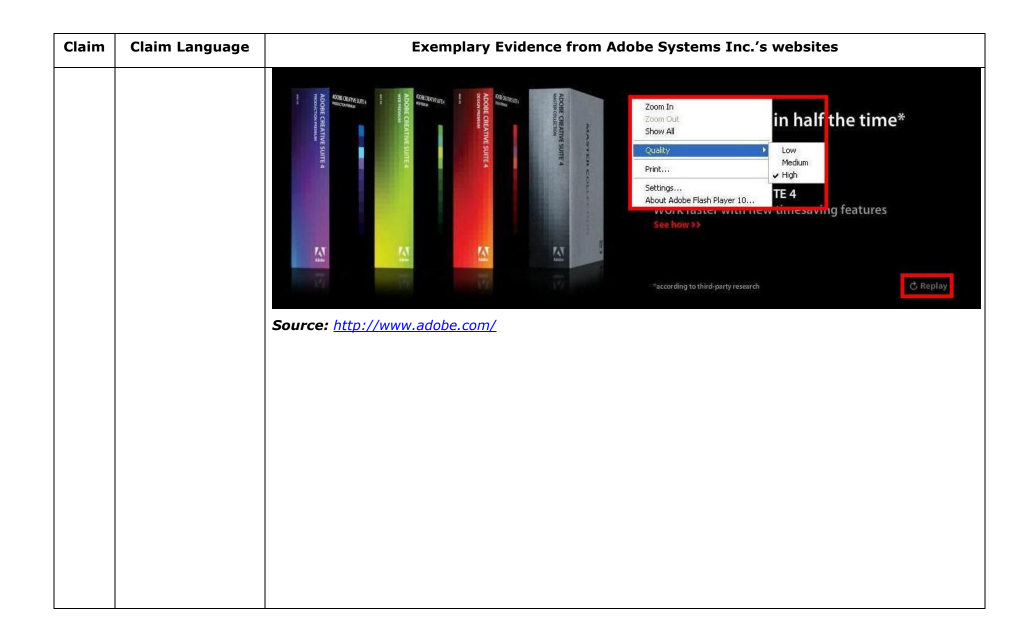


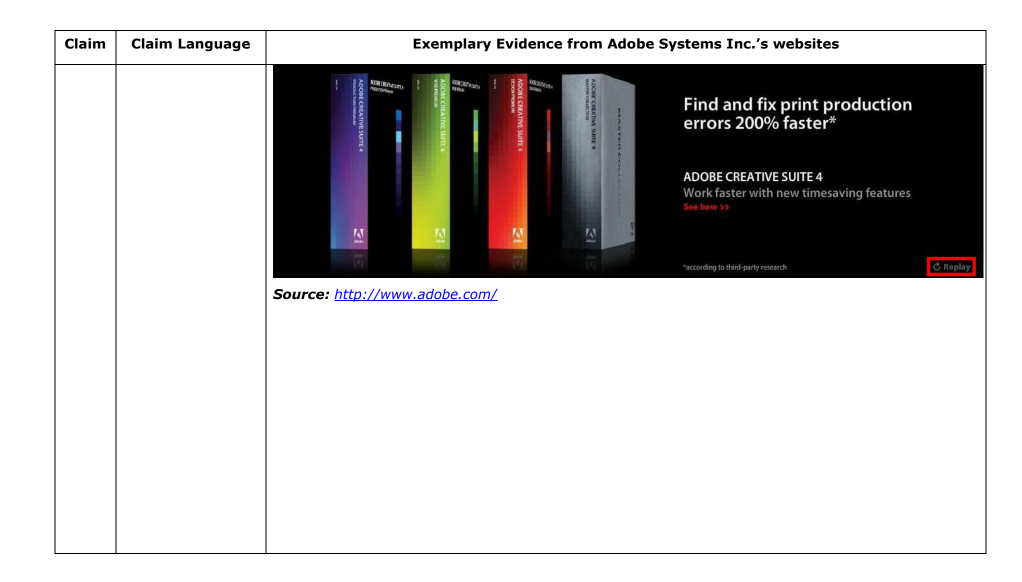


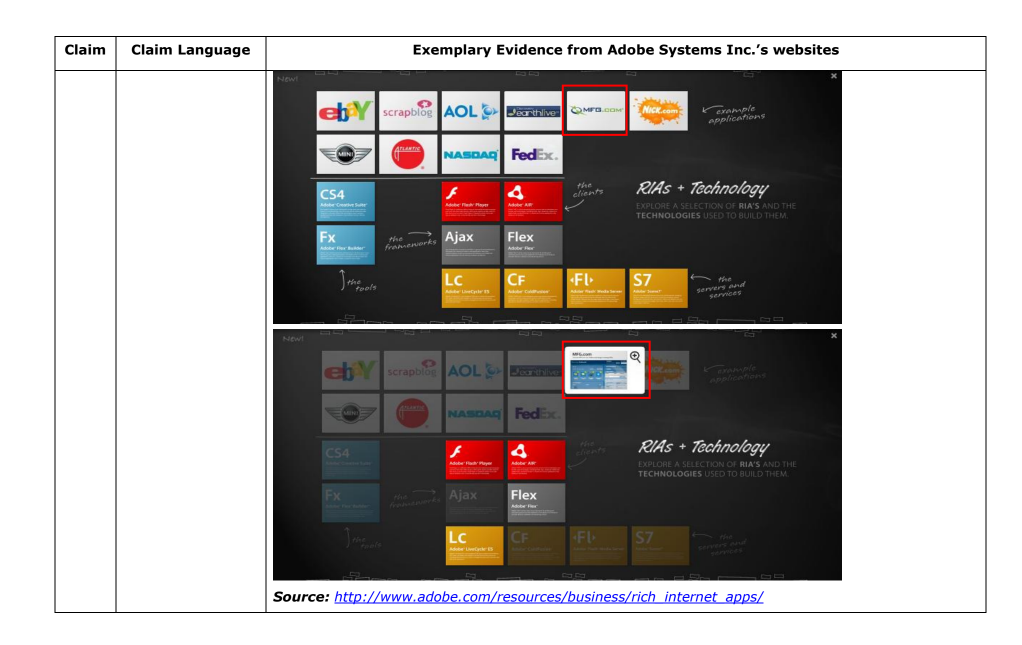


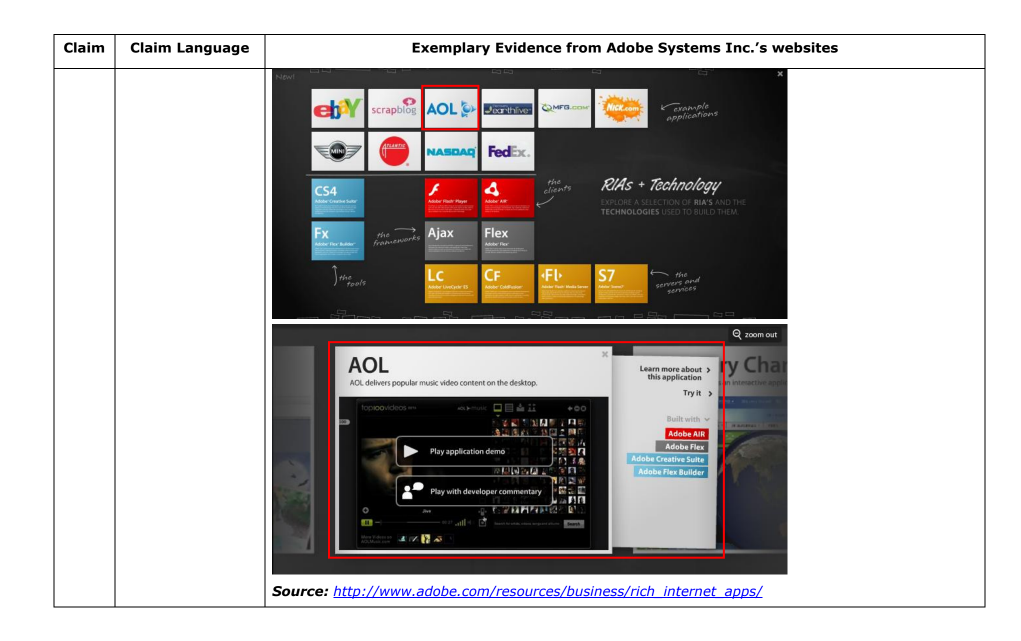


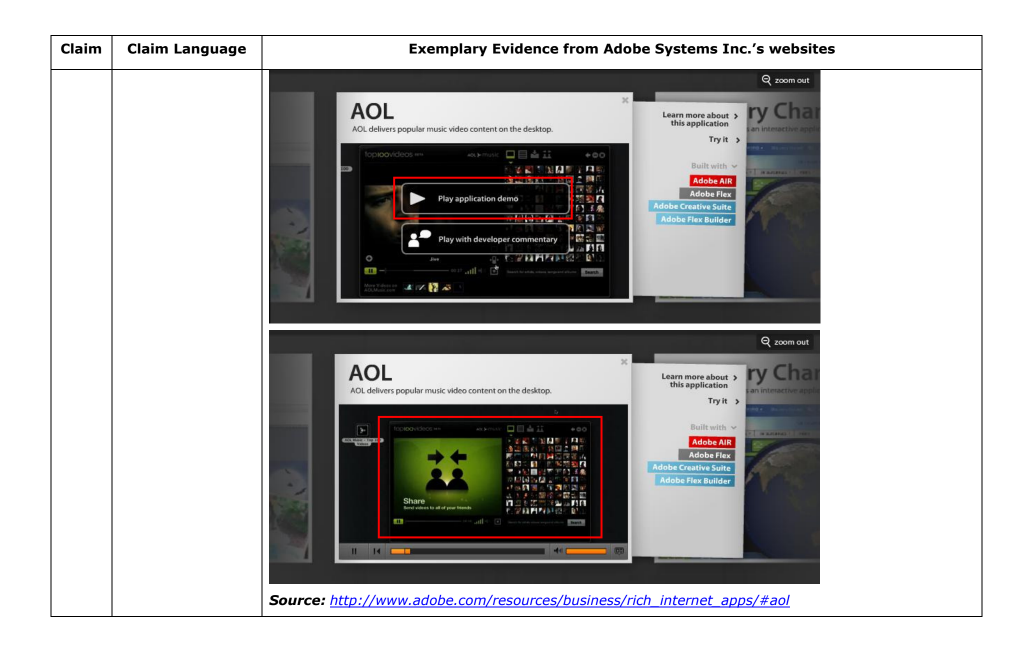


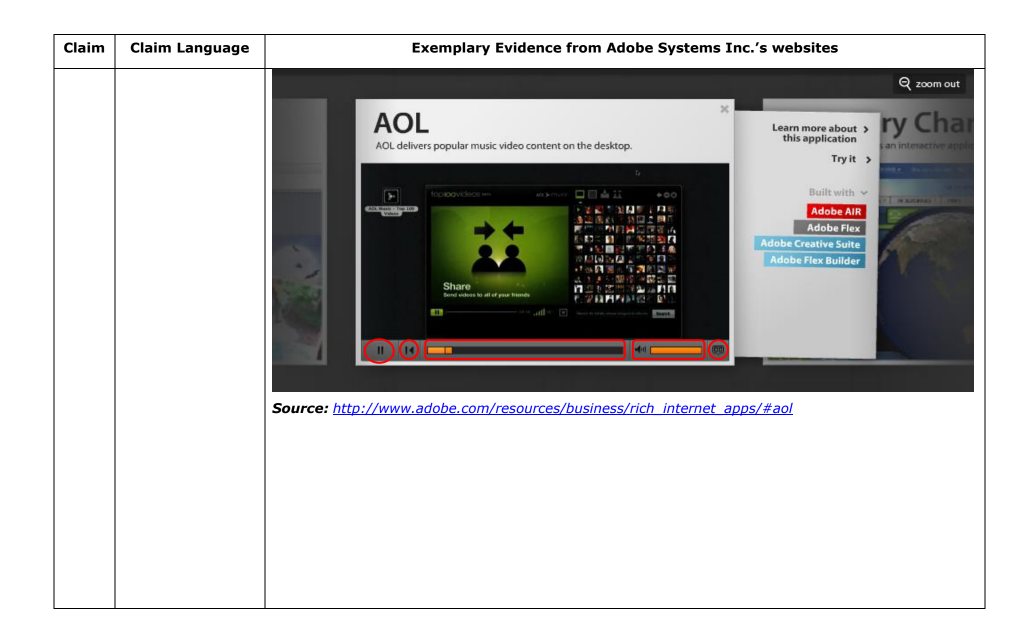


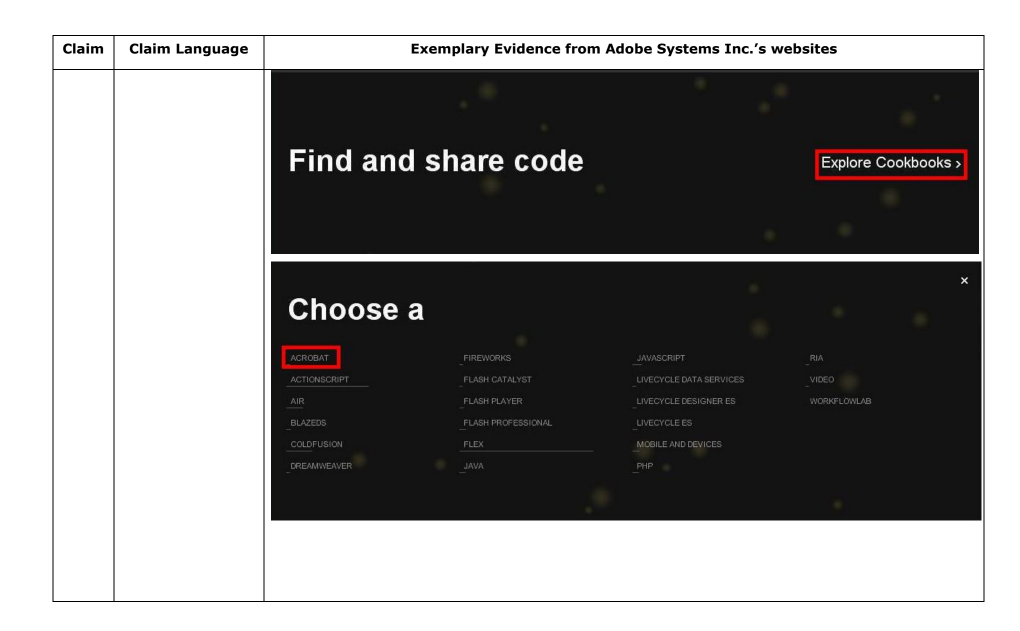


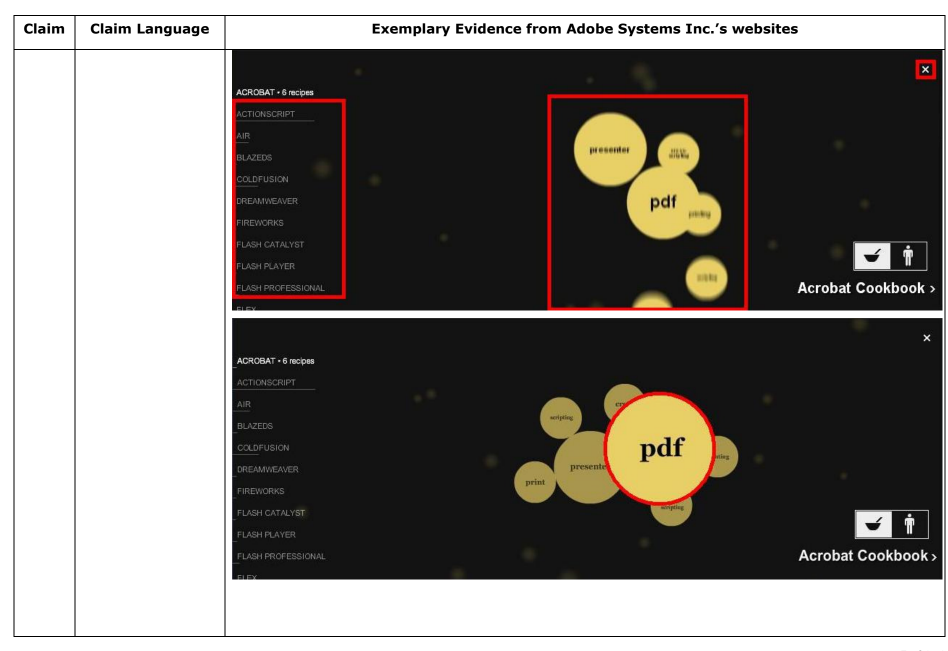


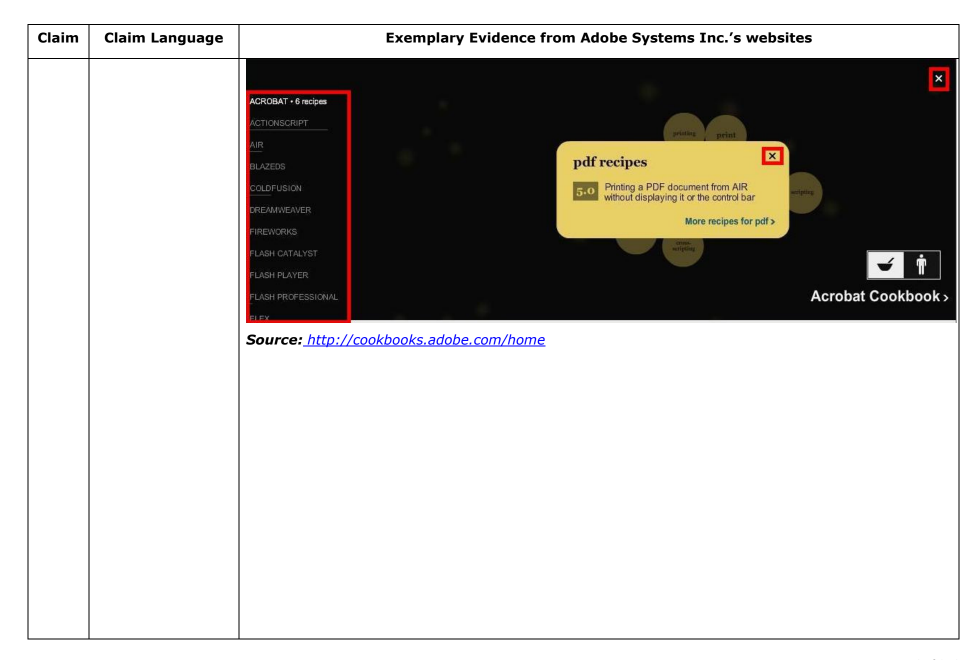


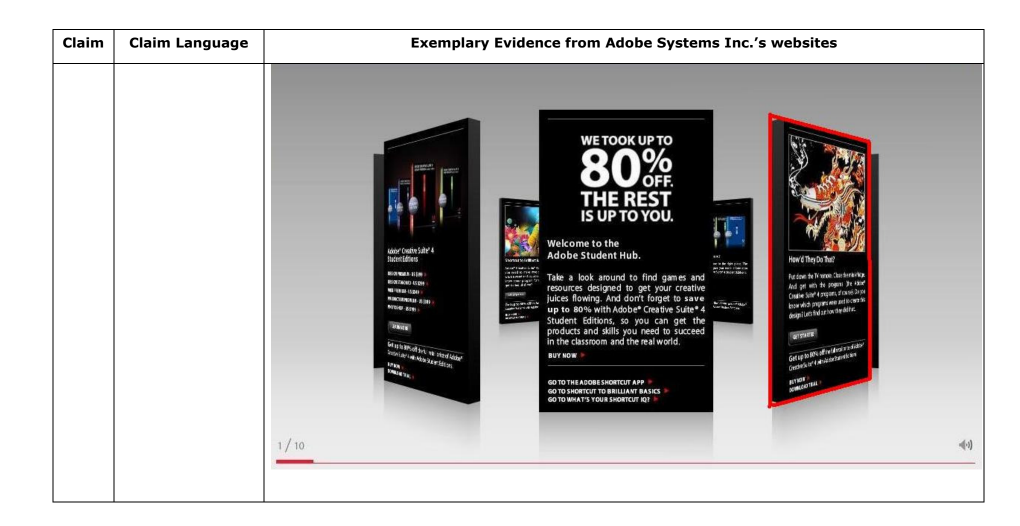


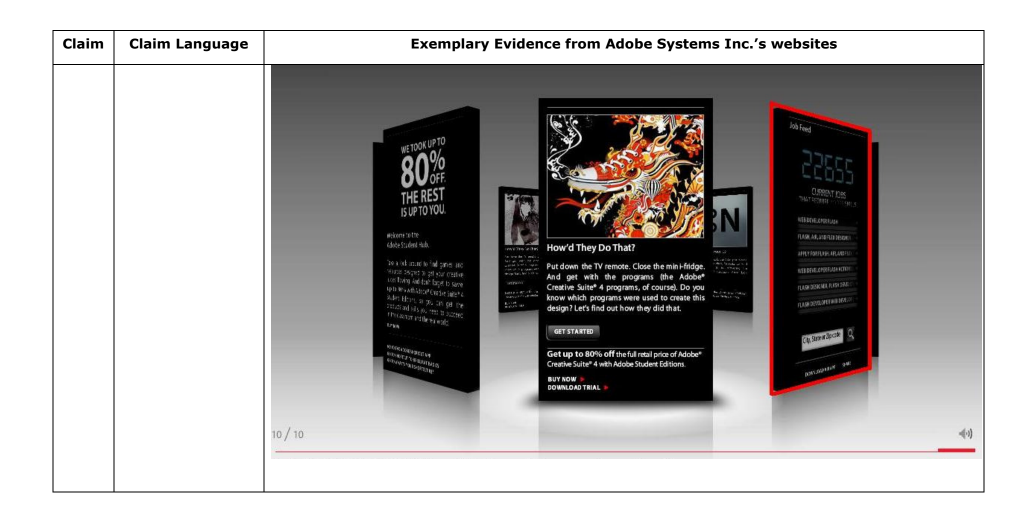


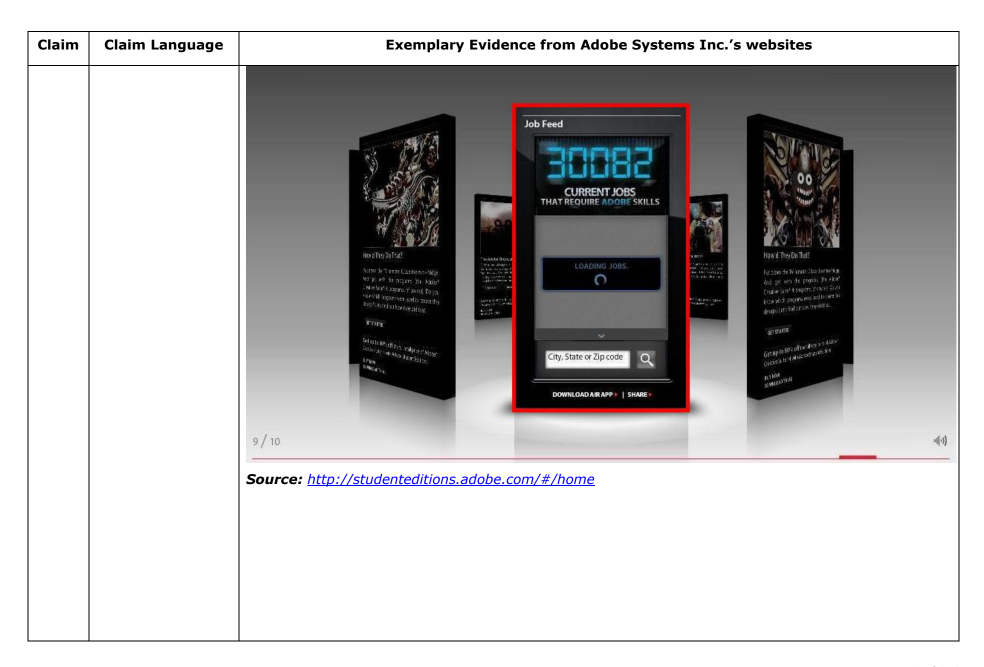












Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
		"Netscape Plugin Application Programming Interface (NPAPI) is a cross-platform plugin architecture used
		by many web browsers. It was first developed for the Netscape family of browsers starting with
		Netscape Navigator 2.0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

Claim Language	Exc	emplary Evidenc	e from Ado	be Systems Inc.'s websites
			Player - Mozilla Fire	fox 🔲 🗀 🔀
			ml	☆ · I □ · · »
	13.3800			W Comments
	FS			1
	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	
	API that is exposed by some browsers to /plugins/npruntime.html. Note: For a complete matrix of which browsers to list of supported Flash features, specific targeting versions of Flash prior to Flash External Interface such as fscommand Transferring data from community.adobe.com	for plugin scripting. See http://www owsers oupport different features, to each browser" (Techtiote 141 h 8, you will need to use an altern d.	w.mozilla.org/projects see "A comprehensiv 59). For SWF files stive to	
The method of	Users of Adobe's websit	tes, the websites	themselves	and/or the servers hosting those websites (and/or
claim 2, wherein	the combination there	eof), operate in	a hyperm	edia network environment that includes client
the communications	workstations executing	browsers which	further co	omprises the method of claim 2, wherein the
to interactively	communications to inte	ractively control s	aid controlla	able application continue to be exchanged between
control said	the controllable applica	tion and the brow	vser even af	ter the controllable application program has been
controllable	launched. In addition,	Adobe provides	the infrastr	ucture (e.g. servers, Adobe's websites, etc.), in
application continue	addition to instructions	to users, and caus	ses them to	use Adobe's websites in an infringing manner in its
	The method of claim 2, wherein the communications to interactively control said controllable	External Interface is supported in the Browser Internet Explorer 5.0 and later Netscape 8.0 and later Netscape 8.0 and later External Interface requires the user's API that is exposed by some browsers in plugins/inpruntime html. Note: For a complete matrix of which be fast of supported Flash features, apecial targeting versions of Flash prior to Flash fast of supported Flash prior to Flash fast of supported Flash fast of supported Flash prior to Flash fast of supported Flash fast of supported Flash prior to Flash fast of supported Flash	An example of communication between JavaScript and Adobe Flosh Ele Edit Yew Highory Bookmarks Wred-Barker Tools 1980 External Interface is supported in the following combinations of browse Browser Operating System Intermet Explorer 5.0 and later Windows Netscape 8.0 and later Windows Firefox 1.0 and later Windows External Interface requires the user's web browser to support either Ad API that is exposed by some browsers for plugin scripting. See http://www. //plugins/repruntime.html. Note: For a complete matrix of which browsers outpoort different features, int of supported Flash features, specific to each browser (Techhotor 13) targeting versions of Flesh prior to Flash 8, you will need to use an altern External Interface such as faccasand Transferring data from community.adobe.com. Source: http://kb2.adobe.com/cps/156/ti The method of claim 2, wherein the communications workstations executing browsers which communications to interactively control said controllable application and the brow launched. In addition, Adobe provides	An example of communication between JavaScript and Adobe Flash Player - Mozilla Fire Call See See Mean Mean Mean Mean Mean Mean

Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
	to be exchanged	default and expected use.
	between the	
	controllable	See the evidence and information cited for the claim elements 1g and 2a supra which is expressly
	application and the	incorporated herein.
	browser even after	
	the controllable	
	application program	
	has been launched.	
4pre	A method for	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or
	running an	the combination thereof), operate in a hypermedia network environment that includes client
	application program	workstations executing browsers and comprises a method for running an application program in a
	in a computer	computer network environment, comprising the following steps. In addition, Adobe provides the
	network	infrastructure (e.g. servers, Adobe's websites, etc.), in addition to instructions to users, and causes
	environment,	them to use Adobe's websites in an infringing manner in its default and expected use.
	comprising:	
		See the evidence and information cited for the claim element 1pre supra which is expressly incorporated
		herein.
4a	providing at least	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or
	one client	the combination thereof), operate in a hypermedia network environment that includes at least one client
	workstation and	workstation and one network server coupled to said network environment, wherein said network

Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
	one network server	environment is a distributed hypermedia environment. In addition, Adobe provides the infrastructure
	coupled to said	(e.g. servers, Adobe's websites, etc.), in addition to instructions to users, and causes them to use
	network	Adobe's websites in an infringing manner in its default and expected use.
	environment,	
	wherein said	See the evidence and information cited for the claim element 1a supra which is expressly incorporated
	network	herein.
	environment is a	
	distributed	
	hypermedia	
	environment;	
4b	executing, at said	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or
	client workstation,	the combination thereof), operate in a hypermedia network environment that includes client
	a browser	workstations executing browsers. Adobe's servers transmit a series of communications to client
	application, that	workstations in the distributed hypermedia network. Adobe's servers format the communications so
	parses a first	that the client workstation executes a browser application to parse a first distributed hypermedia
	distributed	document to identify text formats included in said distributed hypermedia document for responding to
	hypermedia	predetermined text formats to initiate processing specified by said text formats. In addition, Adobe
	document to	provides the infrastructure (e.g. servers, Adobe's websites, etc.), in addition to instructions to users,
	identify text	and causes them to use Adobe's websites in an infringing manner in its default and expected use.
	formats included in	
	said distributed	See the evidence and information cited for the claim element 1b supra which is expressly incorporated
	hypermedia	herein.
	document and for	

Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
	responding to	
	predetermined text	
	formats to initiate	
	processing specified	
	by said text	
	formats;	
4c	utilizing said	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or
	browser to display,	the combination thereof), operate in a hypermedia network environment that includes client
	on said client	workstations executing browsers. Adobe's servers transmit a series of communications to client
	workstation, at	workstations in the distributed hypermedia network. Adobe's servers format the communications so
	least a portion of a	that the client workstation executes a browser application to display, on said client workstation, at least
	first hypermedia	a portion of a first hypermedia document received over said network from said server, wherein the
	document received	portion of said first hypermedia document is displayed within a first browser-controlled window on said
	over said network	client workstation. In addition, Adobe provides the infrastructure (e.g. servers, Adobe's websites, etc.),
	from said server,	in addition to instructions to users, and causes them to use Adobe's websites in an infringing manner in
	wherein the portion	its default and expected use.
	of said first	
	hypermedia	See the evidence and information cited for the claim element 1c supra which is expressly incorporated
	document is	herein.
	displayed within a	

Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
first browser-	
controlled window	
on said client	
workstation,	
wherein said first	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or
distributed	the combination thereof), operate in a hypermedia network environment that includes client
hypermedia	workstations executing browsers. Adobe's servers transmit a series of communications to client
document includes	workstations in the distributed hypermedia network. Adobe's servers format the communications so
an embed text	that said first distributed hypermedia document includes an embed text format, located at a first
format, located at a	location in said first distributed hypermedia document, that specifies the location of at least a portion of
first location in said	an object external to the first distributed hypermedia document. In addition, Adobe provides the
first distributed	infrastructure (e.g. servers, Adobe's websites, etc.), in addition to instructions to users, and causes
hypermedia	them to use Adobe's websites in an infringing manner in its default and expected use.
document, that	
specifies the	See the evidence and information cited for the claim element 1d supra which is expressly incorporated
location of at least	herein.
a portion of an	
object external to	
the first distributed	
hypermedia	
document,	
	first browser- controlled window on said client workstation, 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

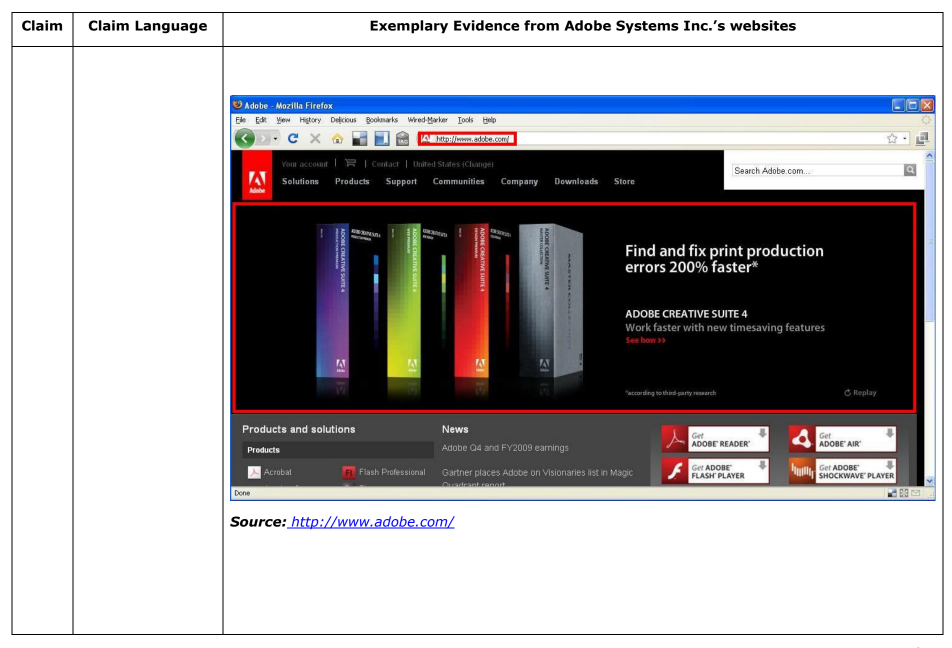
Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
40	whorein anid abiast	Heave of Adaba's websites, the websites themselves and/or the servers besting these websites (and/or
4e	wherein said object	, , ,
	has type	the combination thereof), operate in a hypermedia network environment that includes client
	information	workstations executing browsers. Adobe's servers transmit a series of communications to client
	associated with it	workstations in the distributed hypermedia network. Adobe's servers format the communications so
	utilized by said	that said object has type information associated with it utilized by said browser to identify and locate an
	browser to identify	executable application external to the first distributed hypermedia document. In addition, Adobe
	and locate an	provides the infrastructure (e.g. servers, Adobe's websites, etc.), in addition to instructions to users,
	executable	and causes them to use Adobe's websites in an infringing manner in its default and expected use.
	application external	
	to the first	See the evidence and information cited for the claim element 1e supra which is expressly incorporated
	distributed	herein.
	hypermedia	
	document,	
	,	
4f	and wherein said	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or
	embed text format	the combination thereof), operate in a hypermedia network environment that includes client
	is parsed by said	workstations executing browsers. Adobe's servers transmit a series of communications to client
	browser to	workstations in the distributed hypermedia network. Adobe's servers format the communications so
	automatically	that when said embed text format is parsed by said browser, said executable application is
	invoke said	automatically invoked to execute on said client workstation in order to display said object. In addition,
	executable	Adobe provides the infrastructure (e.g. servers, Adobe's websites, etc.), in addition to instructions to
	application to	users, and causes them to use Adobe's websites in an infringing manner in its default and expected use.
	execute on said	

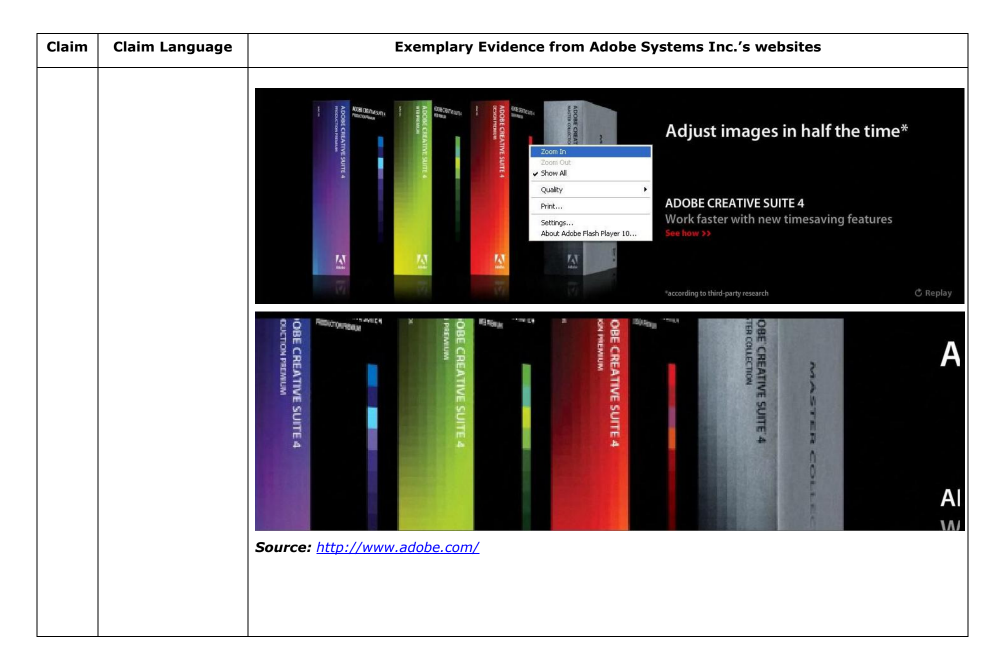
Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
	client workstation	See the evidence and information cited for the claim element 1f supra which is expressly incorporated
	in order to display	herein.
	said object	
4g	and enable	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or
	interactive	the combination thereof), operate in a hypermedia network environment that includes client
	processing of said	workstations executing browsers. Adobe's servers transmit a series of communications to client
	object within a	workstations in the distributed hypermedia network. Adobe's servers format the communications so
	display area	that interactive processing of said object is enabled within a display area created at said first location
	created at said first	within the portion of said first distributed hypermedia document being displayed in said first browser-
	location within the	controlled window. In addition, Adobe provides the infrastructure (e.g. servers, Adobe's websites, etc.),
	portion of said first	in addition to instructions to users, and causes them to use Adobe's websites in an infringing manner in
	distributed	its default and expected use.
	hypermedia	
	document being	See the evidence and information cited for the claim element 1g supra which is expressly incorporated
	displayed in said	herein.
	first browser-	
	controlled window.	
4h	wherein said	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or

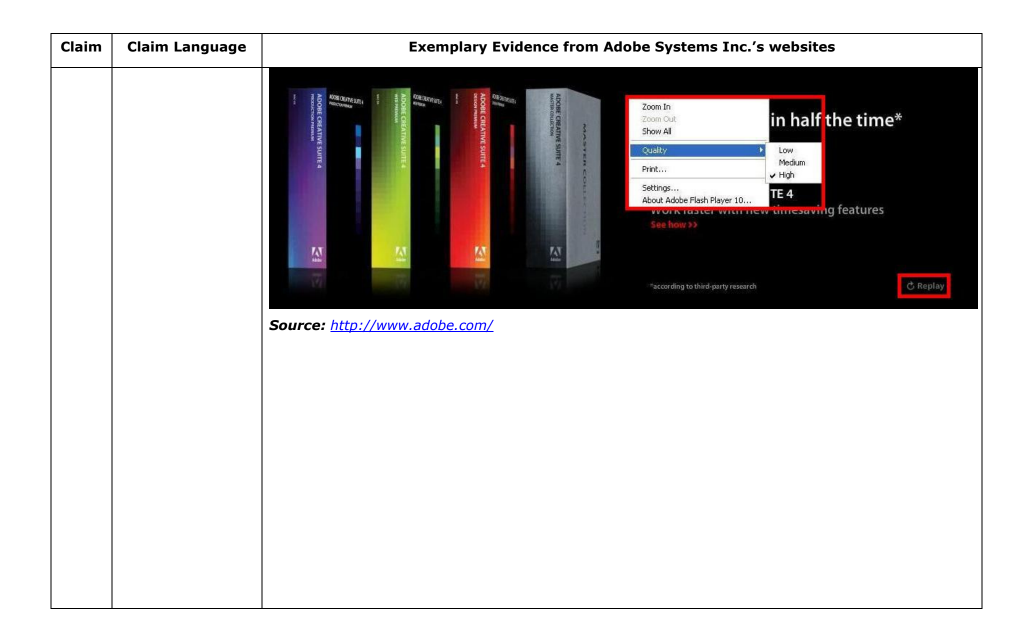
Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
	executable	the combination thereof), operate in a hypermedia network environment that includes client
	application is a	workstations executing browsers where said executable application is a controllable application and
	controllable	further comprises the following steps. In addition, Adobe provides the infrastructure (e.g. servers,
	application and	Adobe's websites, etc.), in addition to instructions to users, and causes them to use Adobe's websites in
	further comprising	an infringing manner in its default and expected use.
	the step of:	
		See the evidence and information cited for the claim element 2pre supra which is expressly incorporated
		herein.
4i	interactively	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or
	controlling said	the combination thereof), operate in a hypermedia network environment that includes client
	controllable	workstations executing browsers. Adobe's servers transmit a series of communications to client
	application on said	workstations in the distributed hypermedia network. Adobe's servers format the communications so
	client workstation	that interactive controlling of said controllable application on said client workstation occurs via inter-
	via inter-process	process communications between said browser and said controllable application. In addition, Adobe
	communications	provides the infrastructure (e.g. servers, Adobe's websites, etc.), in addition to instructions to users,
	between said	and causes them to use Adobe's websites in an infringing manner in its default and expected use.
	browser and said	
	controllable	See the evidence and information cited for the claim element 2a supra which is expressly incorporated
	application;	herein.
4j	wherein the	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or

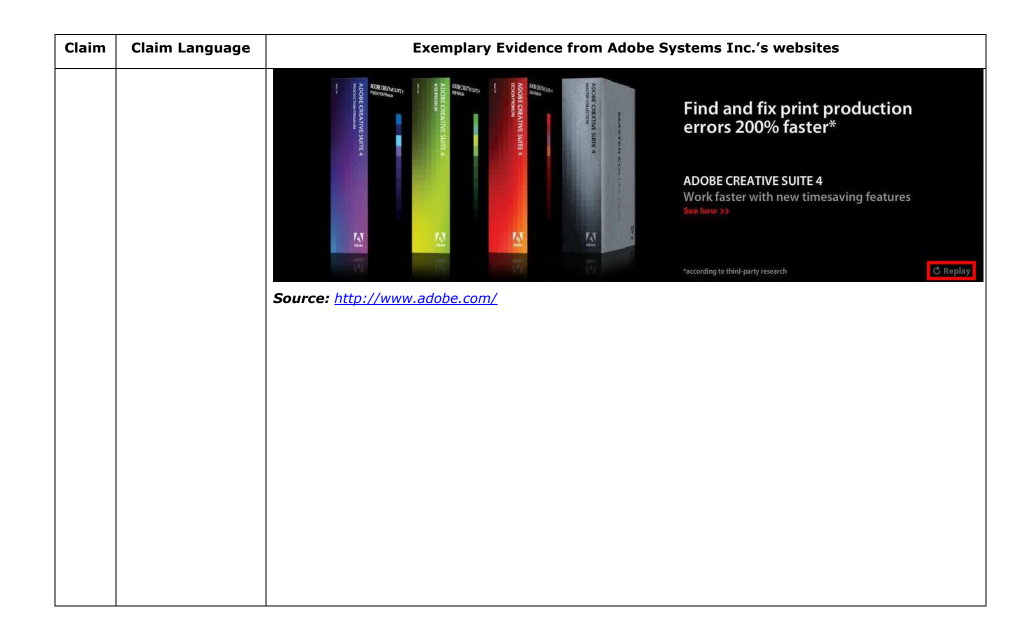
Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
communications to	the combination thereof), operate in a hypermedia network environment that includes client
interactively control	workstations executing browsers. Adobe's servers transmit a series of communications to client
said controllable	workstations in the distributed hypermedia network. Adobe's servers format the communications so
application continue	that communications to interactively control said controllable application continue to be exchanged
to be exchanged	between the controllable application and the browser even after the controllable application program has
between the	been launched. In addition, Adobe provides the infrastructure (e.g. servers, Adobe's websites, etc.), in
controllable	addition to instructions to users, and causes them to use Adobe's websites in an infringing manner in its
application and the	default and expected use.
browser even after	
the controllable	See the evidence and information cited for the claim elements 1g and 2a supra which are expressly
application program	incorporated herein.
has been launched;	
and	
wherein additional	Users of Adobe's websites, the websites themselves and/or the servers hosting those websites (and/or
instructions for	the combination thereof), operate in a hypermedia network environment that includes client
controlling said	workstations executing browsers. Adobe's servers transmit a series of communications to client
controllable	workstations in the distributed hypermedia network. Adobe's servers format the communications so
application reside	that the additional instructions for controlling said controllable application reside on said network server,
on said network	wherein said step of interactively controlling said controllable application includes the following sub-
server, wherein	steps identified below. In addition, Adobe provides the infrastructure (e.g. servers, Adobe's websites,
said step of	etc.), in addition to instructions to users, and causes them to use Adobe's websites in an infringing
interactively	manner in its default and expected use.
	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 wherein additional instructions for controlling said controllable application reside on said network server, wherein said step of

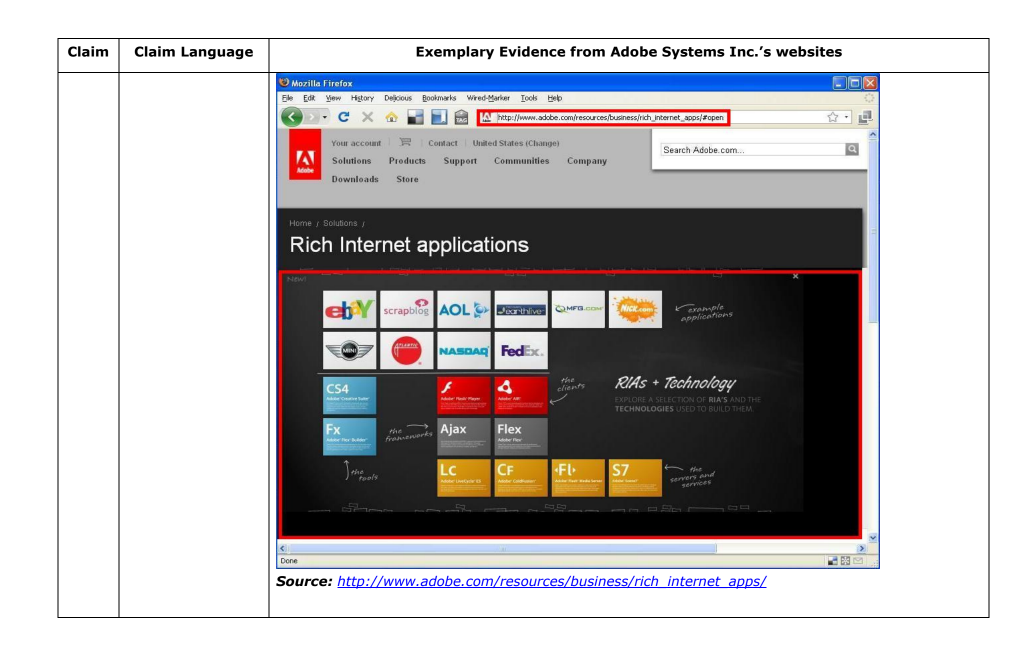
Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
	controlling said controllable application includes the following substeps:	"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications." **Source:** http://help.adobe.com/en_US/ActionScript/3.0 ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b 90204-7ff4.html
		"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes." **Source: http://help.adobe.com/en US/ActionScript/3.0 ProgrammingAS3/flash as3 programming.pdf**

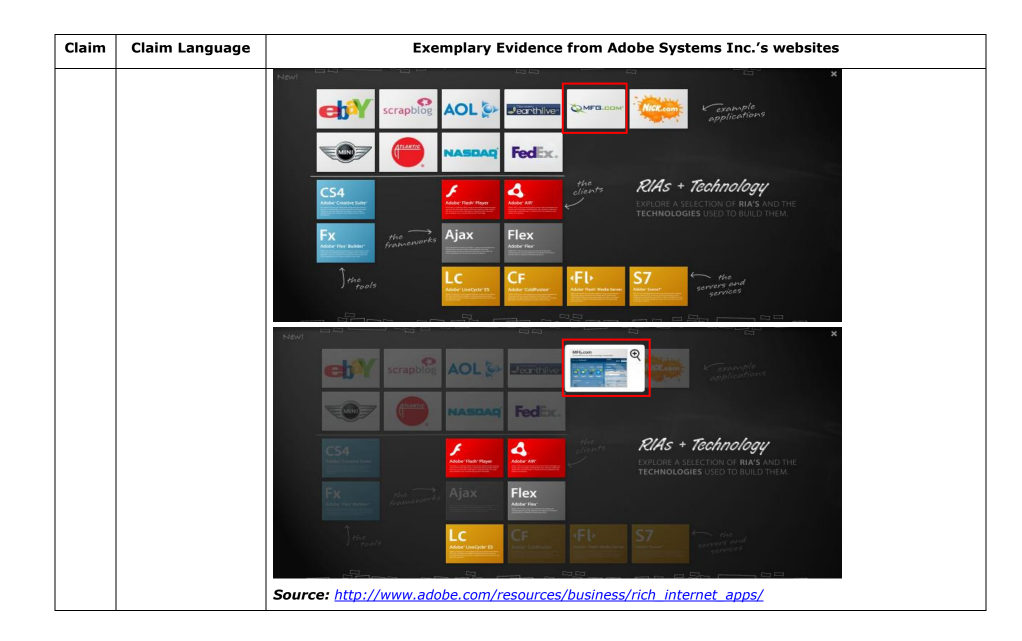


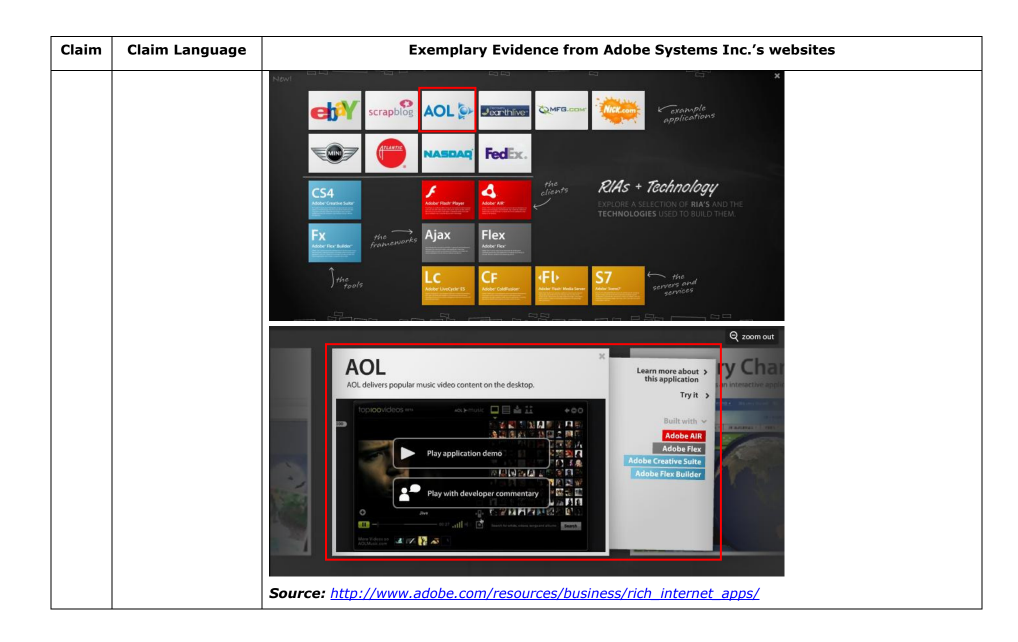


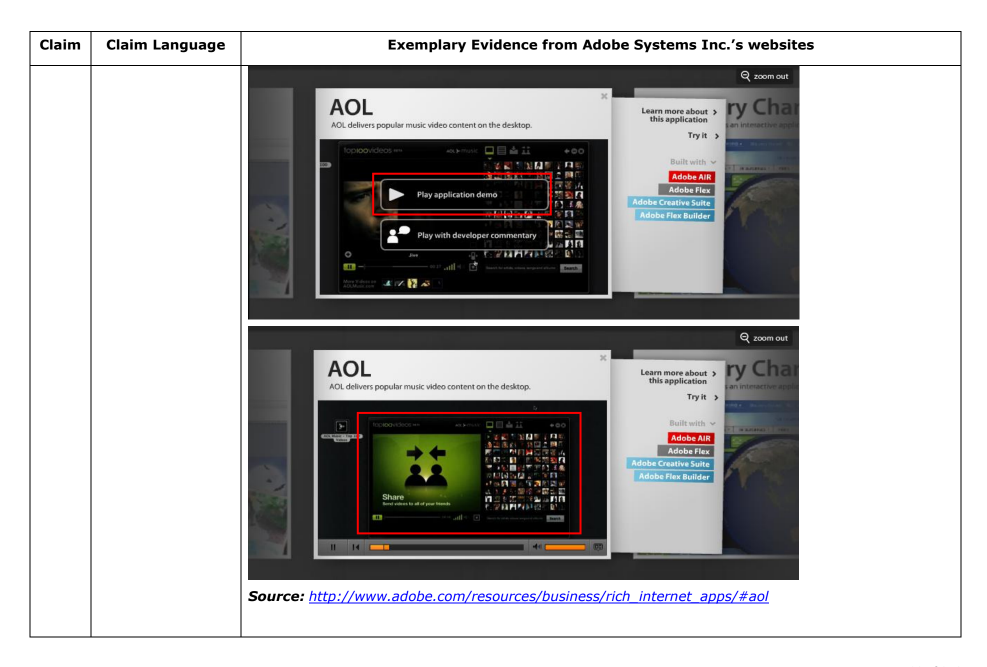


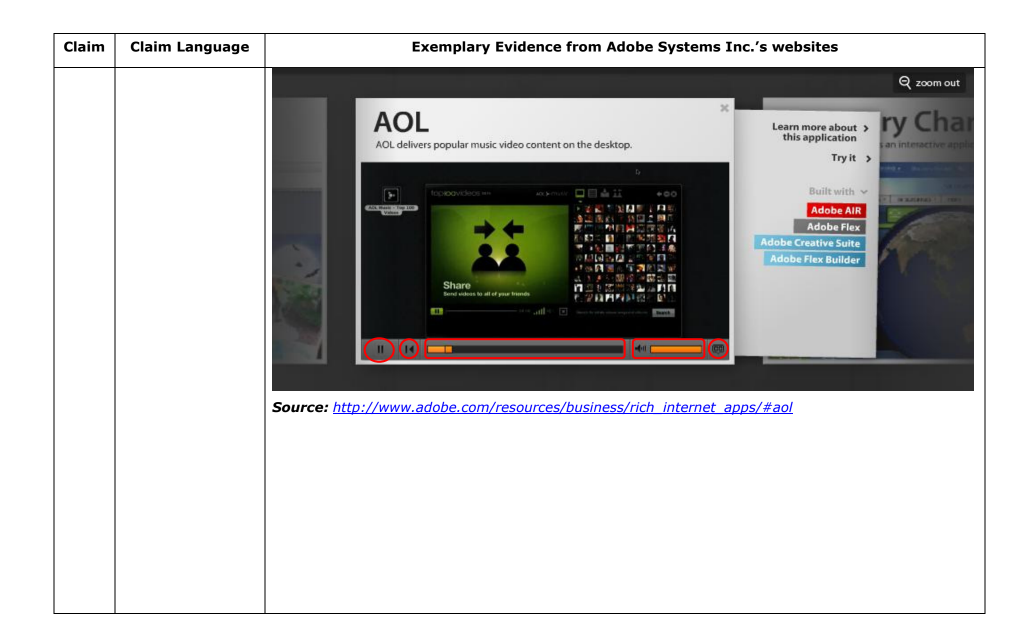


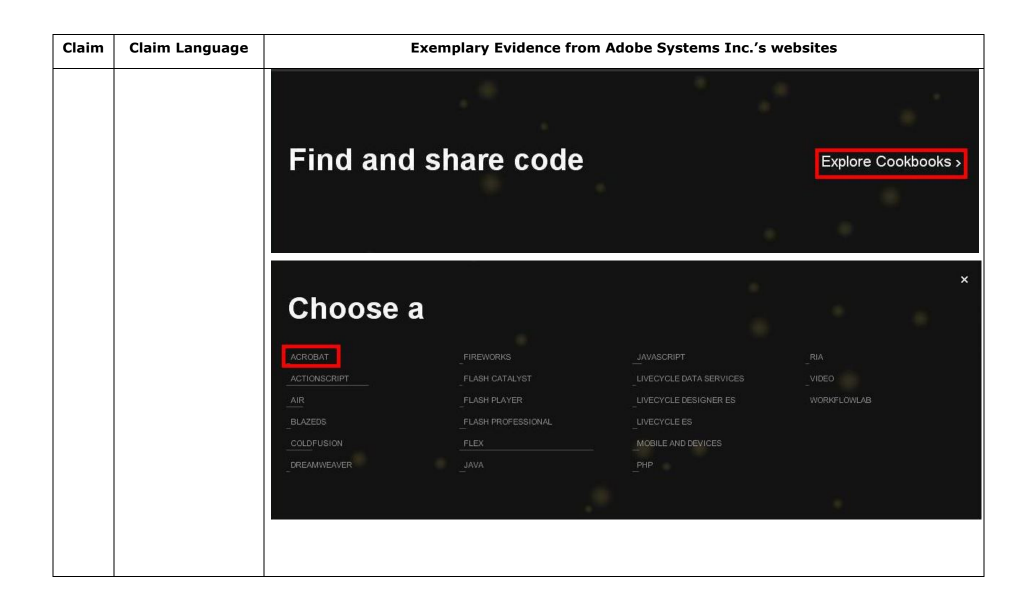


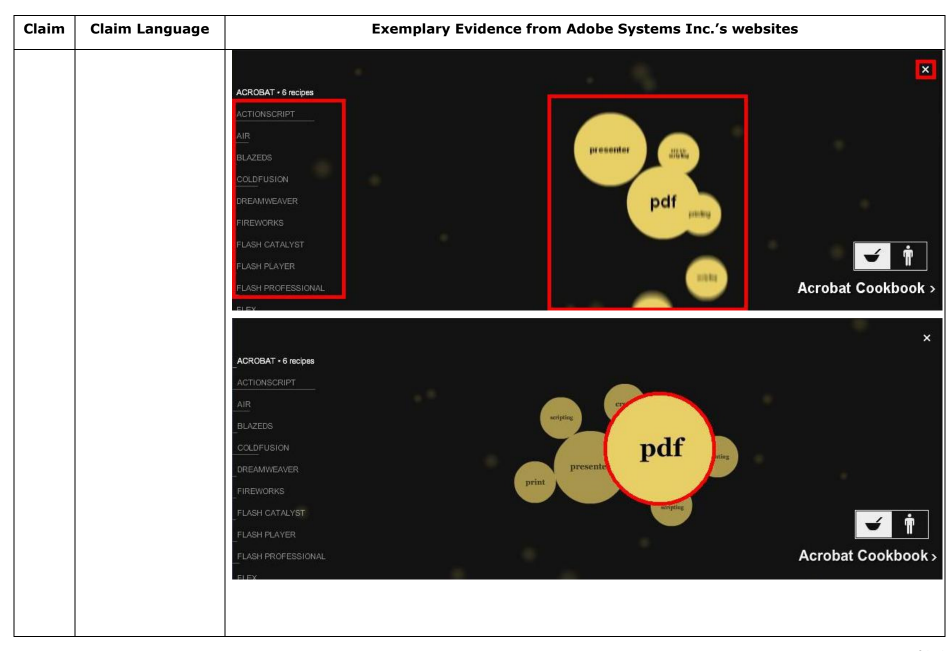


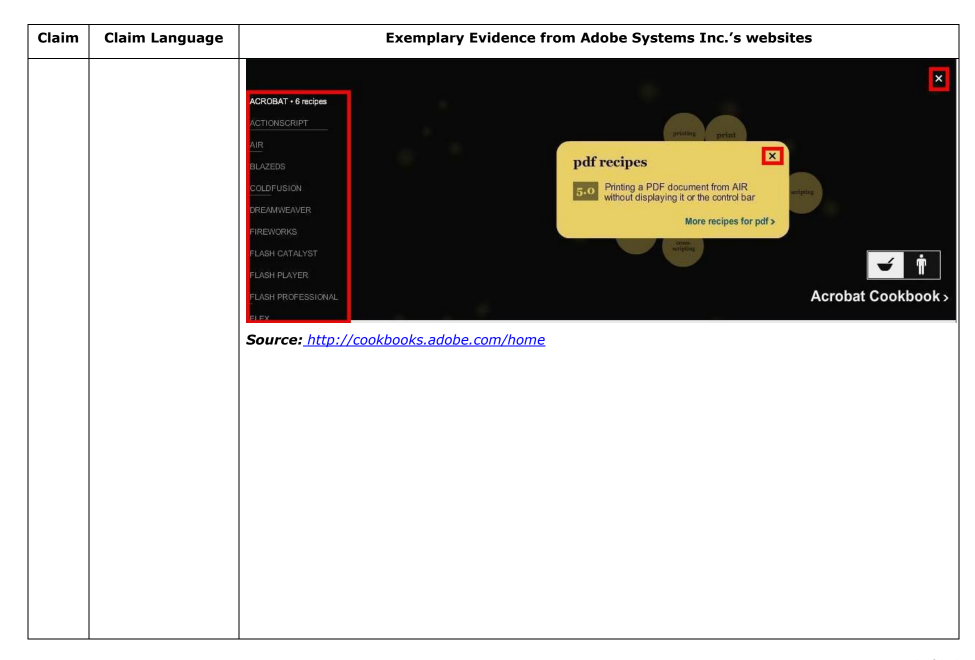


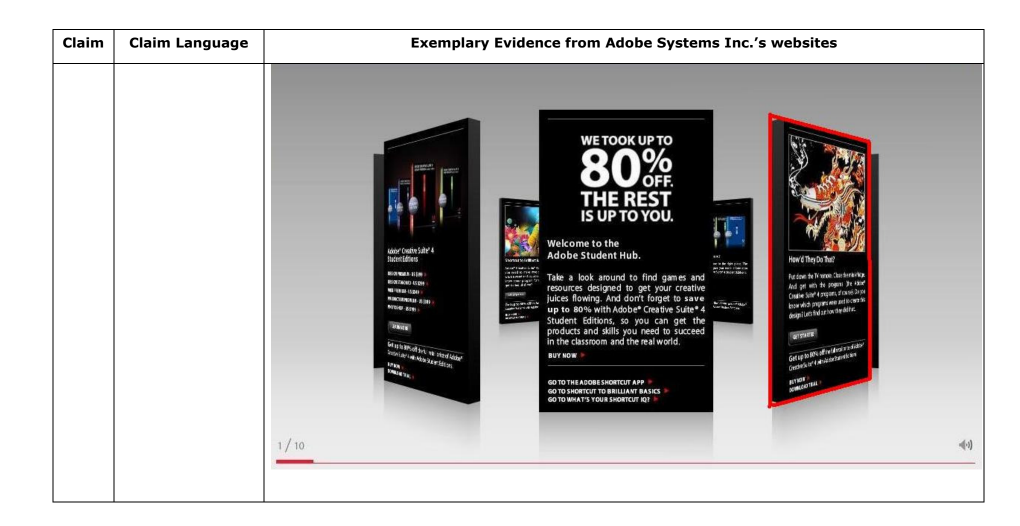


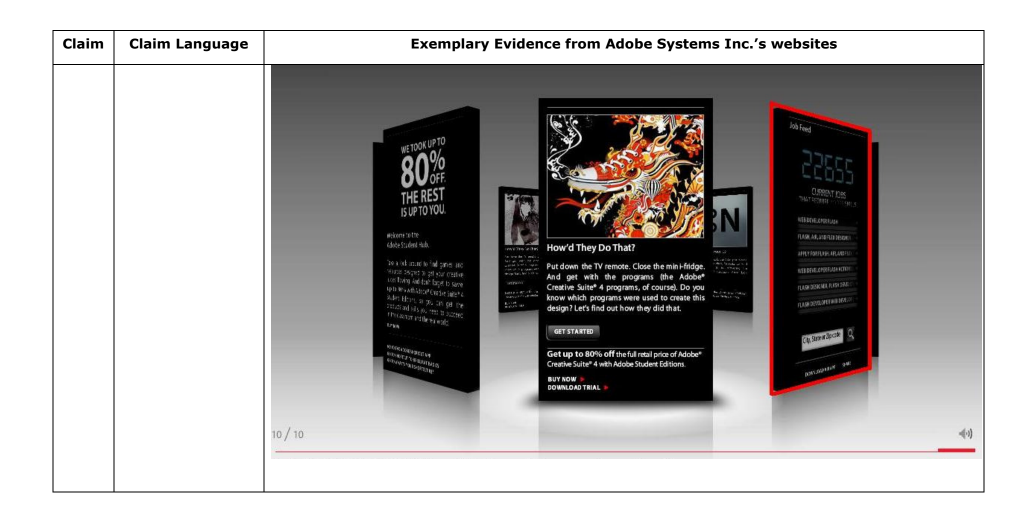


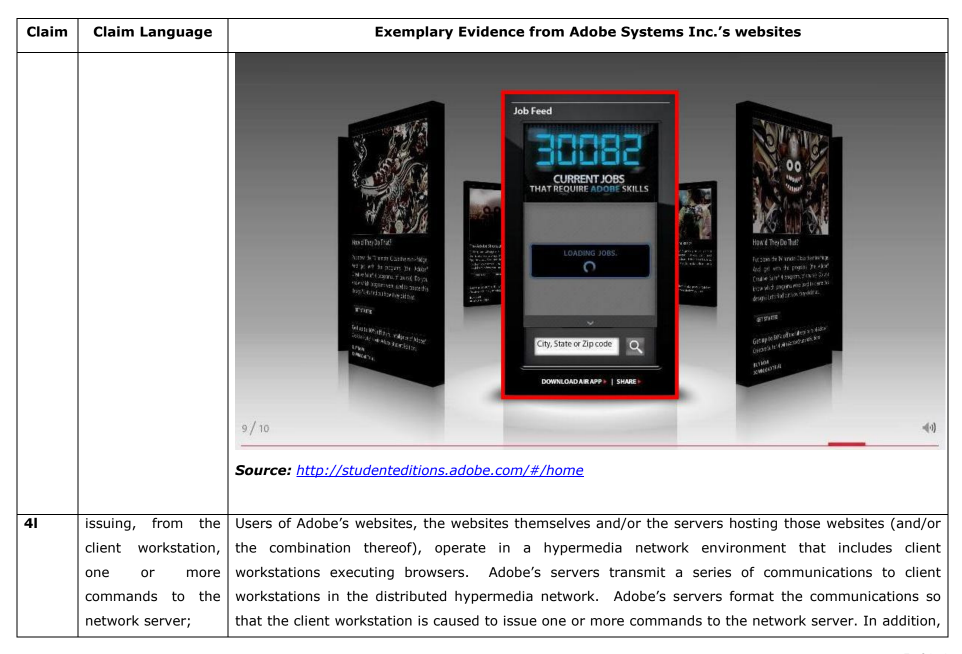




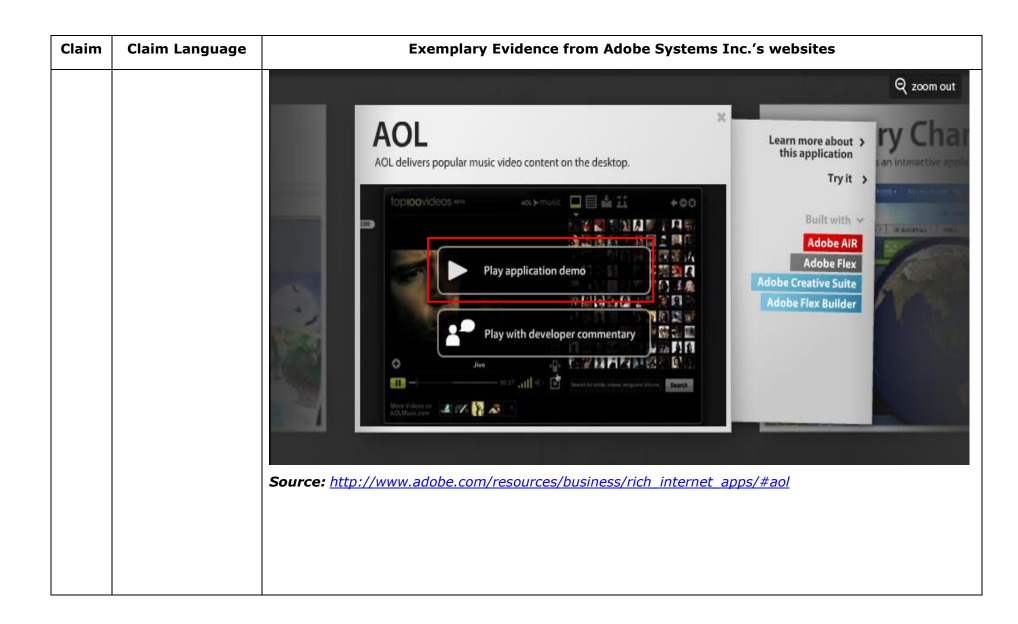


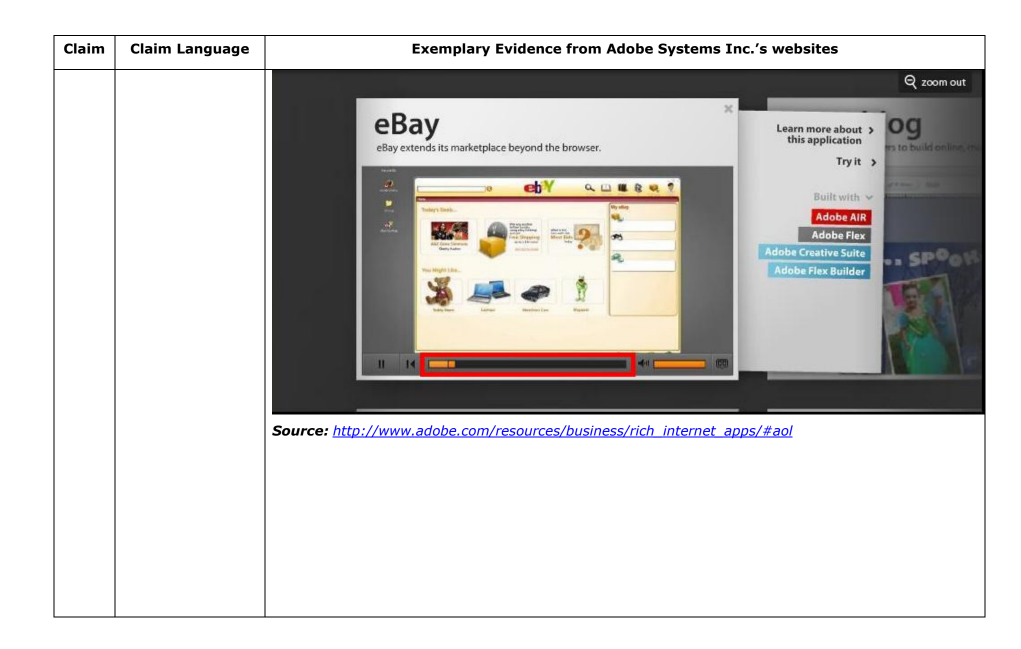


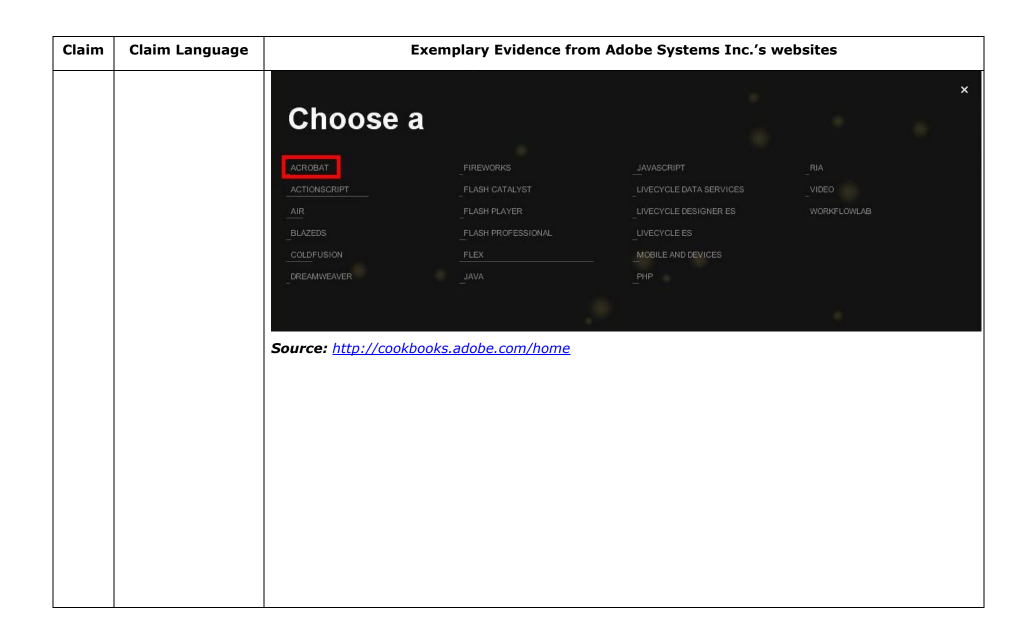


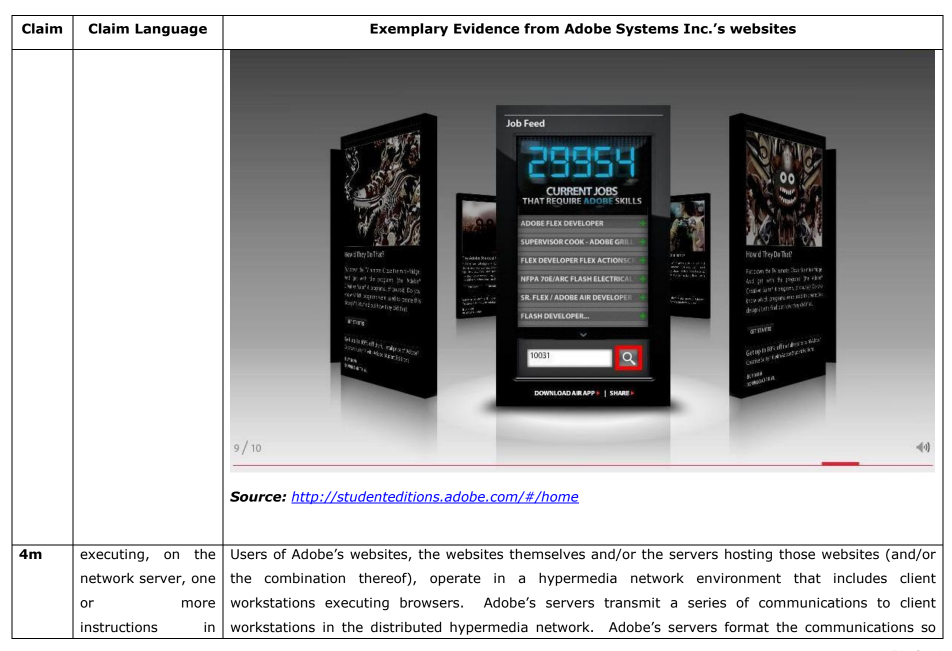


Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
		Adobe provides the infrastructure (e.g. servers, Adobe's websites, etc.), in addition to instructions to
		users, and causes them to use Adobe's websites in an infringing manner in its default and expected use
		New!
		scrapblog AOL Dearthive CMFG.DDM Cexample applications
		NASDAQ FedEx.
		Adober Greative Suizer Adober Greative Suizer Adober Flaciant Player Adober Alik Explore a Selection of Ria's and the Technology EXPLORE A SELECTION OF RIA'S AND THE TECHNOLOGIES USED TO BUILD THEM.
		FX Adobe Fire Builder the frameworks framew
		The tools CF Adobe ColdFusion IF S7 Adobe Services and services
		Source: http://www.adobe.com/resources/business/rich internet apps/

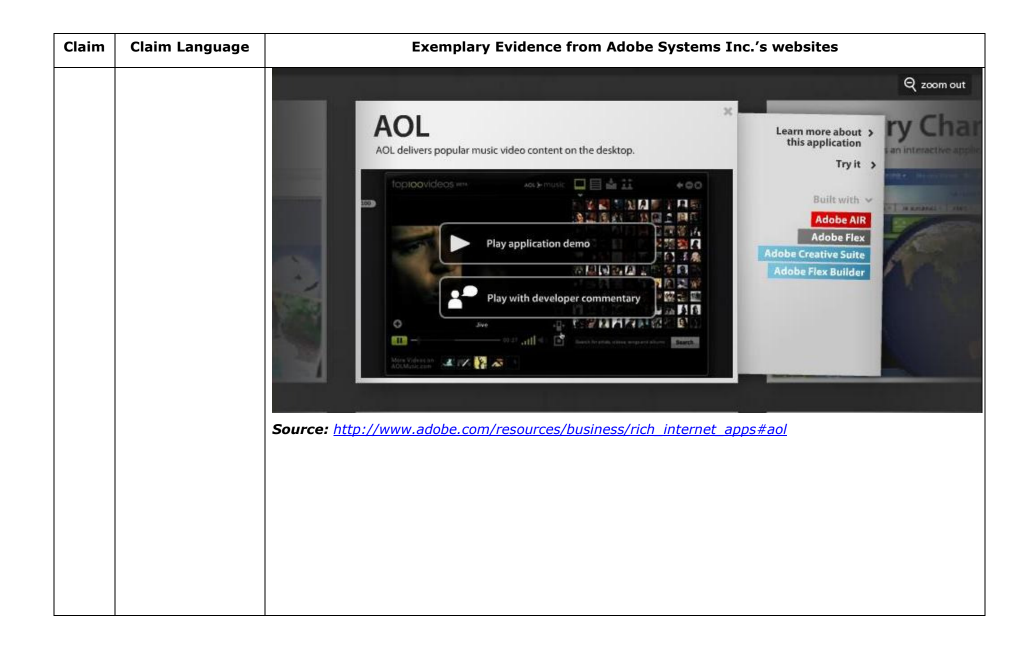


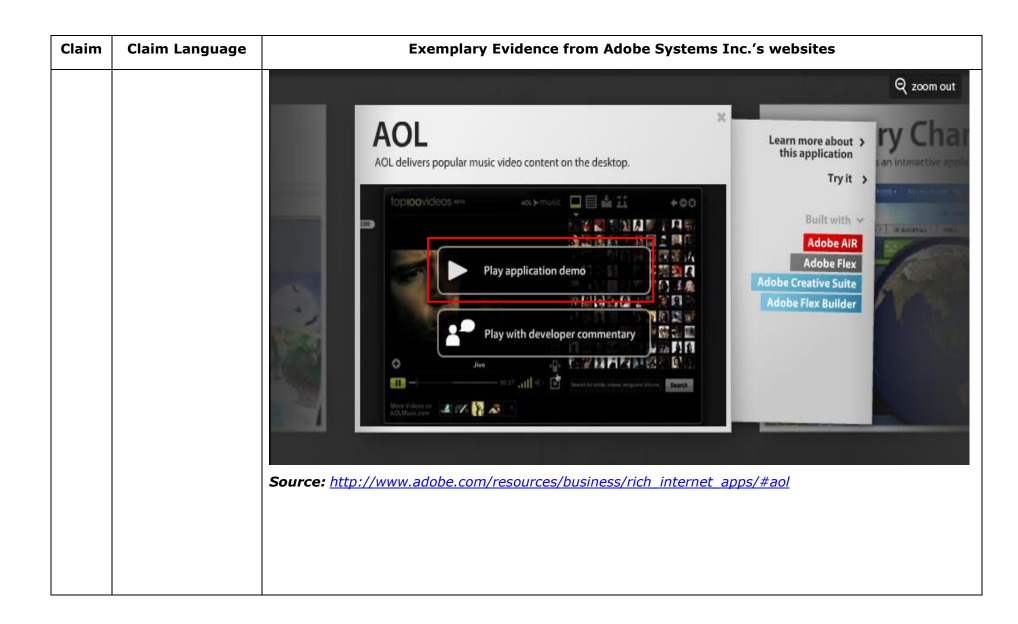


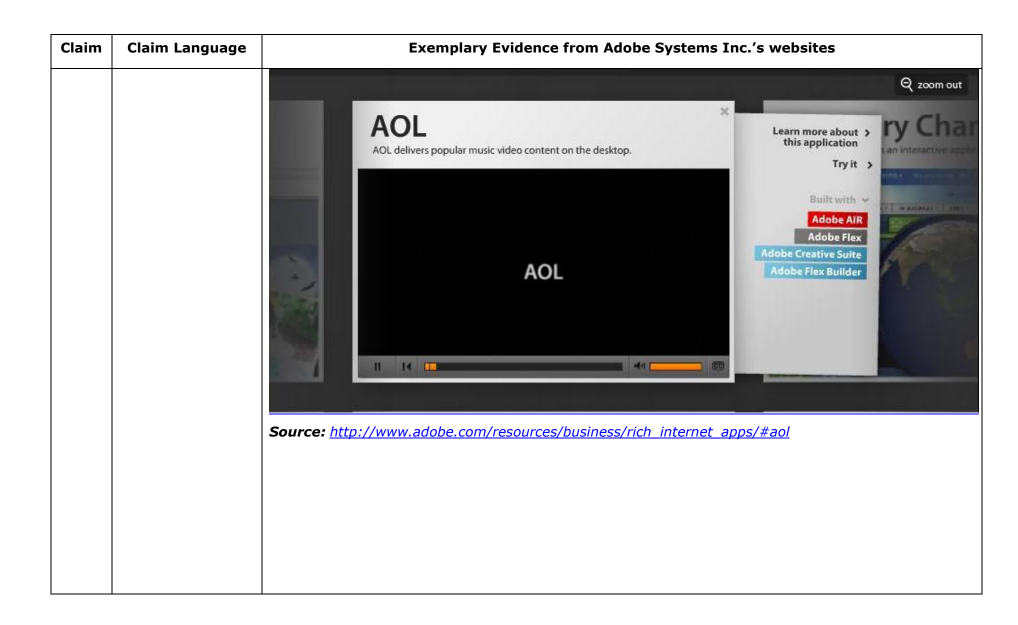


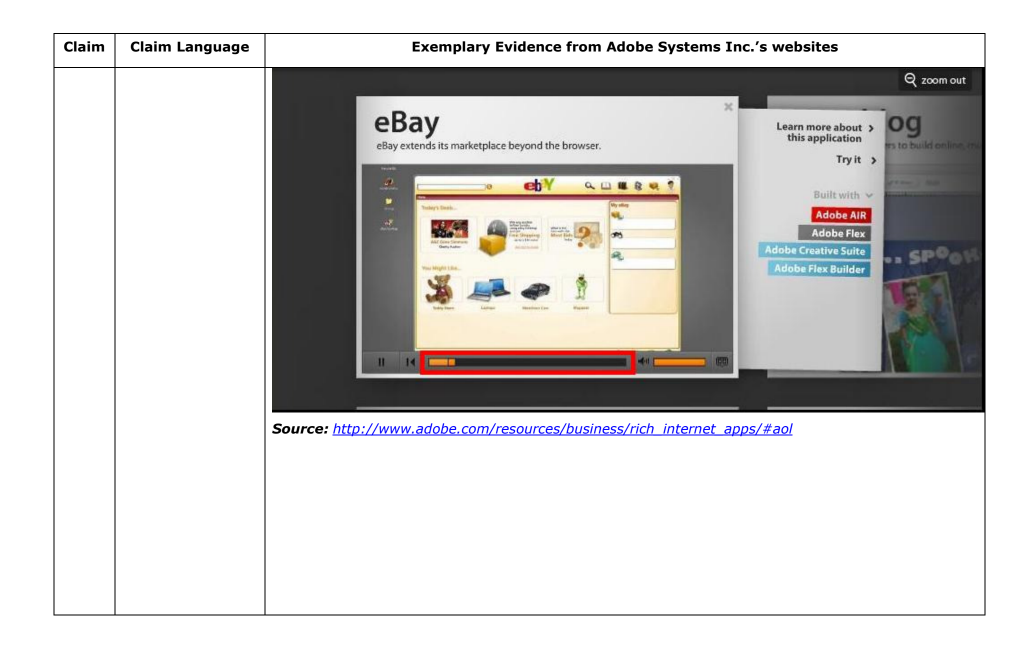


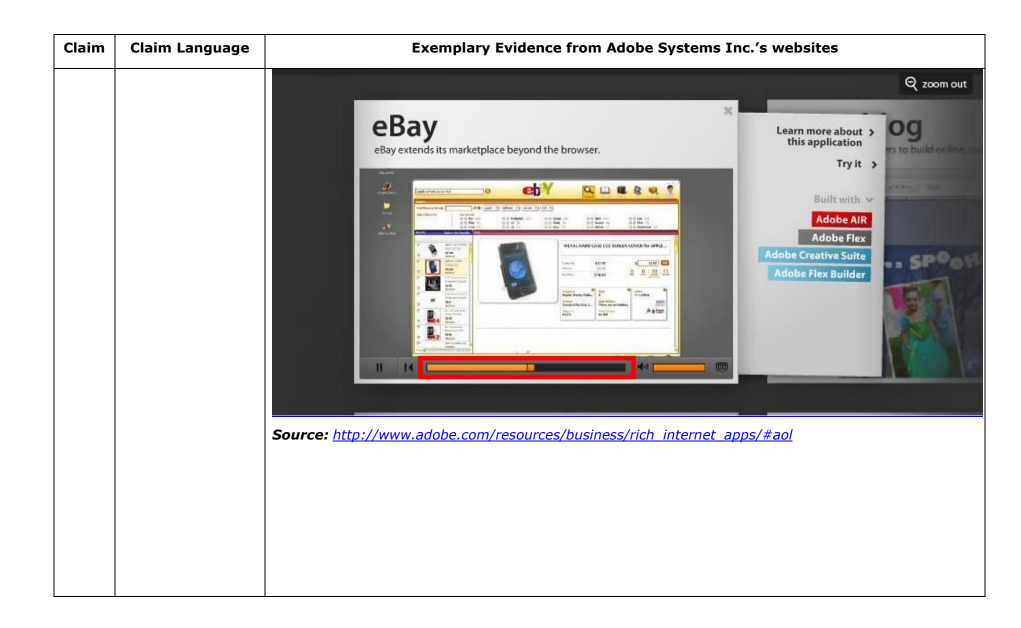
Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
	response to said	that the network server executes one or more instructions in response to said commands. In addition,
	commands;	Adobe provides the infrastructure (e.g. servers, Adobe's websites, etc.), in addition to instructions to
		users, and causes them to use Adobe's websites in an infringing manner in its default and expected use.
		New!
		LV P OIL
		scrapblog AOL Dearthive OMFG. DDM Vexample applications
		NASDAQ FedEx.
		CS4 A the clients RIAs + Technology
l		Adobe Flath Player Adobe AIR EXPLORE A SELECTION OF RIA'S AND THE TECHNOLOGIES USED TO BUILD THEM.
		Adobe Flex Builder frameworks Ajax Flex Adobe Flex
		The IC CF (F) S7 the
		the tools Adobe DesCycle ES Adobe Coldinator Adobe Coldinator Adobe Final Media Server Adobe Servers and services
		Source: http://www.adobe.com/resources/business/rich internet apps

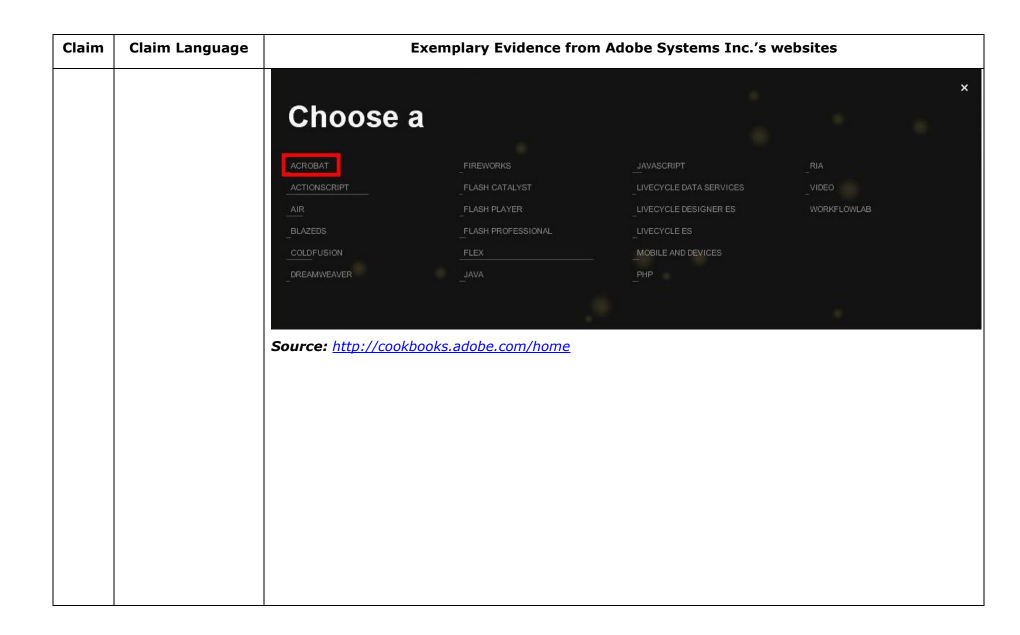


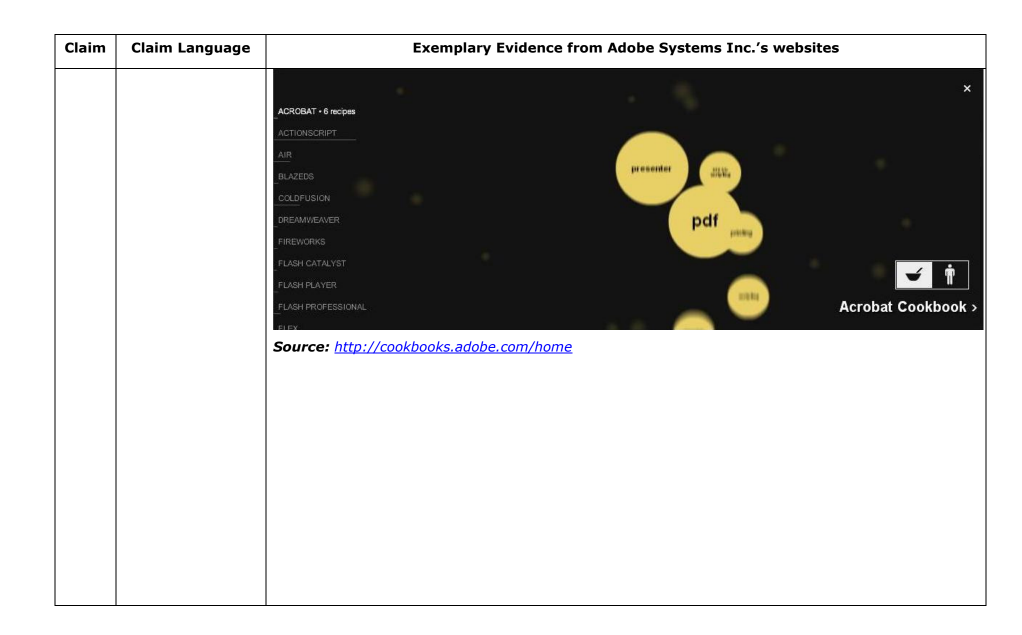


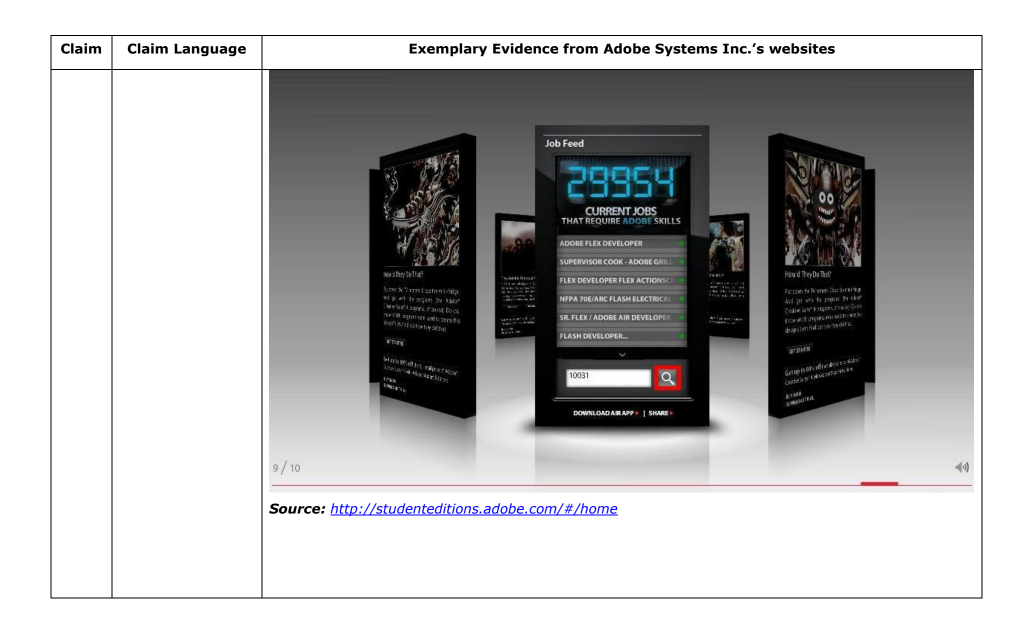




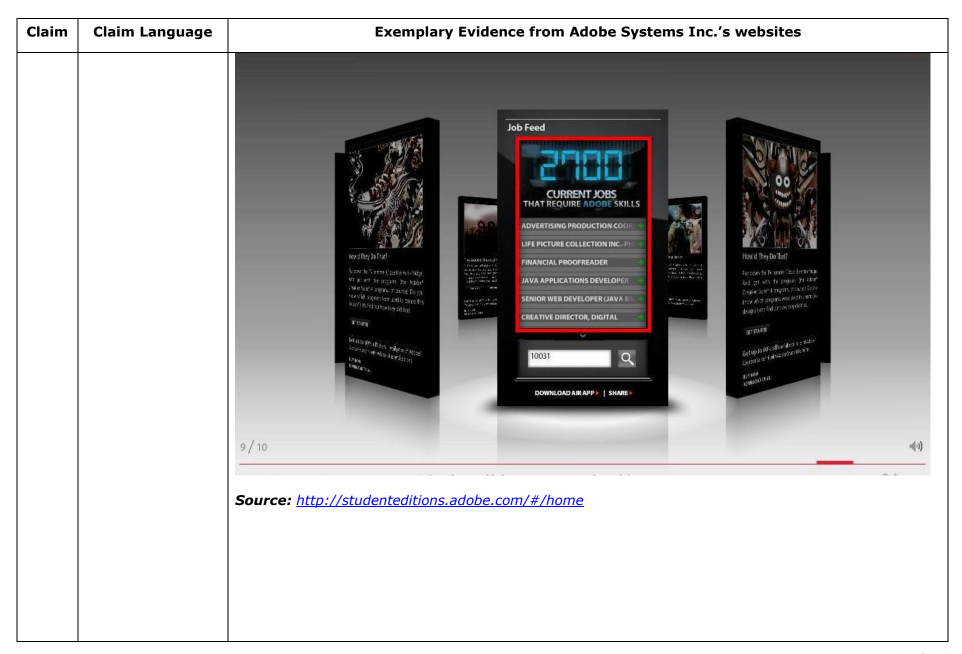












Claim	Claim Language	Exemplary Evidence from Adobe Systems Inc.'s websites
		"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications." **Source:** http://help.adobe.com/en US/ActionScript/3.0 ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b 90204-7ff4.html
		"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes." **Source: http://help.adobe.com/en US/ActionScript/3.0 ProgrammingAS3/flash as3 programming.pdf*
4n	sending information from said network server to said client workstation in response to said executed	the combination thereof), operate in a hypermedia network environment that includes client

