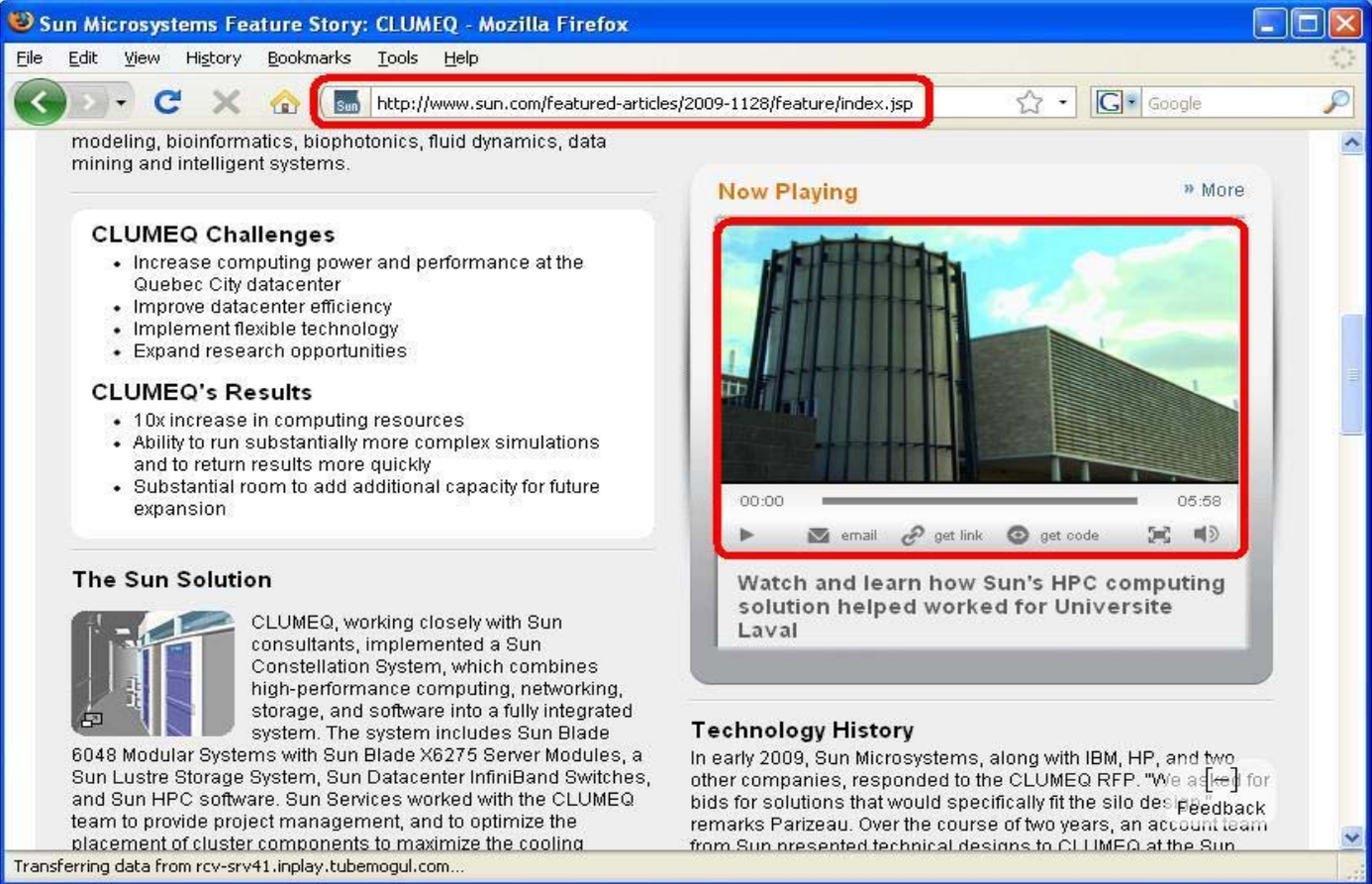


Exhibit 1A

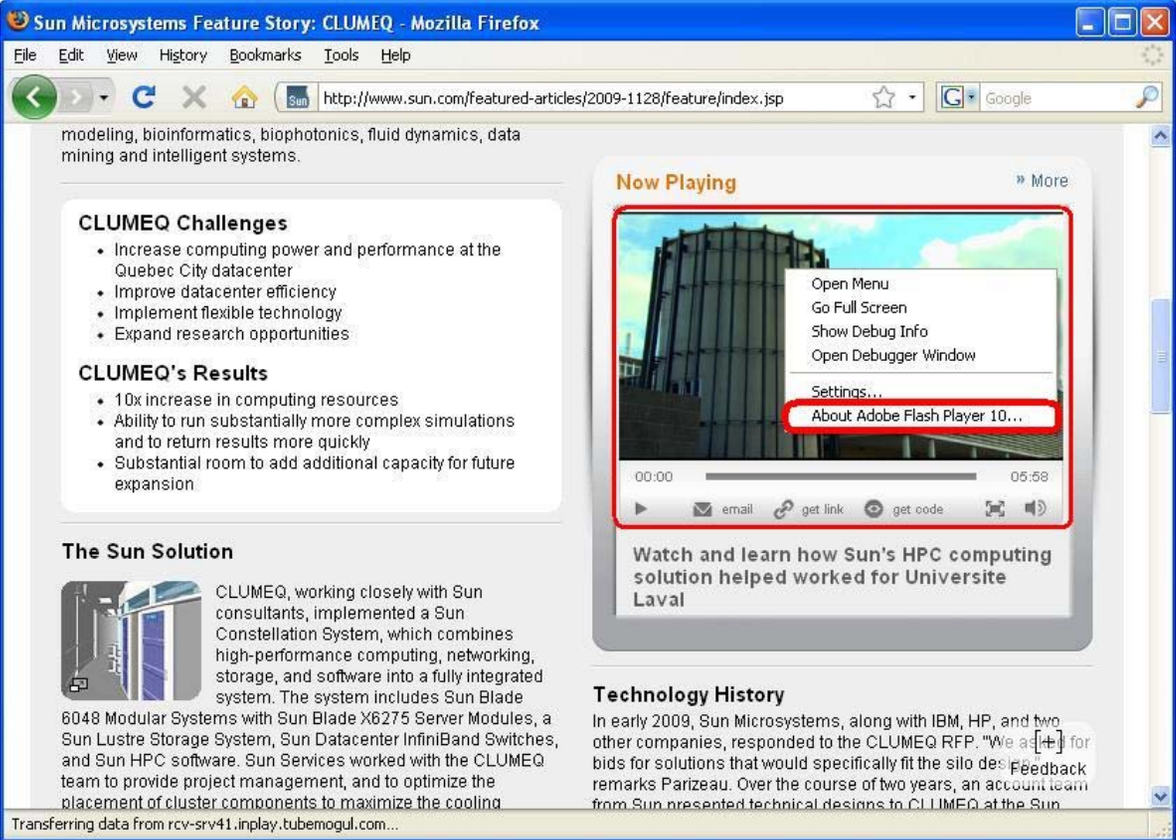
Claim Chart For Sun Microsystems, Inc. Incorporated Showing Infringement Of The '906 Patent By Sun's websites *

Claim	Claim Language	Exemplary Evidence from Sun's websites
<p>1pre</p>	<p>A method for running an application program in a computer network environment, comprising:</p>	<p>Users of Sun's websites, including, but not limited to: www.sun.com, webcast-west.sun.com, identityhero.sun.com, netbeans.org, blogs.sun.com, www.opensparc.net, java.sun.com, channelsun.sun.com, sunsolve.sun.com and developers.sun.com etc. (hereinafter referred to as Sun's websites), 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. In addition, Sun provides the infrastructure (e.g. servers, Sun's websites, etc.), in addition to instructions to users, and causes them to use Sun's websites in an infringing manner in its default and expected use.</p>

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Sun Microsystems Feature Story: CLUMEQ - Mozilla Firefox</p> <p>File Edit View History Bookmarks Tools Help</p> <p>http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p> <p>modeling, bioinformatics, biophotonics, fluid dynamics, data mining and intelligent systems.</p> <p>CLUMEQ Challenges</p> <ul style="list-style-type: none"> • Increase computing power and performance at the Quebec City datacenter • Improve datacenter efficiency • Implement flexible technology • Expand research opportunities <p>CLUMEQ's Results</p> <ul style="list-style-type: none"> • 10x increase in computing resources • Ability to run substantially more complex simulations and to return results more quickly • Substantial room to add additional capacity for future expansion <p>The Sun Solution</p> <p> CLUMEQ, working closely with Sun consultants, implemented a Sun Constellation System, which combines high-performance computing, networking, storage, and software into a fully integrated system. The system includes Sun Blade 6048 Modular Systems with Sun Blade X6275 Server Modules, a Sun Lustre Storage System, Sun Datacenter InfiniBand Switches, and Sun HPC software. Sun Services worked with the CLUMEQ team to provide project management, and to optimize the placement of cluster components to maximize the cooling</p> <p>Now Playing</p> <p> 00:00 05:58</p> <p>Watch and learn how Sun's HPC computing solution helped worked for Universite Laval</p> <p>Technology History</p> <p>In early 2009, Sun Microsystems, along with IBM, HP, and two other companies, responded to the CLUMEQ RFP. "We a[re] for bids for solutions that would specifically fit the silo des Feedback remarks Parizeau. Over the course of two years, an account team from Sun presented technical designs to CLUMEQ at the Sun</p> <p>Transferring data from rcv-srv41.inplay.tubemogul.com...</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

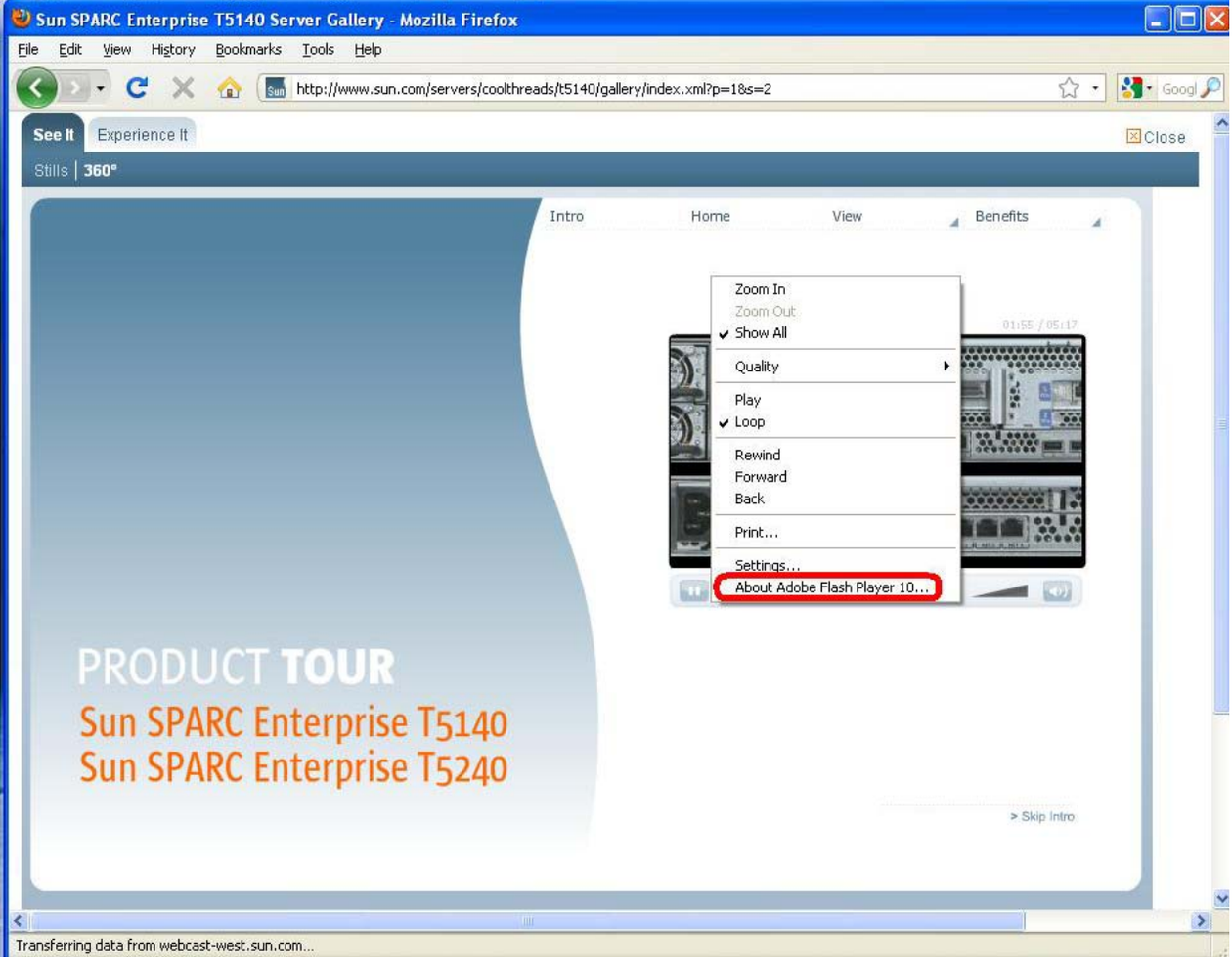
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>modeling, bioinformatics, biophotonics, fluid dynamics, data mining and intelligent systems.</p> <p>CLUMEQ Challenges</p> <ul style="list-style-type: none"> • Increase computing power and performance at the Quebec City datacenter • Improve datacenter efficiency • Implement flexible technology • Expand research opportunities <p>CLUMEQ's Results</p> <ul style="list-style-type: none"> • 10x increase in computing resources • Ability to run substantially more complex simulations and to return results more quickly • Substantial room to add additional capacity for future expansion <p>The Sun Solution</p> <p>CLUMEQ, working closely with Sun consultants, implemented a Sun Constellation System, which combines high-performance computing, networking, storage, and software into a fully integrated system. The system includes Sun Blade 6048 Modular Systems with Sun Blade X6275 Server Modules, a Sun Lustre Storage System, Sun Datacenter InfiniBand Switches, and Sun HPC software. Sun Services worked with the CLUMEQ team to provide project management, and to optimize the placement of cluster components to maximize the cooling</p> <p>Technology History</p> <p>In early 2009, Sun Microsystems, along with IBM, HP, and two other companies, responded to the CLUMEQ RFP. "We are [redacted] for bids for solutions that would specifically fit the silo des Feedback remarks Parizeau. Over the course of two years, an account team from Sun presented technical designs to CLUMEQ at the Sun</p> <p>Transferring data from rcv-srv41.inplay.tubemogul.com...</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

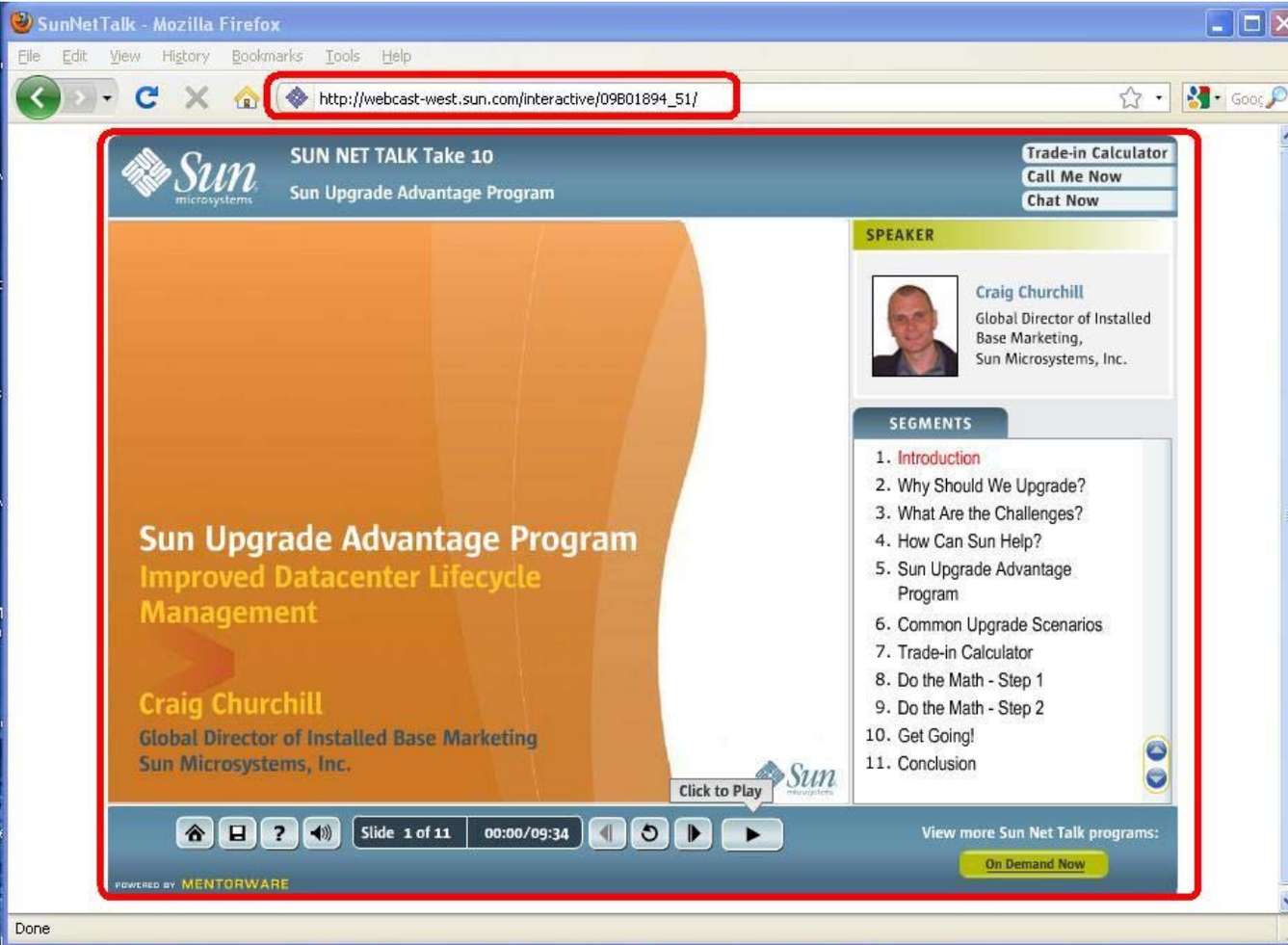
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		<p>Sun SPARC Enterprise T5140 Server Gallery - Mozilla Firefox</p> <p>File Edit View History Bookmarks Tools Help http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2</p> <p>See It Experience It Close</p> <p>Stills 360°</p> <div style="border: 2px solid red; padding: 10px;"> <p>Intro Home View Benefits</p>  <p>PRODUCT TOUR Sun SPARC Enterprise T5140 Sun SPARC Enterprise T5240</p> </div> <p>Transferring data from webcast-west.sun.com...</p> <p>Source: http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2</p>

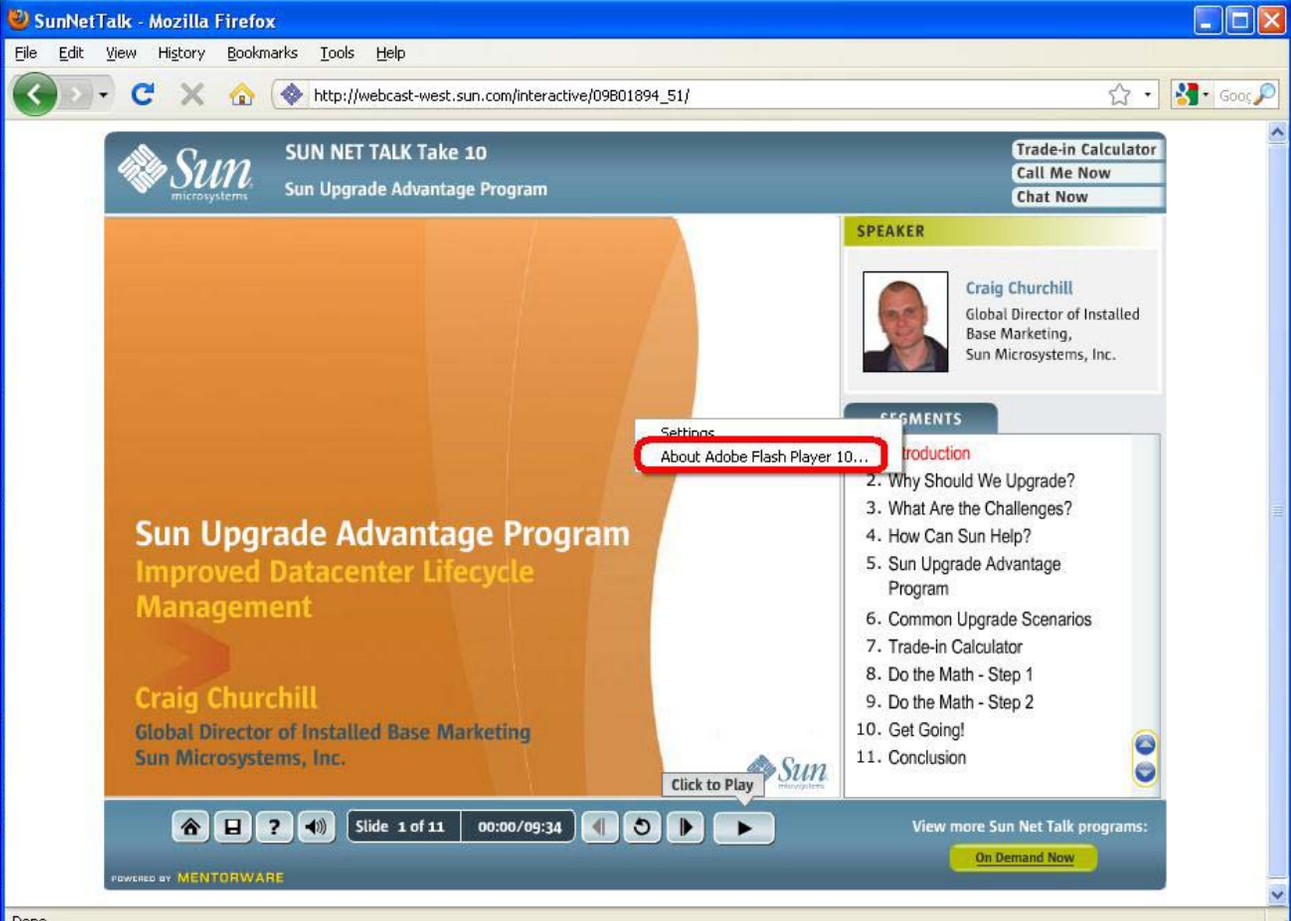
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window displaying a Sun SPARC Enterprise T5140 Server Gallery. The browser's address bar shows the URL: http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2. The page content includes a video player with a context menu open, highlighting the 'About Adobe Flash Player 10...' option. The video content includes the text 'PRODUCT TOUR Sun SPARC Enterprise T5140 Sun SPARC Enterprise T5240'.</p> <p>Source: http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2</p>

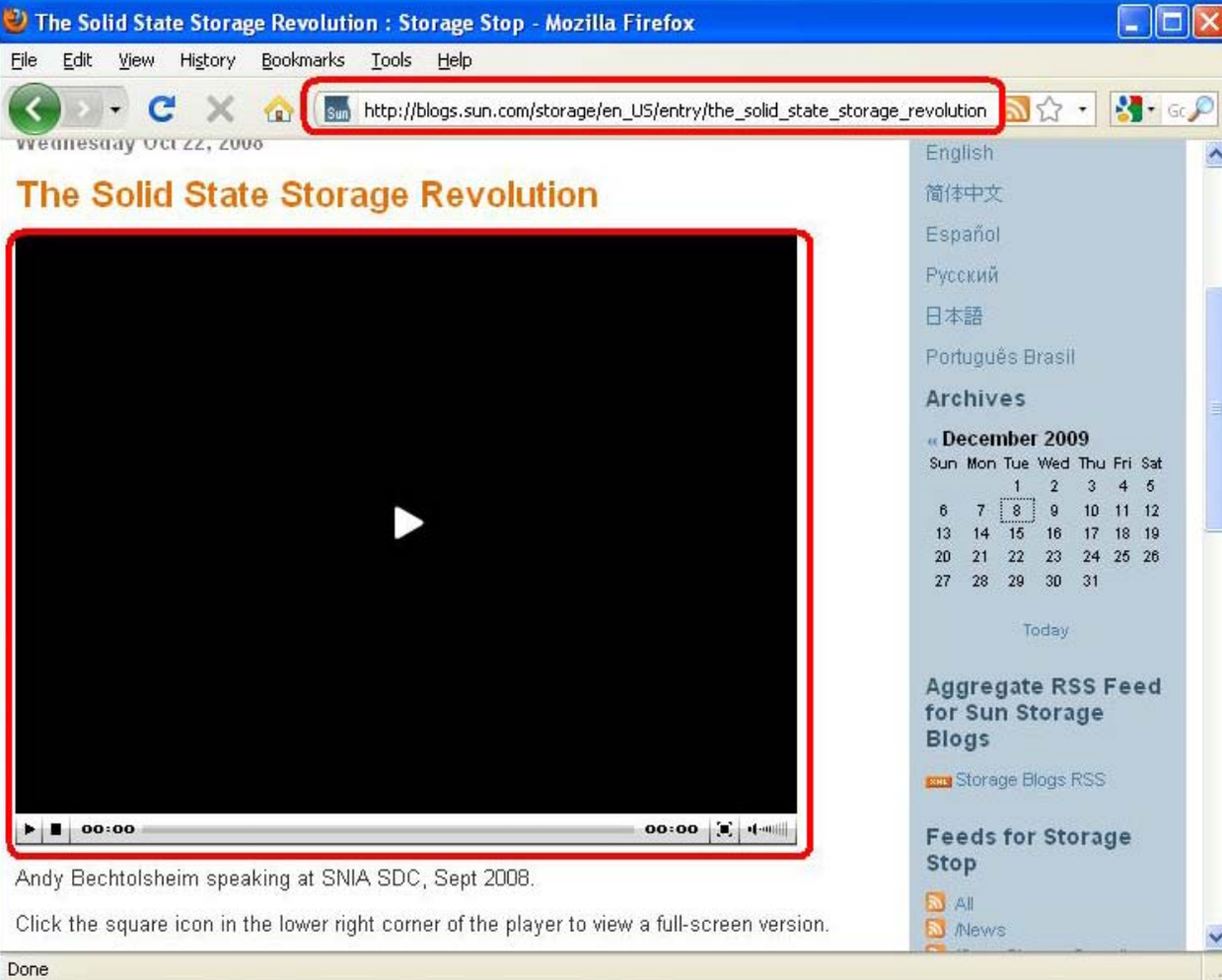
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the address bar highlighted in red, containing the URL: http://webcast-west.sun.com/interactive/09B01894_51/. The main content area is also highlighted with a red box. It features the Sun Microsystems logo, the title 'SUN NET TALK Take 10 Sun Upgrade Advantage Program', and a speaker profile for Craig Churchill, Global Director of Installed Base Marketing at Sun Microsystems, Inc. A list of 11 segments is provided, including 'Introduction', 'Why Should We Upgrade?', 'What Are the Challenges?', 'How Can Sun Help?', 'Sun Upgrade Advantage Program', 'Common Upgrade Scenarios', 'Trade-in Calculator', 'Do the Math - Step 1', 'Do the Math - Step 2', 'Get Going!', and 'Conclusion'. A 'Click to Play' button and a 'View more Sun Net Talk programs: On Demand Now' button are also visible.</p> <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

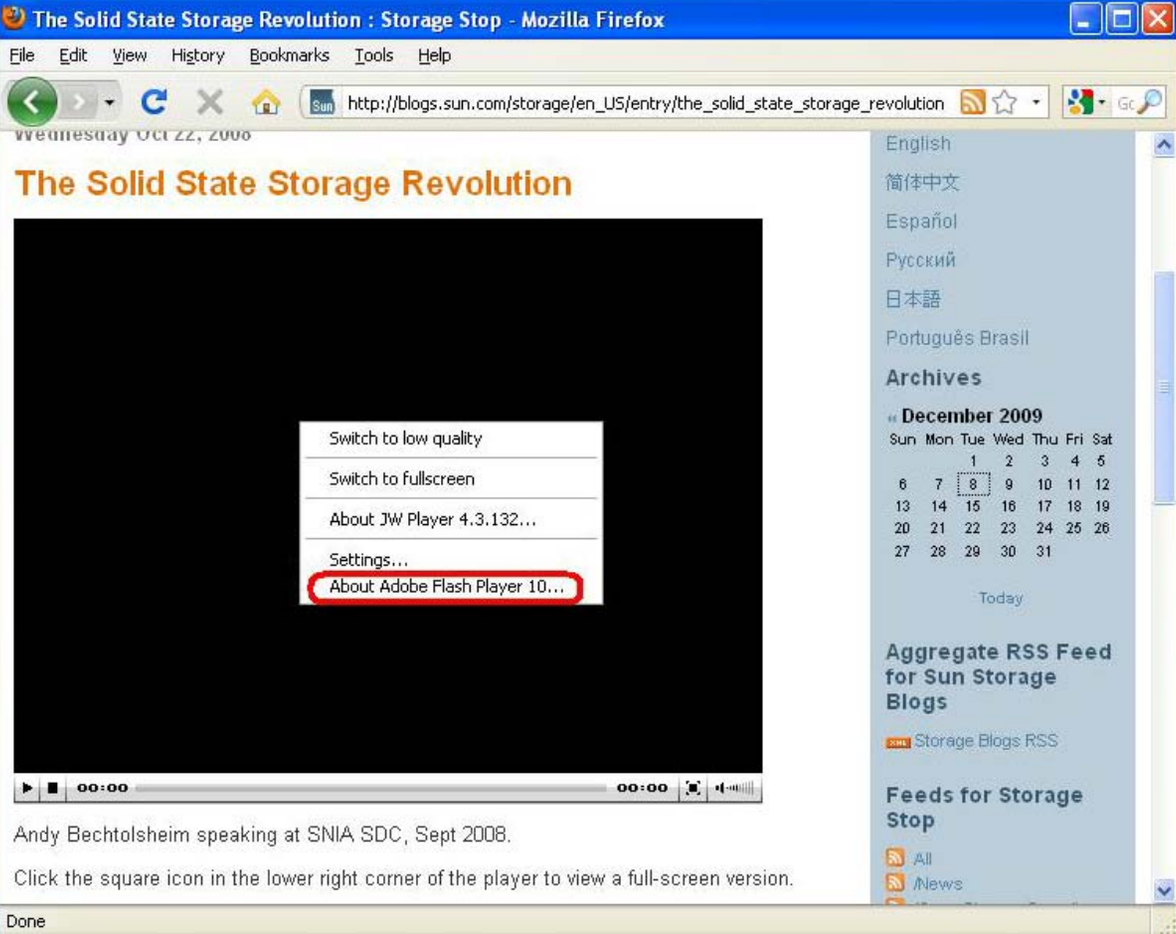
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

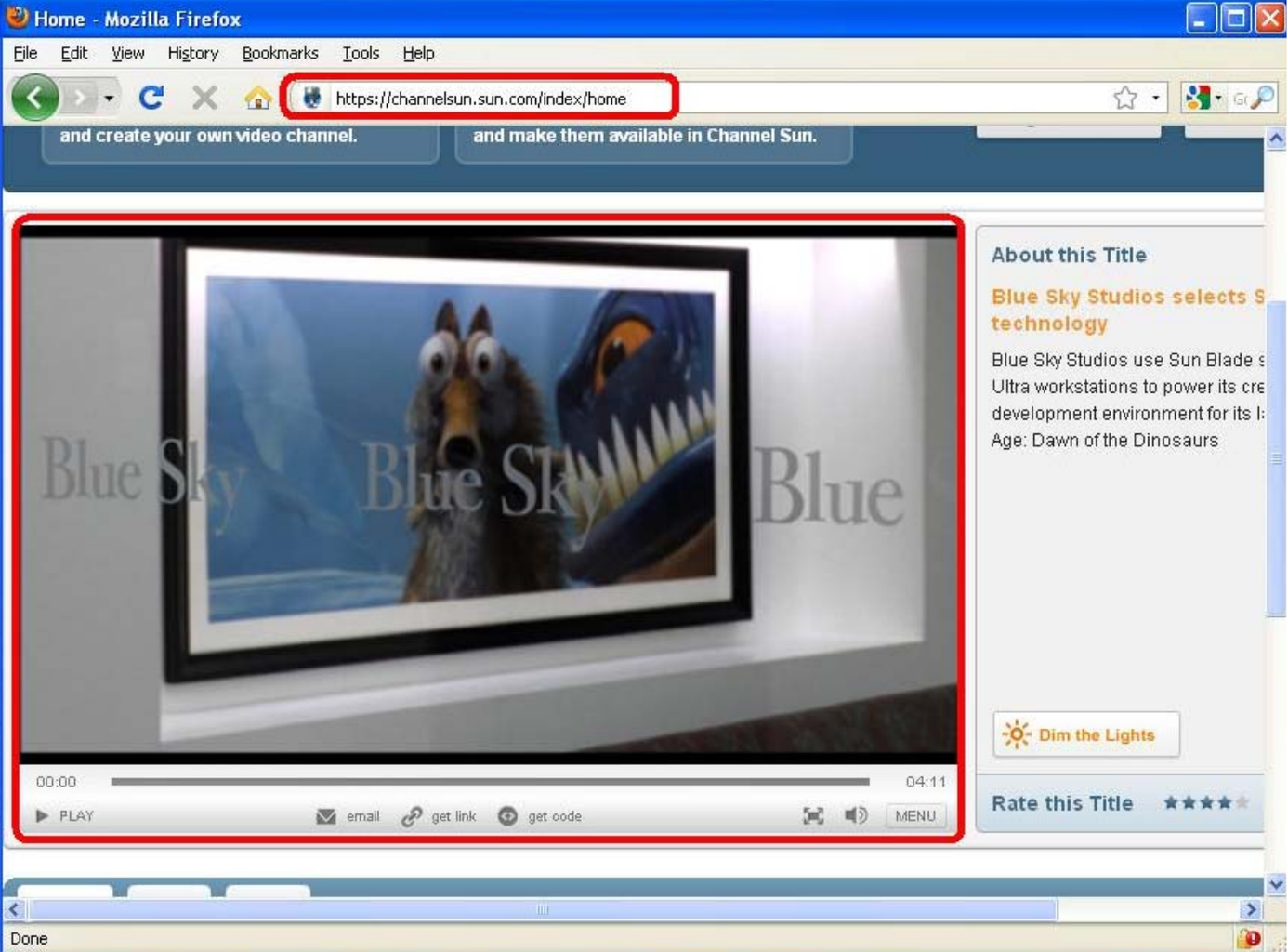
*Allegation not limited to the browser in use

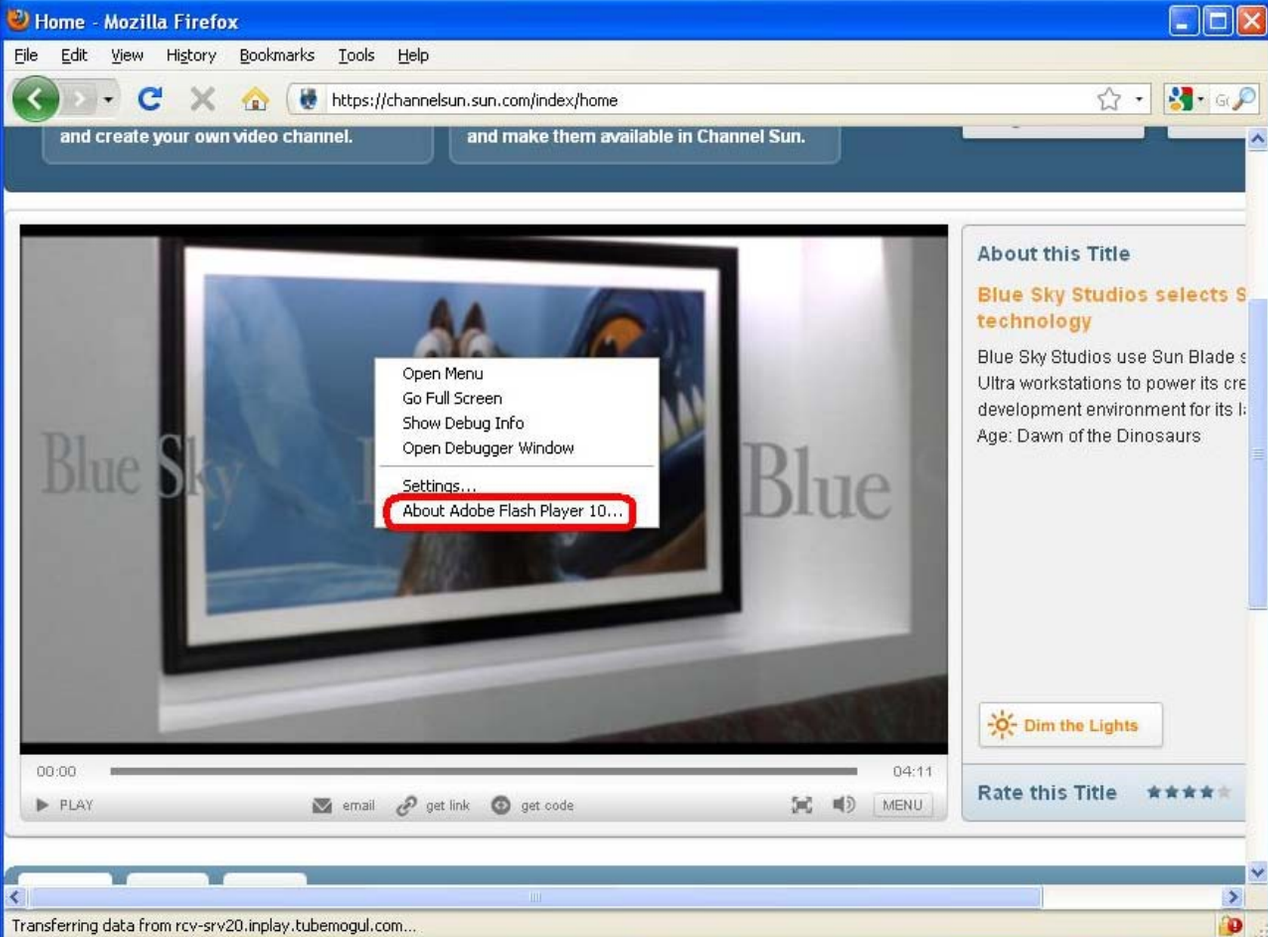
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the title "The Solid State Storage Revolution : Storage Stop - Mozilla Firefox". The address bar contains the URL http://blogs.sun.com/storage/en_US/entry/the_solid_state_storage_revolution. The page content includes a video player with a play button and a progress bar showing 00:00. Below the video player, the text reads: "Andy Bechtolsheim speaking at SNIA SDC, Sept 2008. Click the square icon in the lower right corner of the player to view a full-screen version." The browser status bar at the bottom shows "Done".</p> <p>Source: http://blogs.sun.com/storage/en_US/entry/the_solid_state_storage_revolution</p>

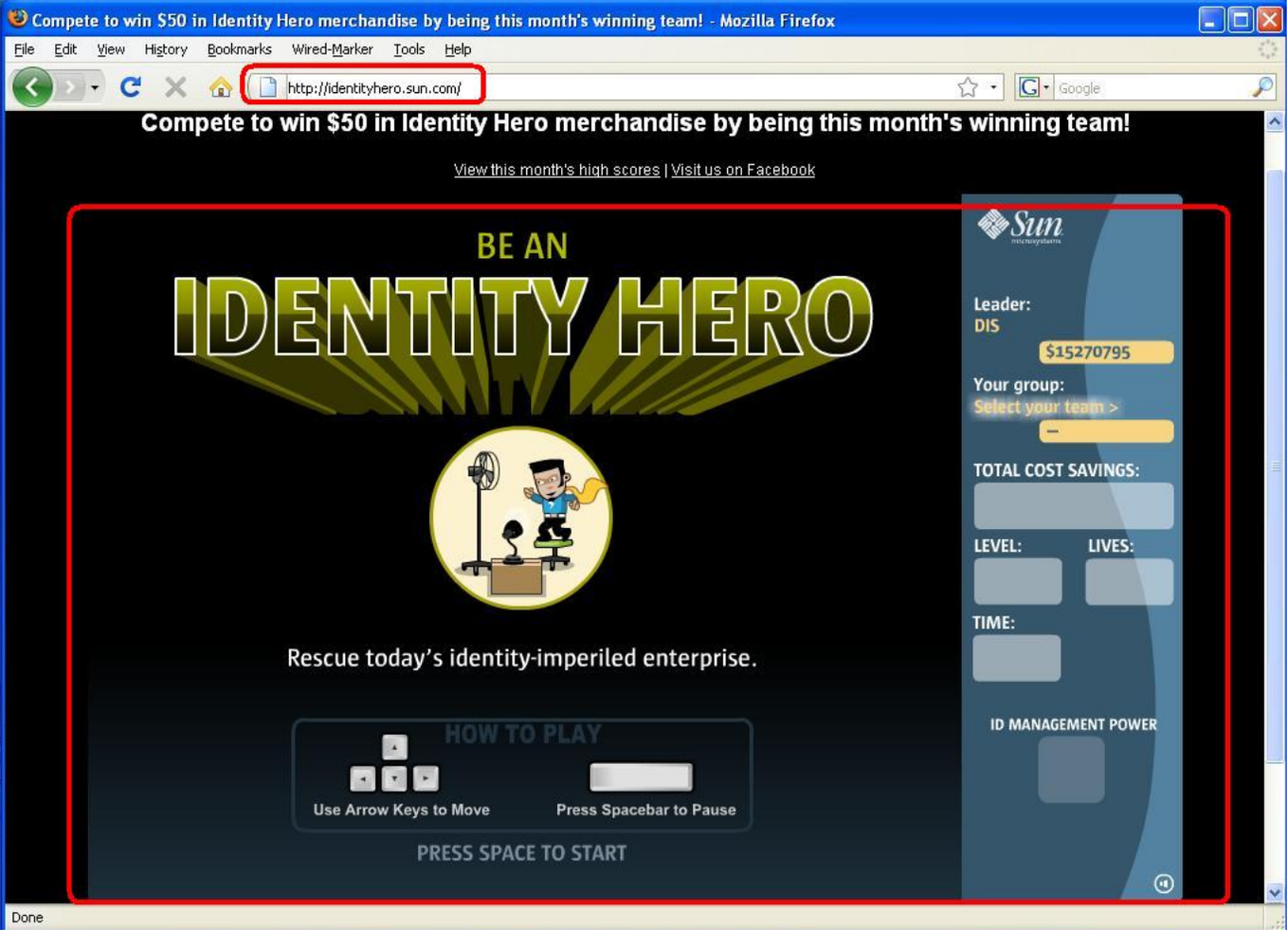
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window displaying a video player. The video player has a context menu open with the following options: "Switch to low quality", "Switch to fullscreen", "About JW Player 4.3.132...", "Settings...", and "About Adobe Flash Player 10...". The "About Adobe Flash Player 10..." option is highlighted with a red circle. The video player shows a video titled "The Solid State Storage Revolution" by Andy Bechtolsheim speaking at SNIA SDC, Sept 2008. The browser address bar shows the URL: http://blogs.sun.com/storage/en_US/entry/the_solid_state_storage_revolution. The browser window also shows the date "Wednesday Oct 22, 2008" and various browser controls.</p> <p>Source: http://blogs.sun.com/storage/en_US/entry/the_solid_state_storage_revolution</p>

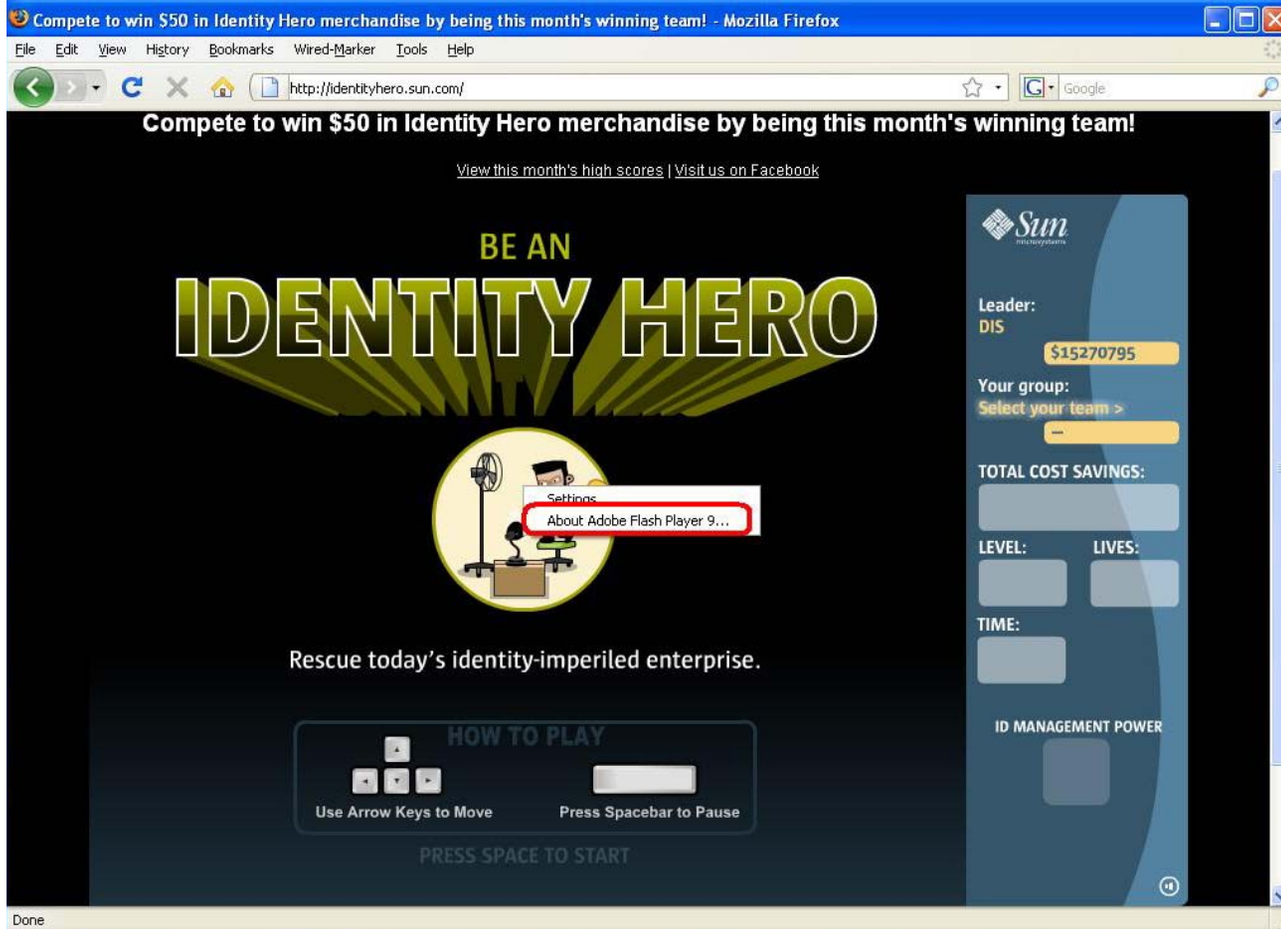
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window. The address bar is highlighted with a red box and contains the URL https://channelsun.sun.com/index/home. Below the address bar, there are two buttons: "and create your own video channel." and "and make them available in Channel Sun." The main content area features a video player with a red border. The video player shows a scene from the movie "Dawn of the Dinosaurs" with a dinosaur and a bird. The video player controls show a duration of 04:11. To the right of the video player, there is a section titled "About this Title" with the text "Blue Sky Studios selects S technology" and "Blue Sky Studios use Sun Blade e Ultra workstations to power its cre development environment for its l: Age: Dawn of the Dinosaurs". Below this section is a "Dim the Lights" button and a "Rate this Title" section with five stars. At the bottom of the browser window, there is a "Done" button.</p> <p>Source: https://channelsun.sun.com/index/home</p>

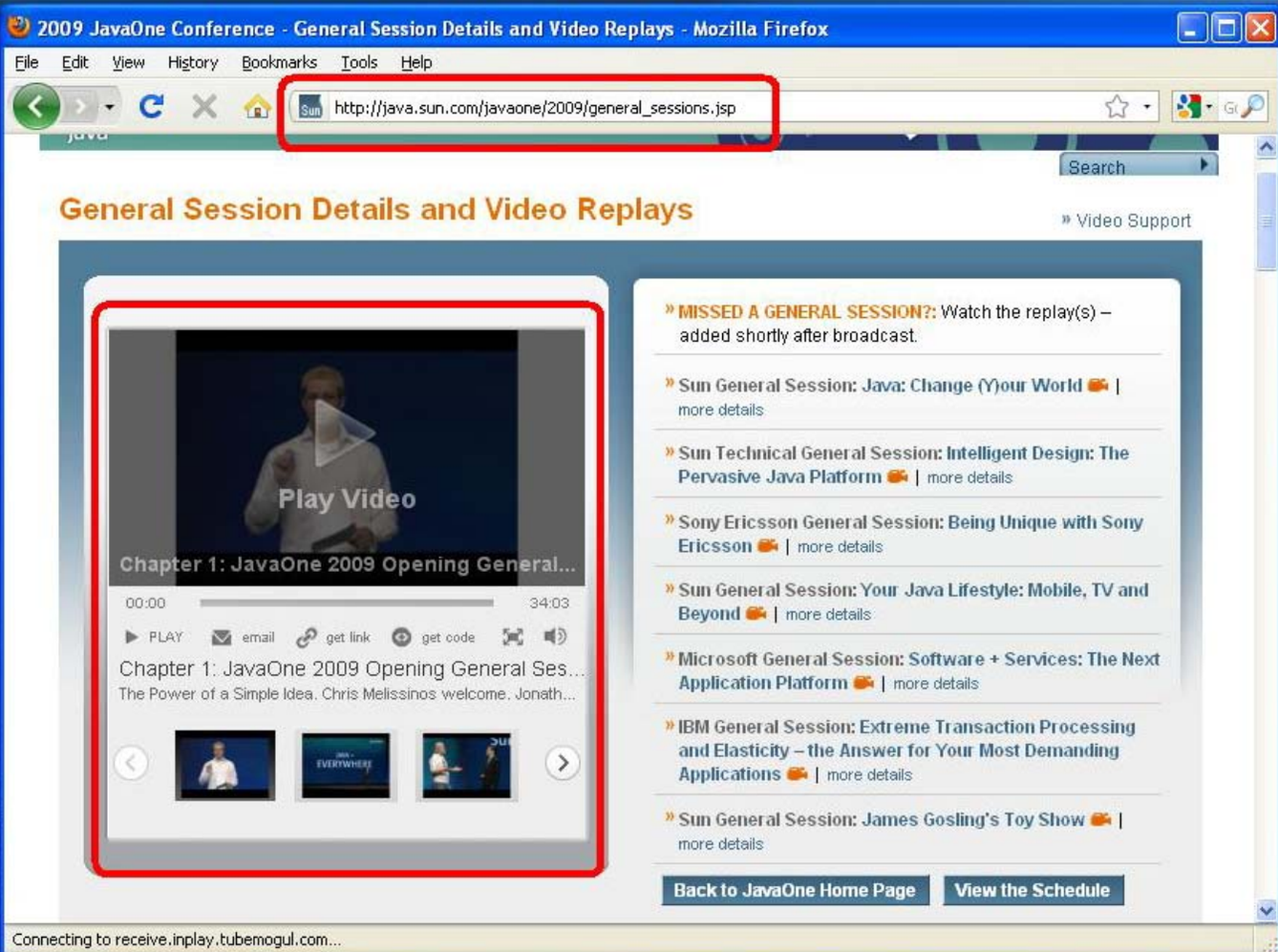
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window at the URL https://channelsun.sun.com/index/home. The page features a video player with a context menu open over it. The menu options are: Open Menu, Go Full Screen, Show Debug Info, Open Debugger Window, Settings..., and About Adobe Flash Player 10... (highlighted with a red box). The video player shows a scene from 'Dawn of the Dinosaurs' with the text 'Blue Sky' visible on the screen. The video player controls show a play button, a progress bar, and a 'MENU' button. The page also includes a 'Dim the Lights' button and a 'Rate this Title' section with five stars.</p> <p>Source: https://channelsun.sun.com/index/home</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://identityhero.sun.com/</p>

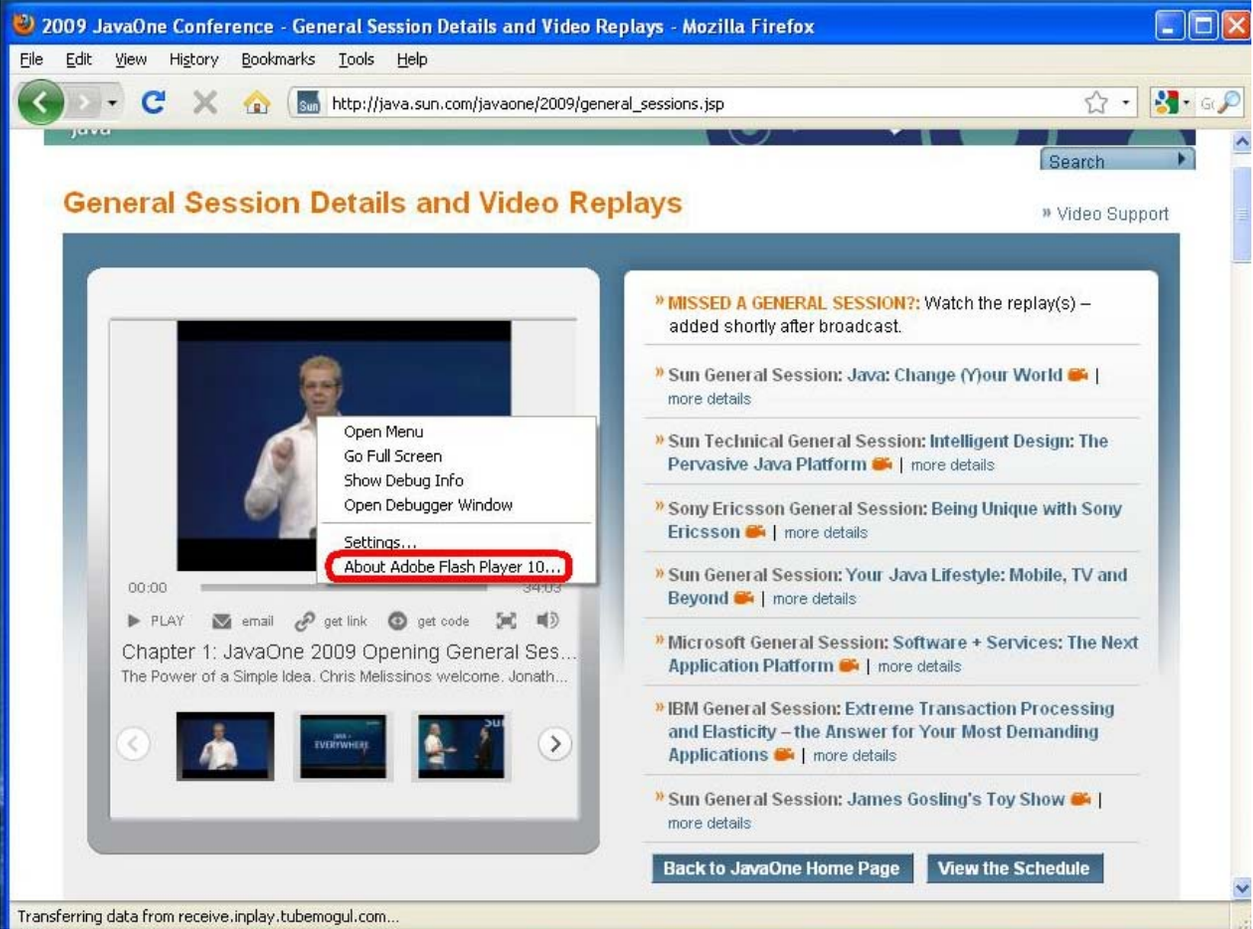
*Allegation not limited to the browser in use

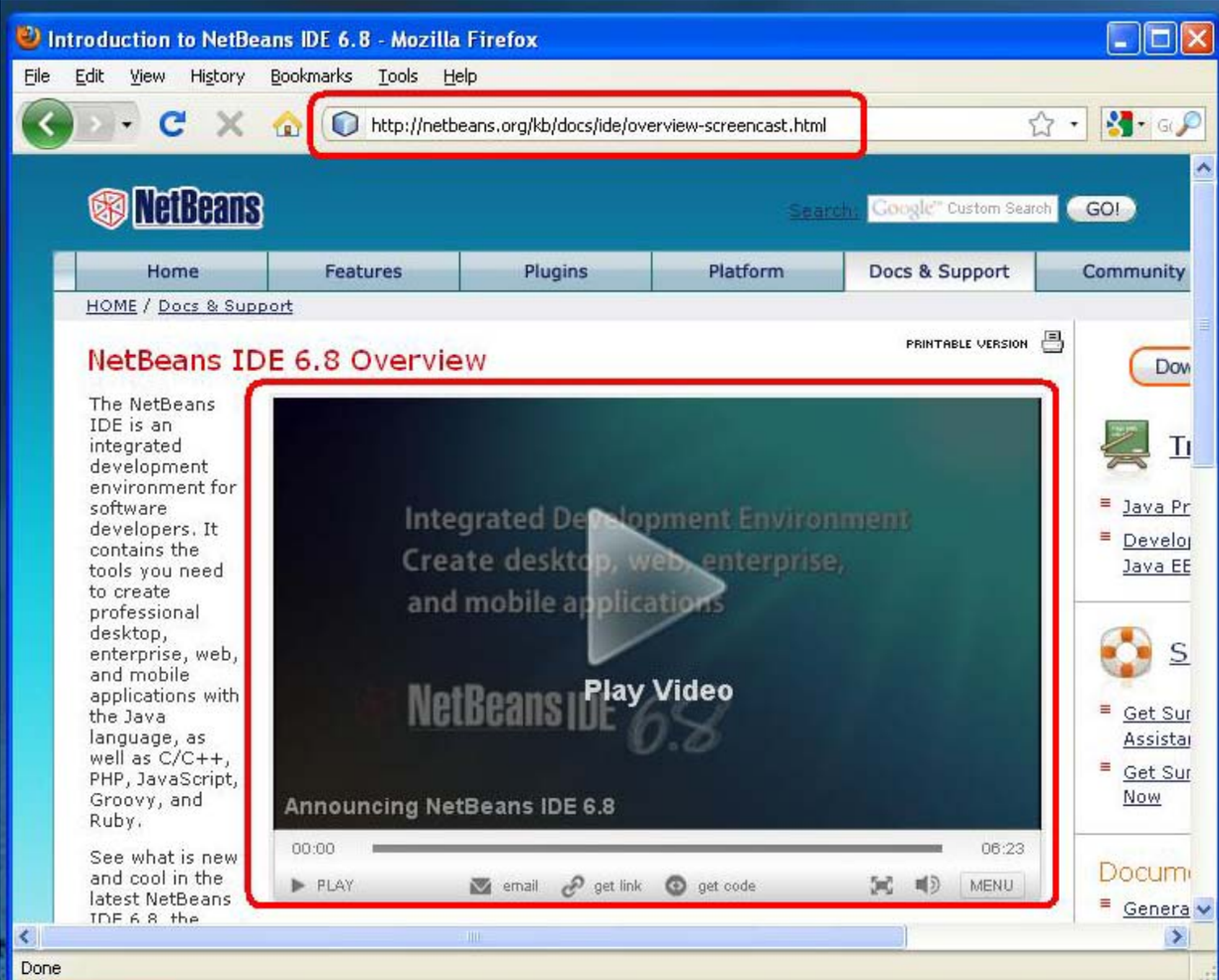
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Compete to win \$50 in Identity Hero merchandise by being this month's winning team!</p> <p>View this month's high scores Visit us on Facebook</p> <p>BE AN IDENTITY HERO</p> <p>Rescue today's identity-imperiled enterprise.</p> <p>HOW TO PLAY</p> <p>Use Arrow Keys to Move Press Spacebar to Pause</p> <p>PRESS SPACE TO START</p> <p>Leader: DIS \$15270795</p> <p>Your group: Select your team ></p> <p>TOTAL COST SAVINGS:</p> <p>LEVEL: LIVES:</p> <p>TIME:</p> <p>ID MANAGEMENT POWER</p> <p>Settings About Adobe Flash Player 9...</p> <p>Source: http://identityhero.sun.com/</p>

*Allegation not limited to the browser in use

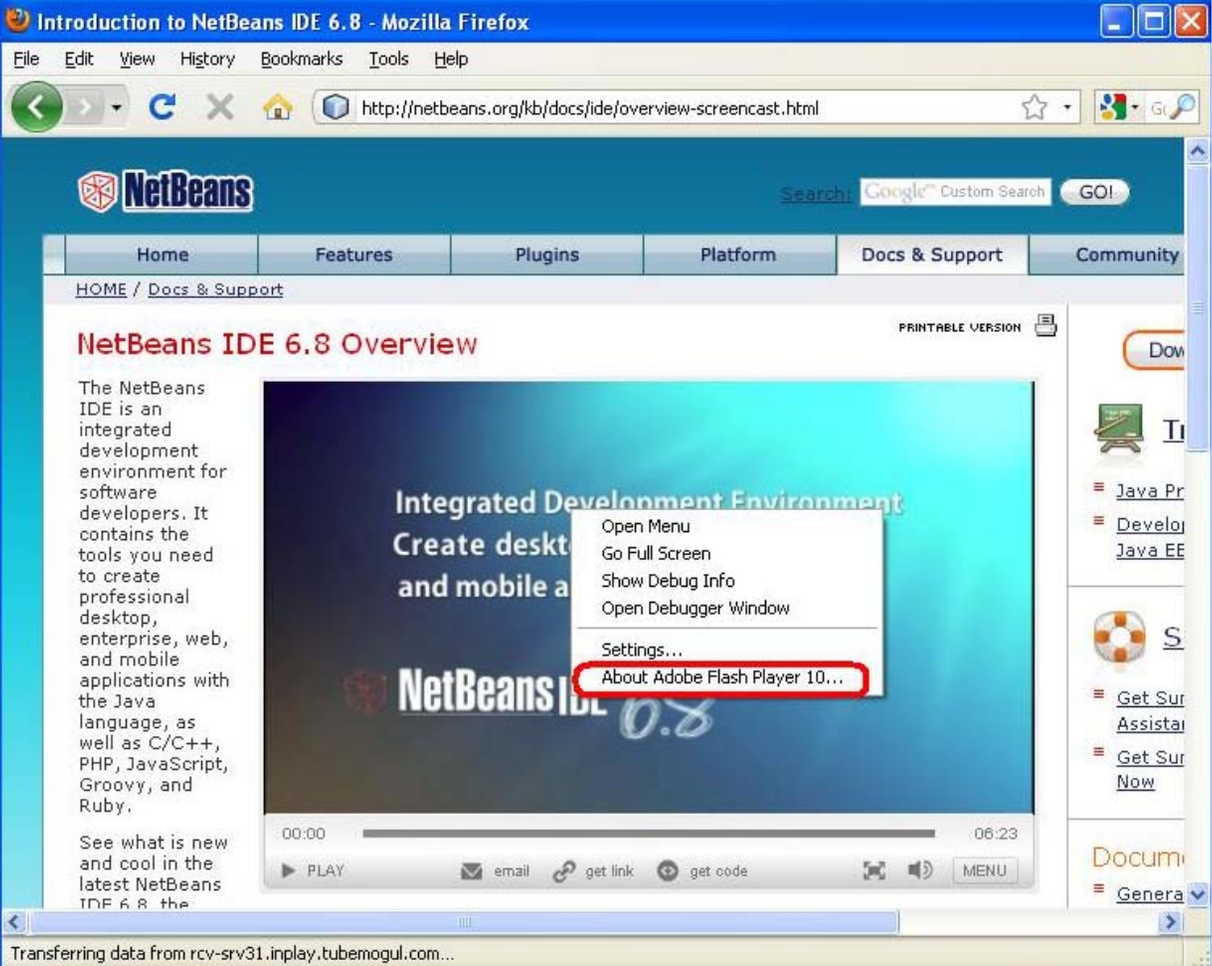
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://java.sun.com/javaone/2009/general_sessions.jsp</p>

*Allegation not limited to the browser in use

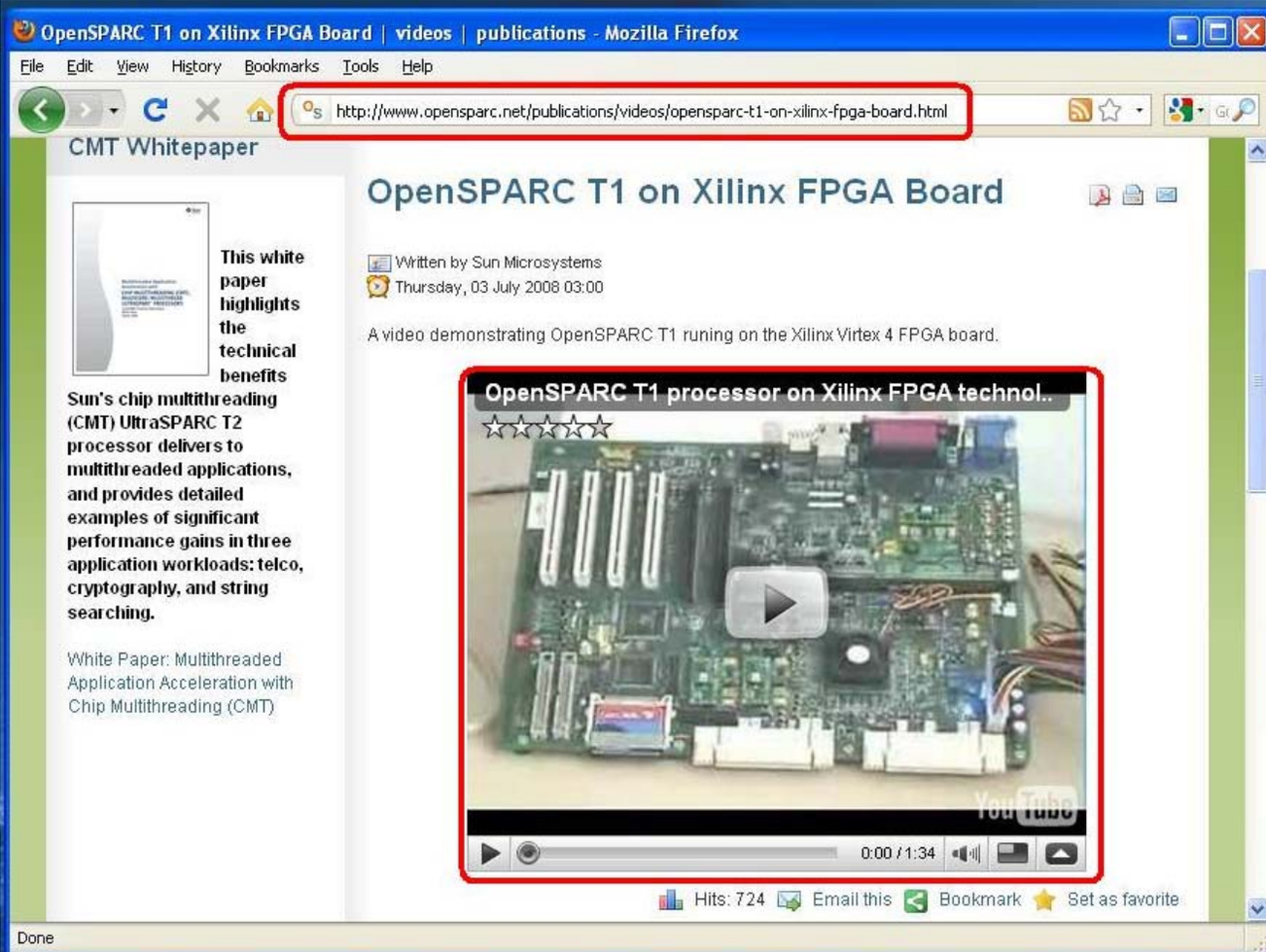
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the address bar displaying http://java.sun.com/javaone/2009/general_sessions.jsp. The page title is "2009 JavaOne Conference - General Session Details and Video Replays". The main content area is titled "General Session Details and Video Replays" and includes a search bar and a "Video Support" link. A video player is embedded, showing a video titled "Chapter 1: JavaOne 2009 Opening General Ses...". A context menu is open over the video player, with the "About Adobe Flash Player 10..." option highlighted in red. To the right of the video player is a list of video sessions, each with a title and a "more details" link. At the bottom of the page, there are two buttons: "Back to JavaOne Home Page" and "View the Schedule".</p> <p>Source: http://java.sun.com/javaone/2009/general_sessions.jsp</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://netbeans.org/kb/docs/ide/overview-screencast.html</p>

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window titled "Introduction to NetBeans IDE 6.8 - Mozilla Firefox". The address bar shows the URL http://netbeans.org/kb/docs/ide/overview-screencast.html. The page content includes the NetBeans logo, navigation tabs (Home, Features, Plugins, Platform, Docs & Support, Community), and a section titled "NetBeans IDE 6.8 Overview". A video player is embedded in the page, and a context menu is open over it, with the option "About Adobe Flash Player 10..." highlighted in a red box. The video player interface shows a play button, a progress bar, and a "MENU" button.</p> <p>Source: http://netbeans.org/kb/docs/ide/overview-screencast.html</p>

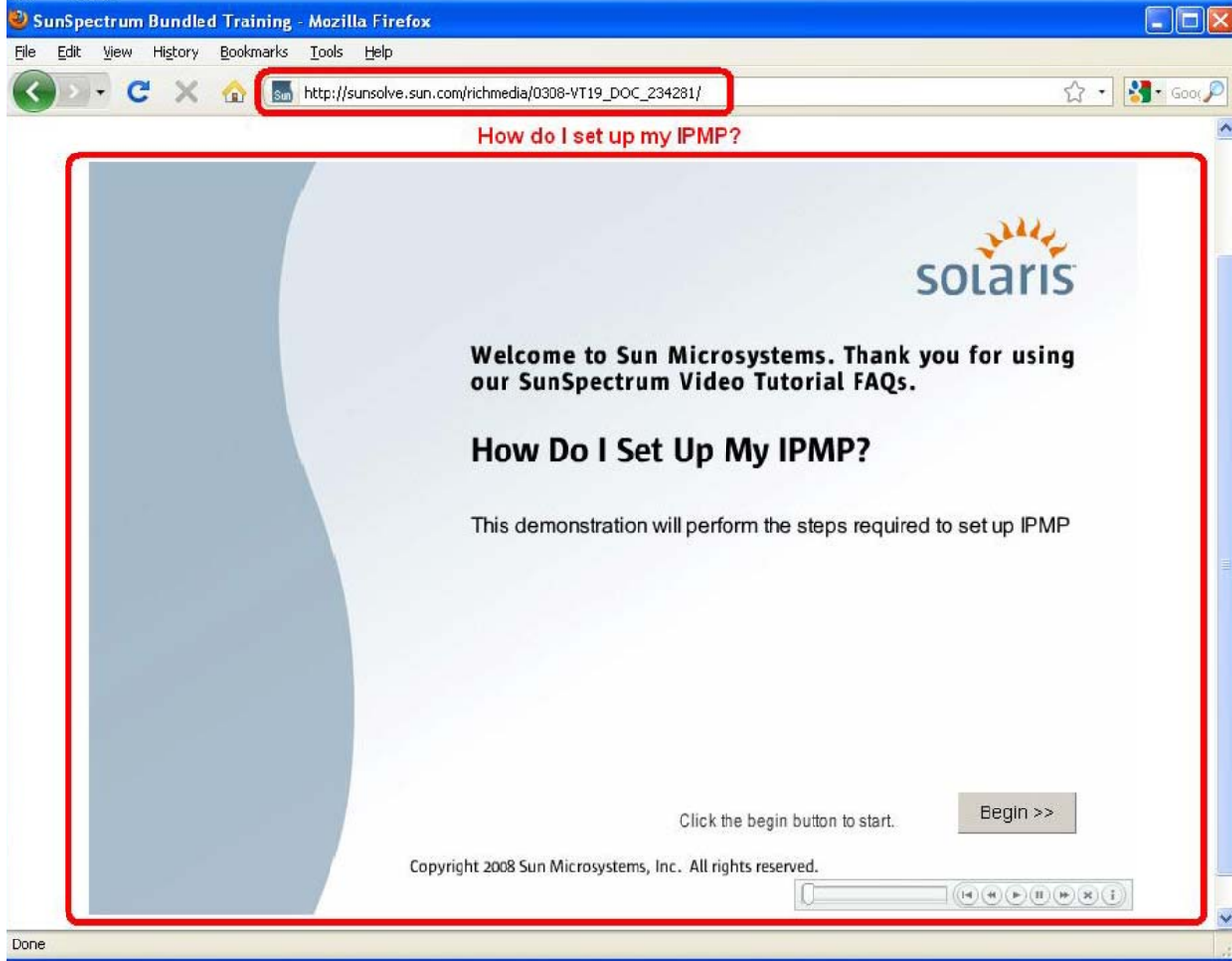
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://www.opensparc.net/publications/videos/</p>

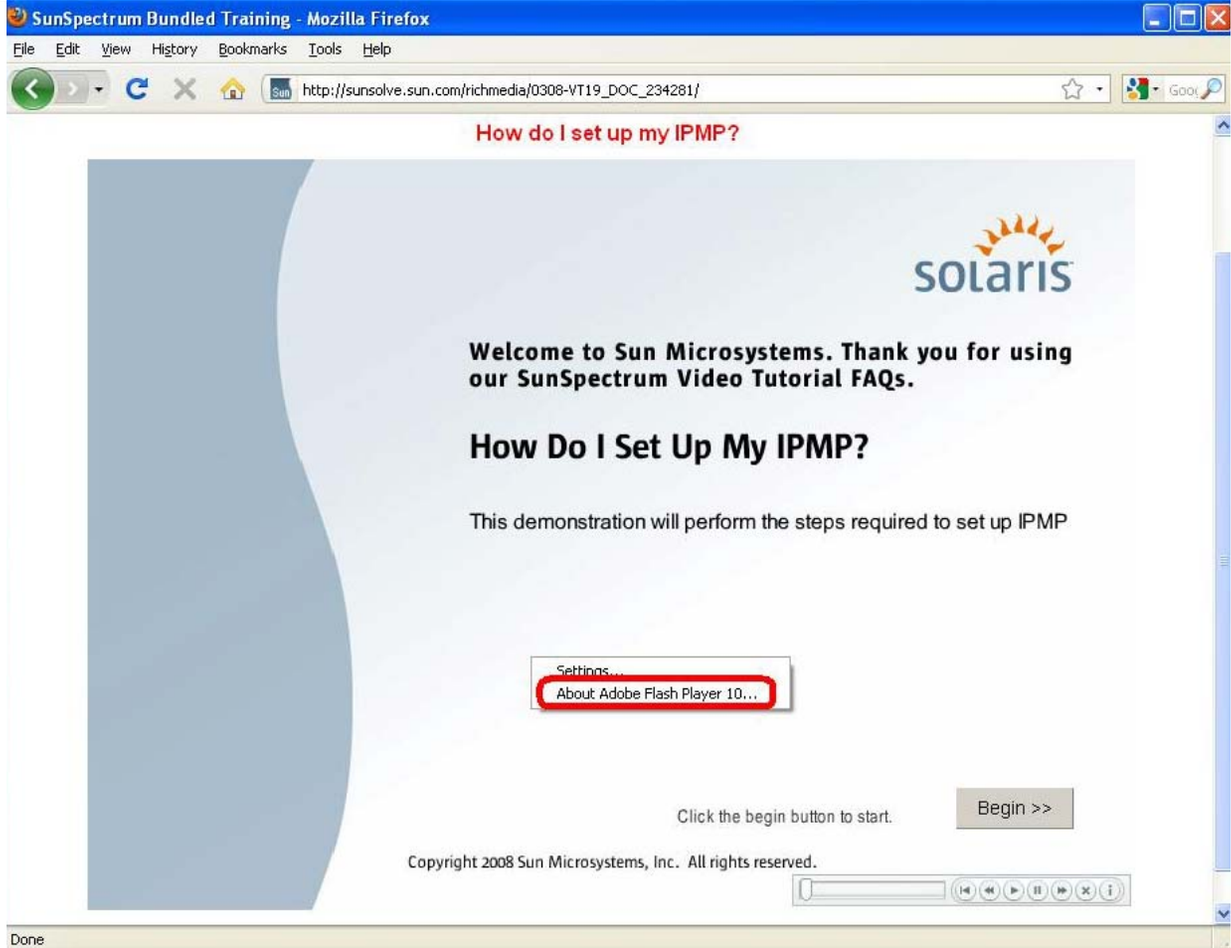
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window displaying a webpage from http://www.opensparc.net/publications/videos/opensparc-t1-on-xilinx-fpga-board.html. The page title is "OpenSPARC T1 on Xilinx FPGA Board". The content includes a sidebar with a white paper summary, a main heading, author information (Sun Microsystems, Thursday, 03 July 2008 03:00), and a video player. The video player has a context menu open with "About Adobe Flash Player 10..." highlighted in red.</p> <p>Source: http://www.opensparc.net/publications/videos/</p>

*Allegation not limited to the browser in use

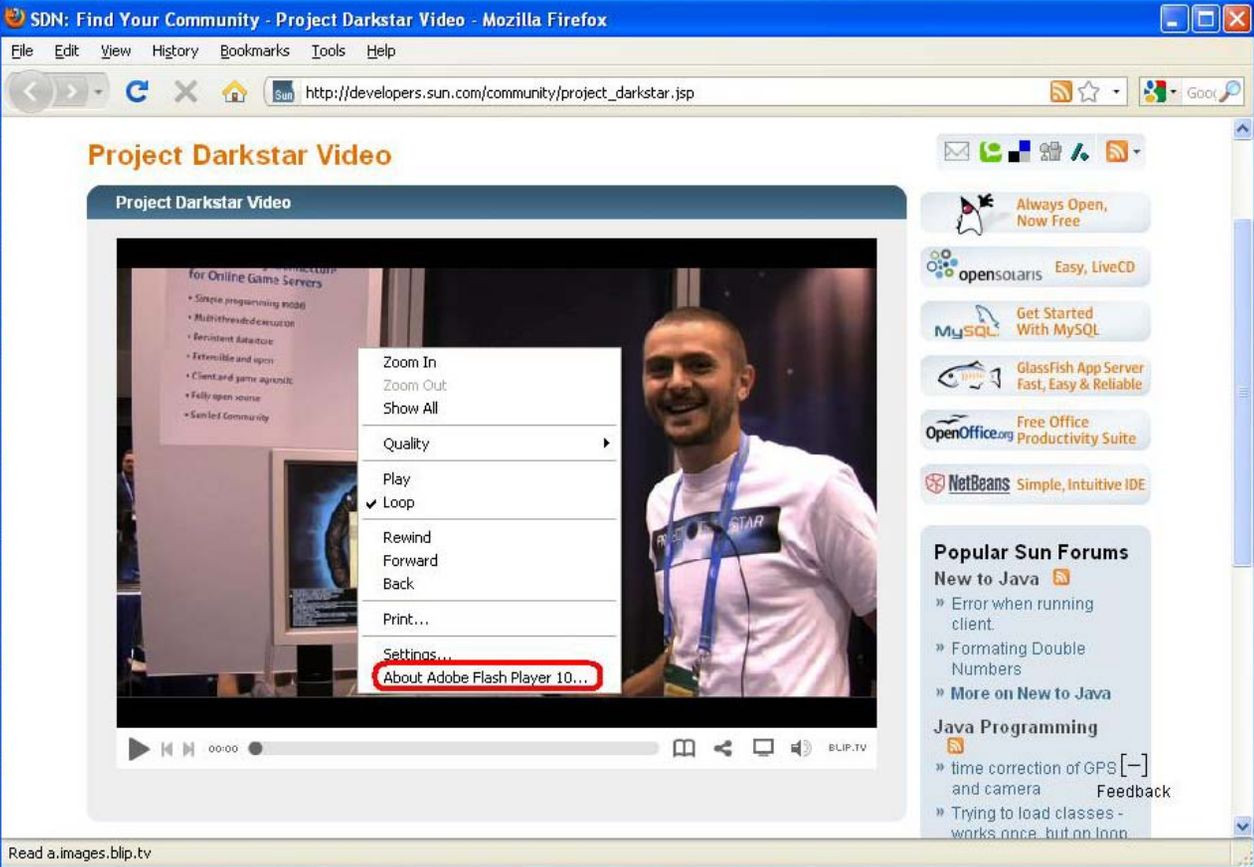
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the title "SunSpectrum Bundled Training - Mozilla Firefox". The address bar contains the URL http://sunsolve.sun.com/richmedia/0308-VT19_DOC_234281/. The main content of the page is a tutorial titled "How do I set up my IPMP?". It features the Solaris logo and the text: "Welcome to Sun Microsystems. Thank you for using our SunSpectrum Video Tutorial FAQs." Below this is the heading "How Do I Set Up My IPMP?" and the text "This demonstration will perform the steps required to set up IPMP". At the bottom right, there is a "Begin >>" button and the instruction "Click the begin button to start." The footer of the page reads "Copyright 2008 Sun Microsystems, Inc. All rights reserved." and includes a video player control bar.</p> <p>Source: http://sunsolve.sun.com/richmedia/0308-VT19_DOC_234281/</p>

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the title 'SunSpectrum Bundled Training - Mozilla Firefox'. The address bar displays the URL 'http://sunsolve.sun.com/richmedia/0308-VT19_DOC_234281/'. The page content includes the Solaris logo and the text: 'Welcome to Sun Microsystems. Thank you for using our SunSpectrum Video Tutorial FAQs. How Do I Set Up My IPMP? This demonstration will perform the steps required to set up IPMP'. A 'Begin >>' button is visible. A red box highlights the 'About Adobe Flash Player 10...' link in the settings menu.</p> <p>Source: http://sunsolve.sun.com/richmedia/0308-VT19_DOC_234281/</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://developers.sun.com/community/project_darkstar.jsp</p>

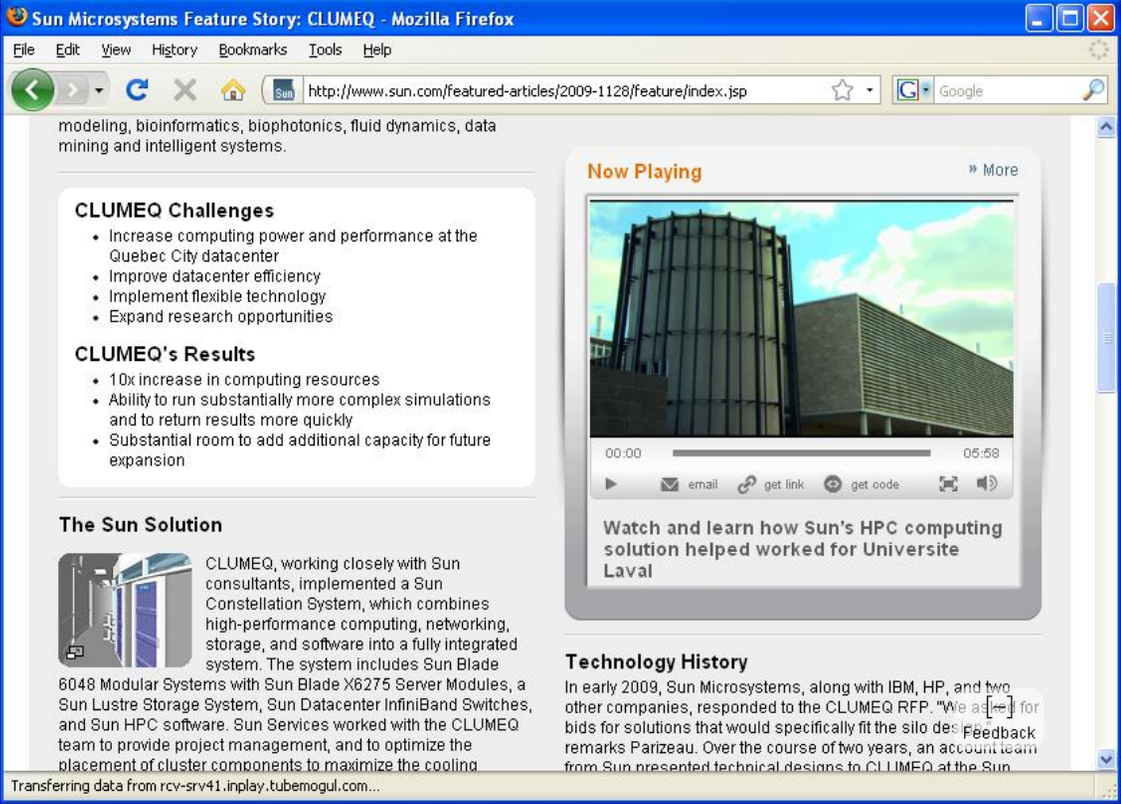
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p><i>Source:</i> http://developers.sun.com/community/project_darkstar.jsp</p>
1a	providing at least one client workstation and	Users of Sun'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. Sun's servers transmit a series of communications to client workstations in the

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
	<p>one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment;</p>	<p>distributed hypermedia network. Sun'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. In addition, Sun provides the infrastructure (e.g. servers, Sun's websites, etc.), in addition to instructions to users, and causes them to use Sun's websites in an infringing manner in its default and expected use.</p>

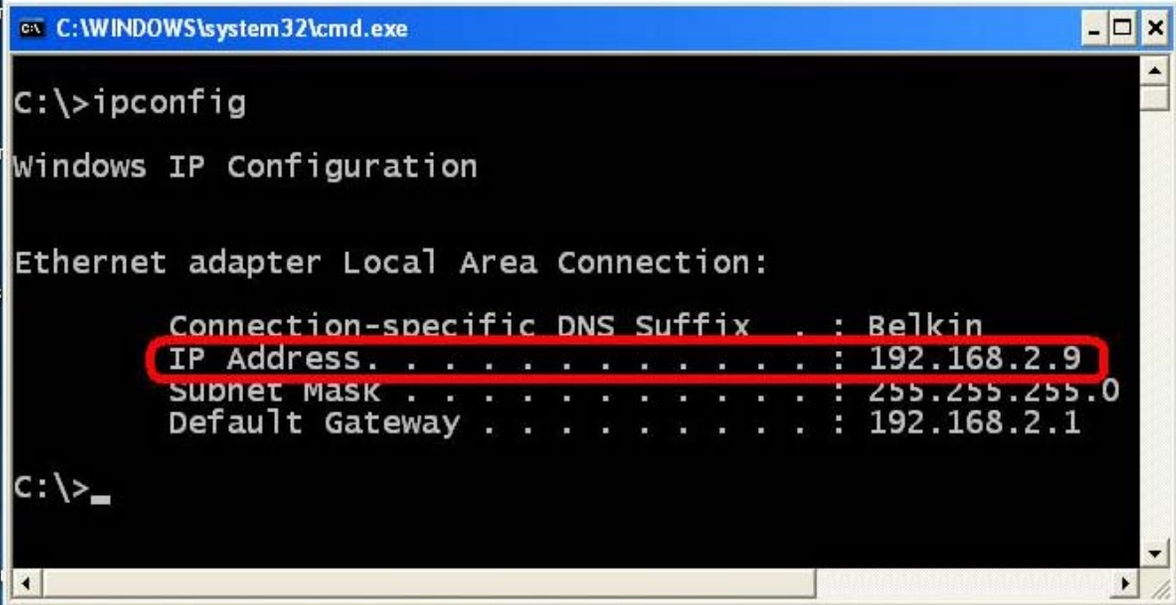
*Allegation not limited to the browser in use

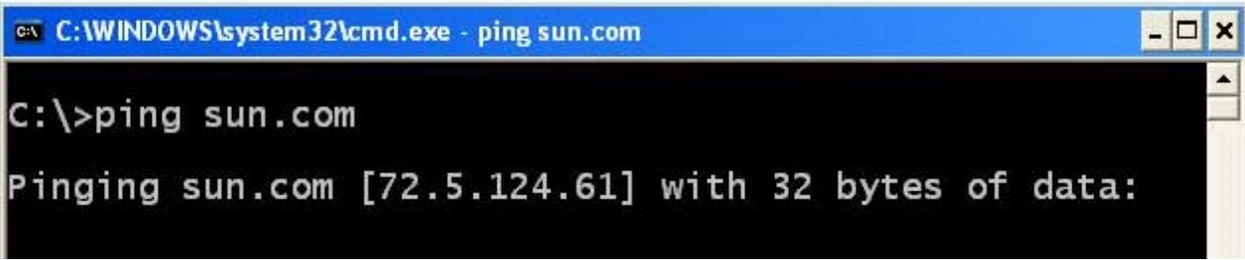
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>CLUMEQ Challenges</p> <ul style="list-style-type: none"> • Increase computing power and performance at the Quebec City datacenter • Improve datacenter efficiency • Implement flexible technology • Expand research opportunities <p>CLUMEQ's Results</p> <ul style="list-style-type: none"> • 10x increase in computing resources • Ability to run substantially more complex simulations and to return results more quickly • Substantial room to add additional capacity for future expansion <p>The Sun Solution</p> <p>CLUMEQ, working closely with Sun consultants, implemented a Sun Constellation System, which combines high-performance computing, networking, storage, and software into a fully integrated system. The system includes Sun Blade 6048 Modular Systems with Sun Blade X6275 Server Modules, a Sun Lustre Storage System, Sun Datacenter InfiniBand Switches, and Sun HPC software. Sun Services worked with the CLUMEQ team to provide project management, and to optimize the placement of cluster components to maximize the cooling</p> <p>Technology History</p> <p>In early 2009, Sun Microsystems, along with IBM, HP, and two other companies, responded to the CLUMEQ RFP. "We ad[re] for bids for solutions that would specifically fit the silo des[ign] Feedback remarks Parizeau. Over the course of two years, an account team from Sun presented technical designs to CLUMEQ at the Sun</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

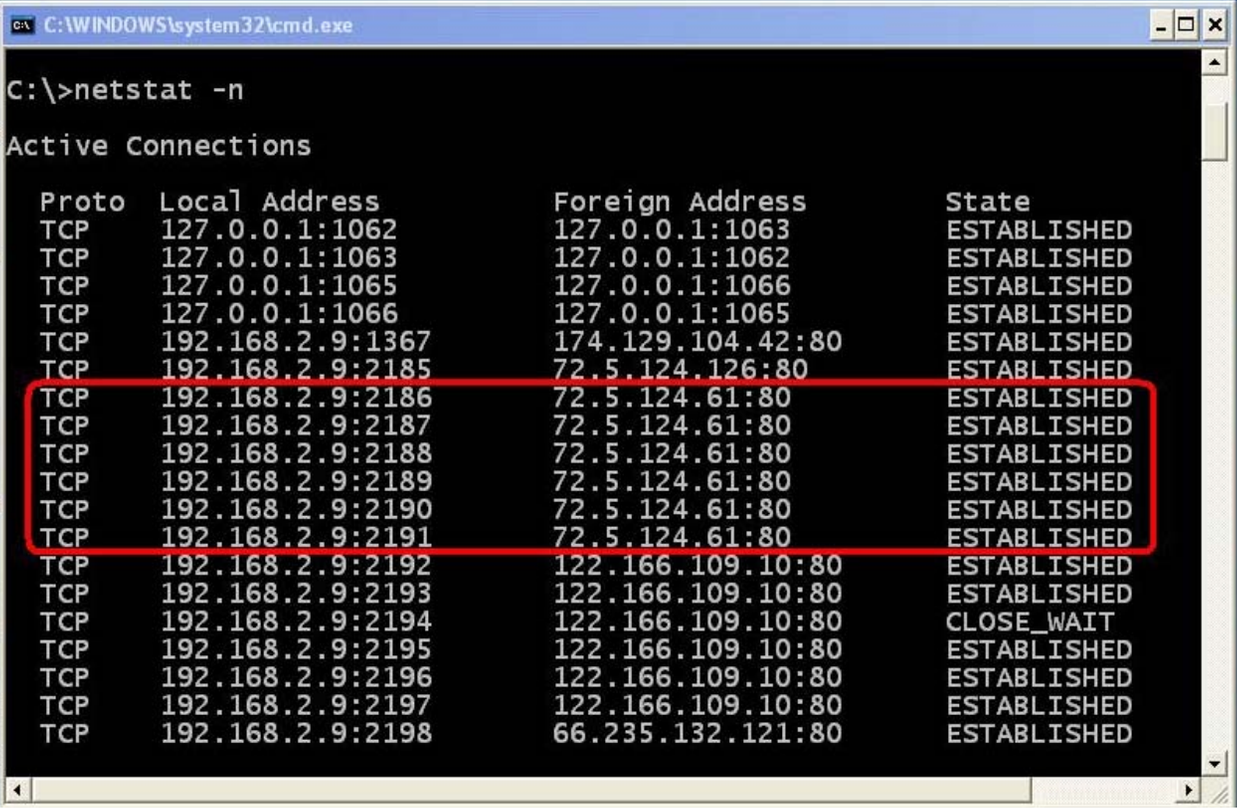
*Allegation not limited to the browser in use

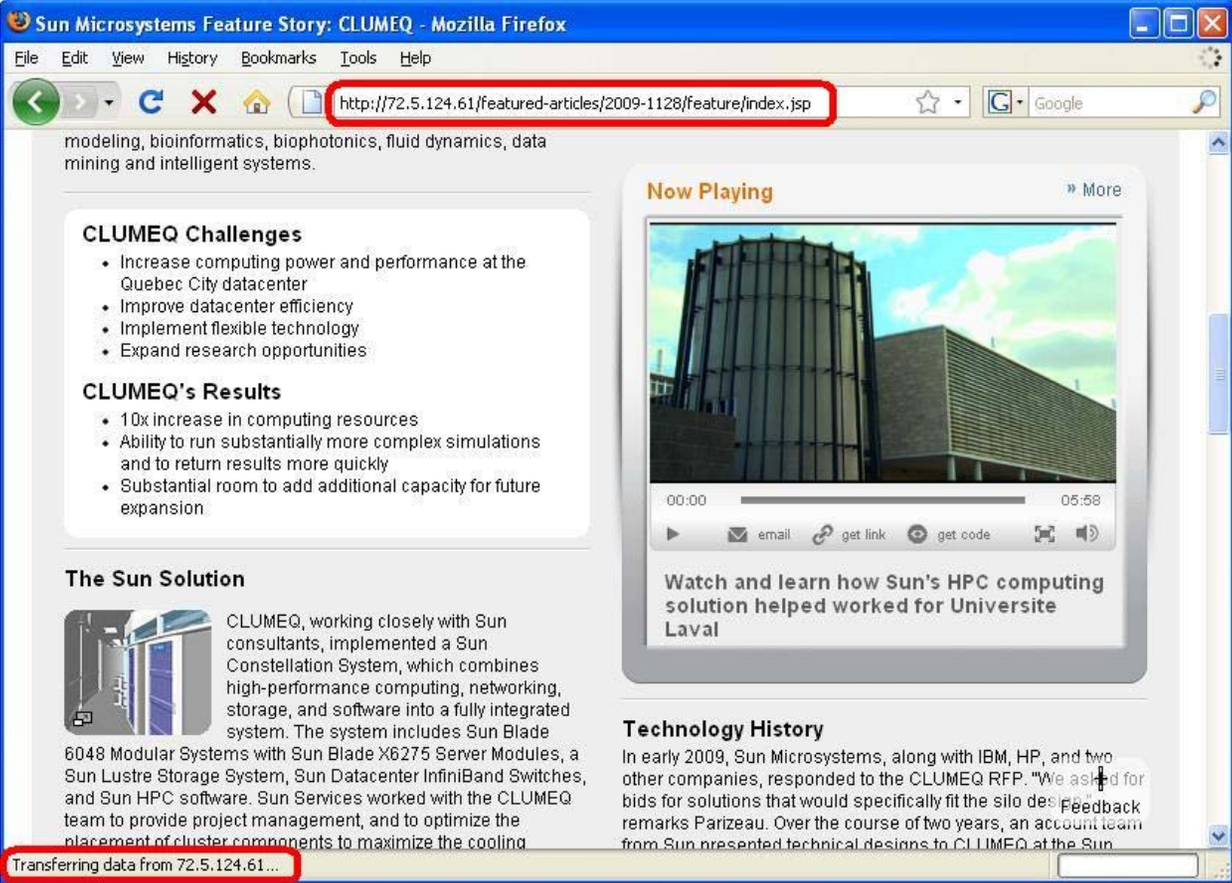
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2</p>

*Allegation not limited to the browser in use

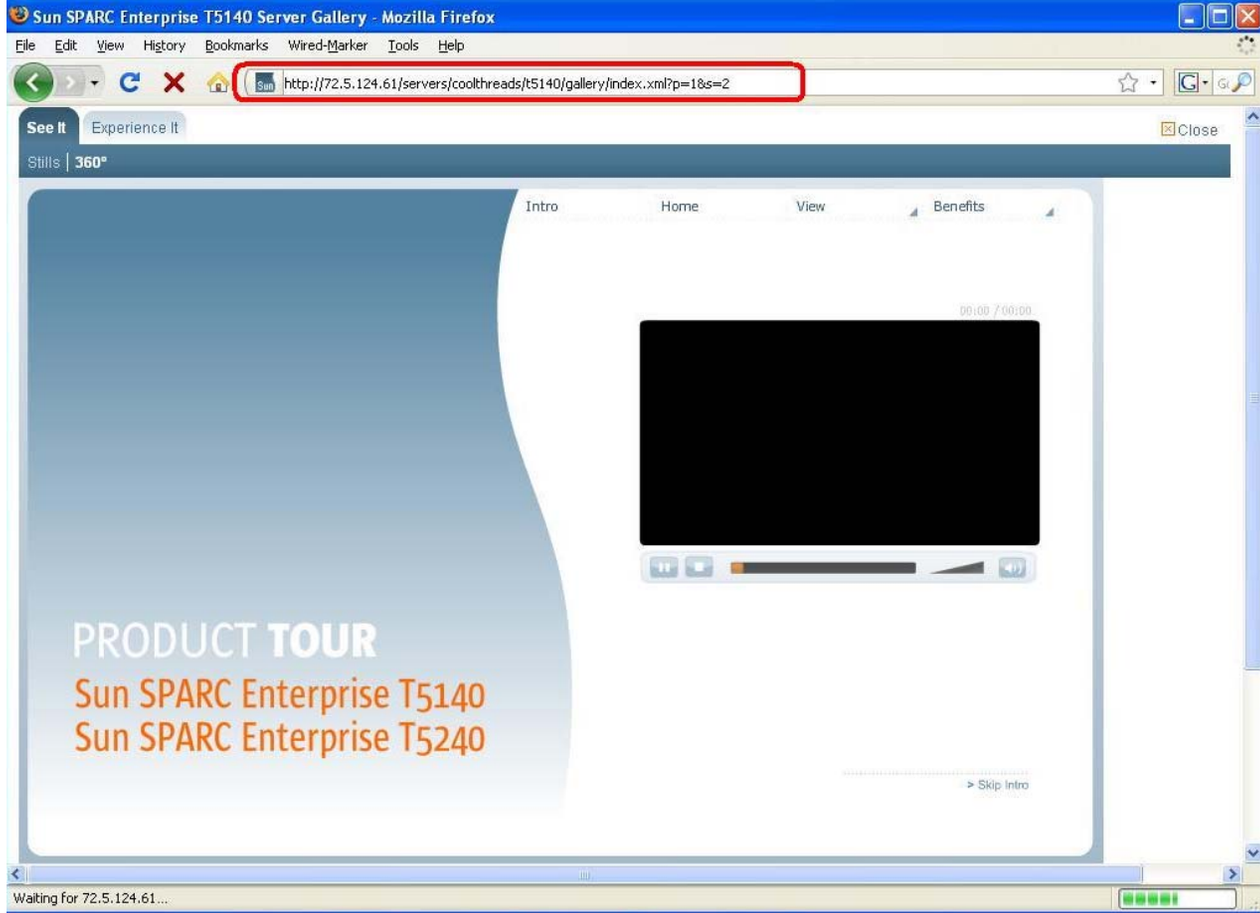
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Windows Command Prompt window titled "C:\WINDOWS\system32\cmd.exe". The user has entered the command "ipconfig". The output displays the configuration for the "Ethernet adapter Local Area Connection:". The IP address "192.168.2.9" is circled in red. Other details include a connection-specific DNS suffix of "Belkin", a subnet mask of "255.255.255.0", and a default gateway of "192.168.2.1".</p> <pre>C:\>ipconfig Windows IP Configuration Ethernet adapter Local Area Connection: Connection-specific DNS Suffix . : Belkin IP Address. : 192.168.2.9 Subnet Mask : 255.255.255.0 Default Gateway : 192.168.2.1 C:\></pre> <p><i>Source: Command "ipconfig", Command Prompt</i></p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p><i>Source: Command "ping sun.com", Command Prompt</i></p>  <p><i>Source: Command "netstat -n", Command Prompt</i></p>

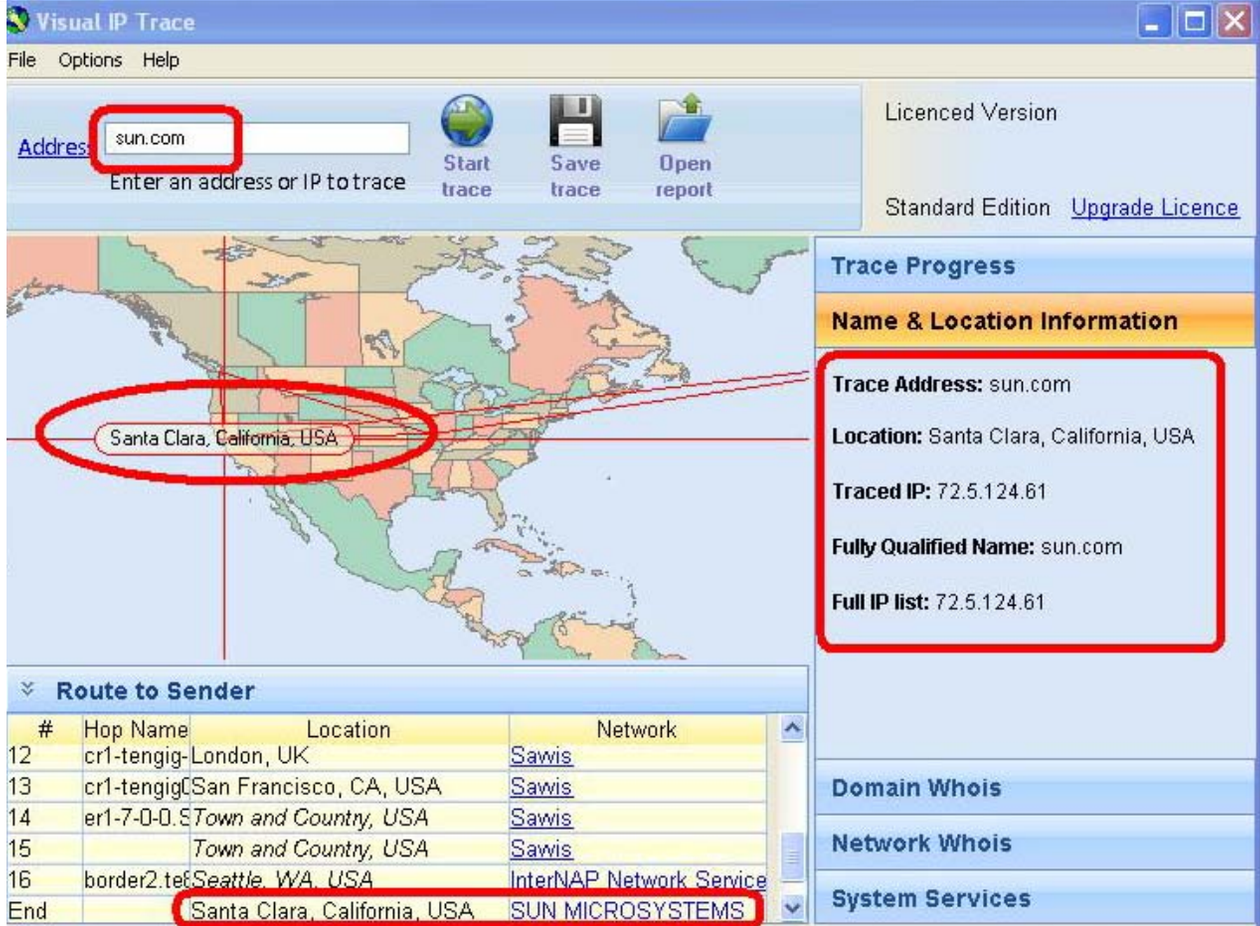
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Windows Command Prompt window with the following text:</p> <pre> C:\WINDOWS\system32\cmd.exe C:\>netstat -n Active Connections Proto Local Address Foreign Address State TCP 127.0.0.1:1062 127.0.0.1:1063 ESTABLISHED TCP 127.0.0.1:1063 127.0.0.1:1062 ESTABLISHED TCP 127.0.0.1:1065 127.0.0.1:1066 ESTABLISHED TCP 127.0.0.1:1066 127.0.0.1:1065 ESTABLISHED TCP 192.168.2.9:1367 174.129.104.42:80 ESTABLISHED TCP 192.168.2.9:2185 72.5.124.126:80 ESTABLISHED TCP 192.168.2.9:2186 72.5.124.61:80 ESTABLISHED TCP 192.168.2.9:2187 72.5.124.61:80 ESTABLISHED TCP 192.168.2.9:2188 72.5.124.61:80 ESTABLISHED TCP 192.168.2.9:2189 72.5.124.61:80 ESTABLISHED TCP 192.168.2.9:2190 72.5.124.61:80 ESTABLISHED TCP 192.168.2.9:2191 72.5.124.61:80 ESTABLISHED TCP 192.168.2.9:2192 122.166.109.10:80 ESTABLISHED TCP 192.168.2.9:2193 122.166.109.10:80 ESTABLISHED TCP 192.168.2.9:2194 122.166.109.10:80 CLOSE_WAIT TCP 192.168.2.9:2195 122.166.109.10:80 ESTABLISHED TCP 192.168.2.9:2196 122.166.109.10:80 ESTABLISHED TCP 192.168.2.9:2197 122.166.109.10:80 ESTABLISHED TCP 192.168.2.9:2198 66.235.132.121:80 ESTABLISHED </pre> <p>Source: Command "netstat -n", Command Prompt</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://72.5.124.61/featured-articles/2009-1128/feature/index.jsp</p>

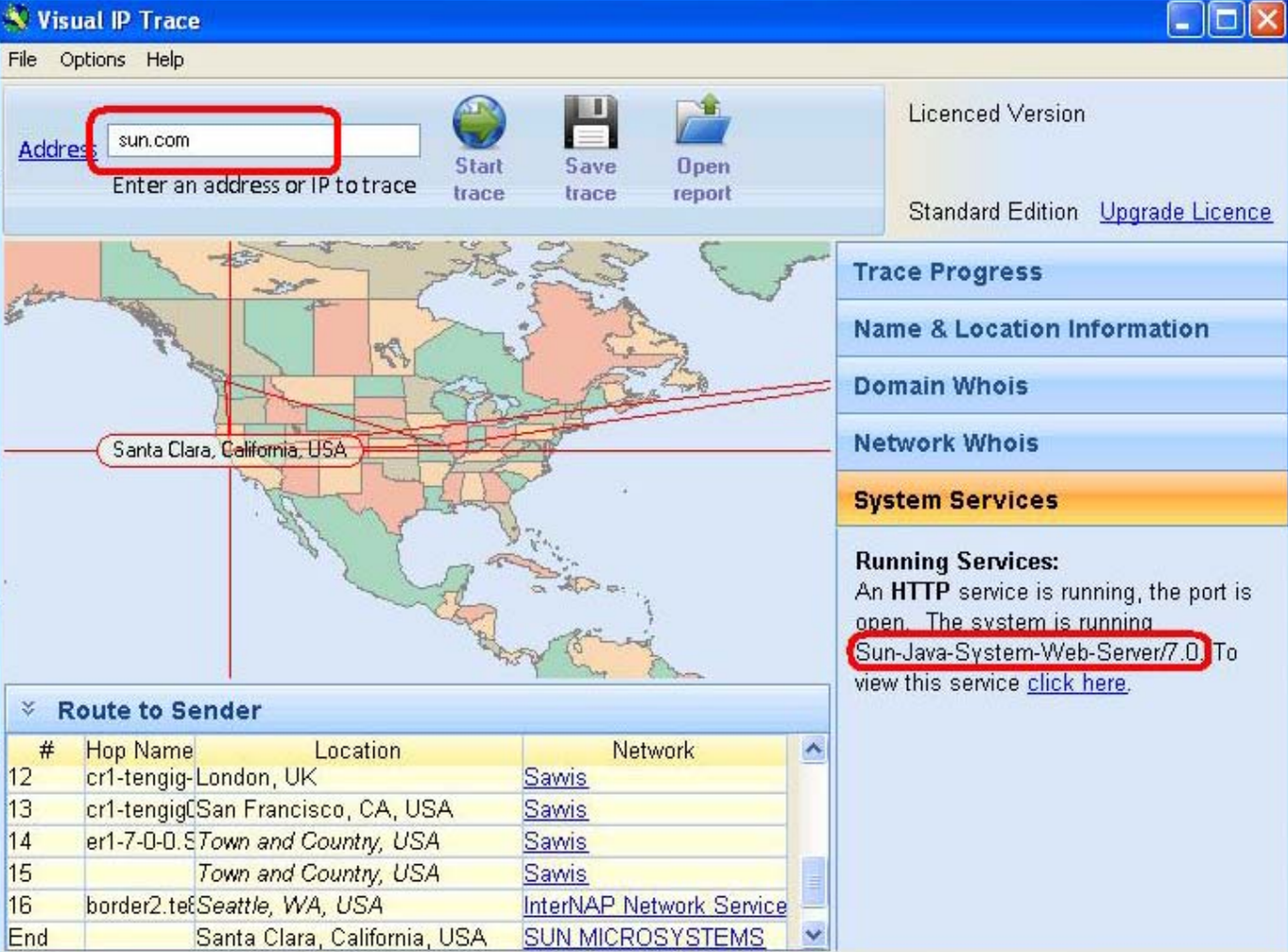
*Allegation not limited to the browser in use

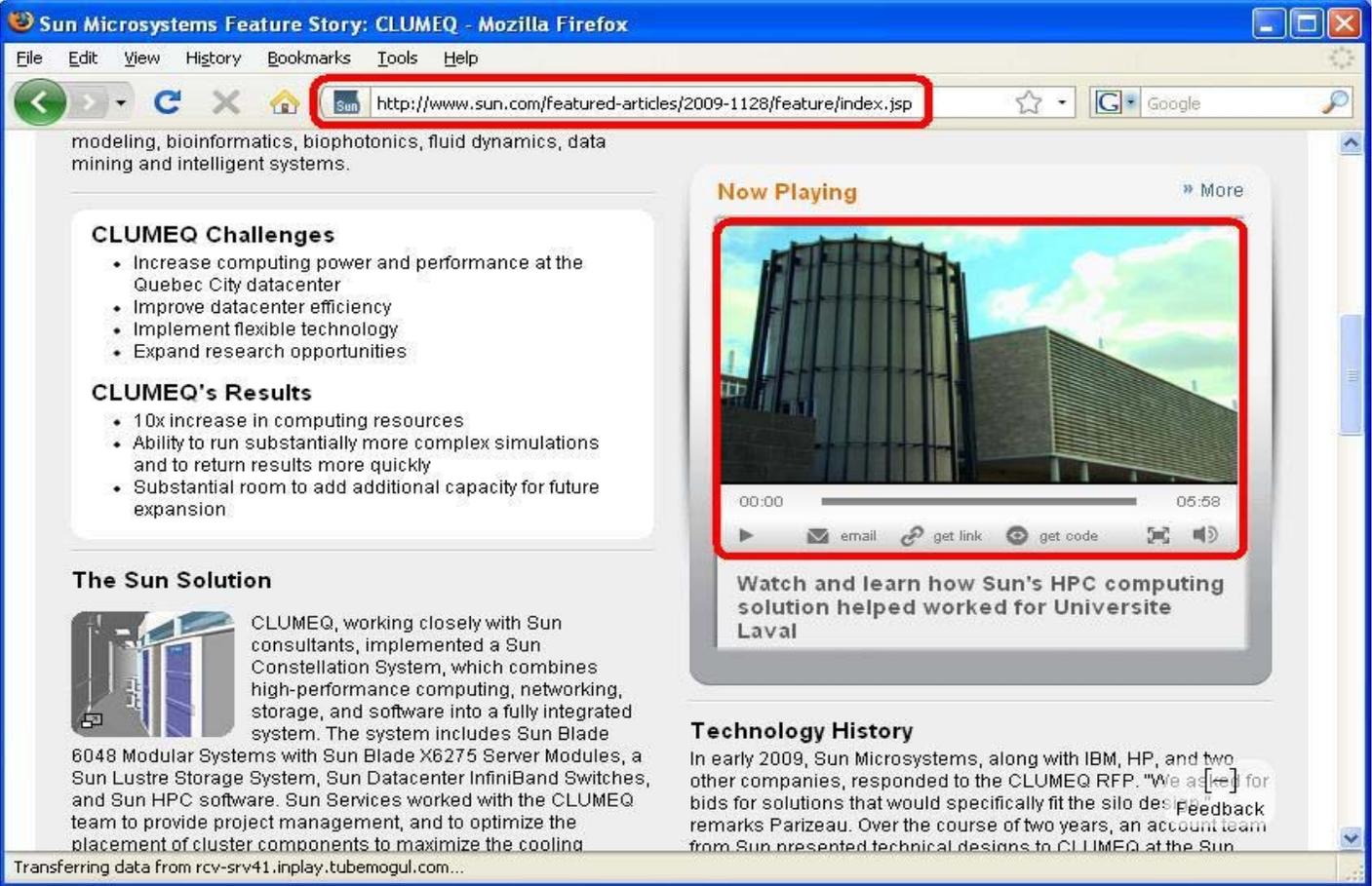
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window titled "Sun SPARC Enterprise T5140 Server Gallery". The address bar contains the URL http://72.5.124.61/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2, which is highlighted with a red rectangular box. The browser's status bar at the bottom indicates "Waiting for 72.5.124.61...". The main content area displays a video player with a dark video frame and a control bar. To the left of the video player, the text "PRODUCT TOUR" is displayed in large white letters, followed by "Sun SPARC Enterprise T5140" and "Sun SPARC Enterprise T5240" in orange text. The video player interface includes a "Skip Intro" button at the bottom right.</p> <p>Source: http://72.5.124.61/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2</p>

*Allegation not limited to the browser in use

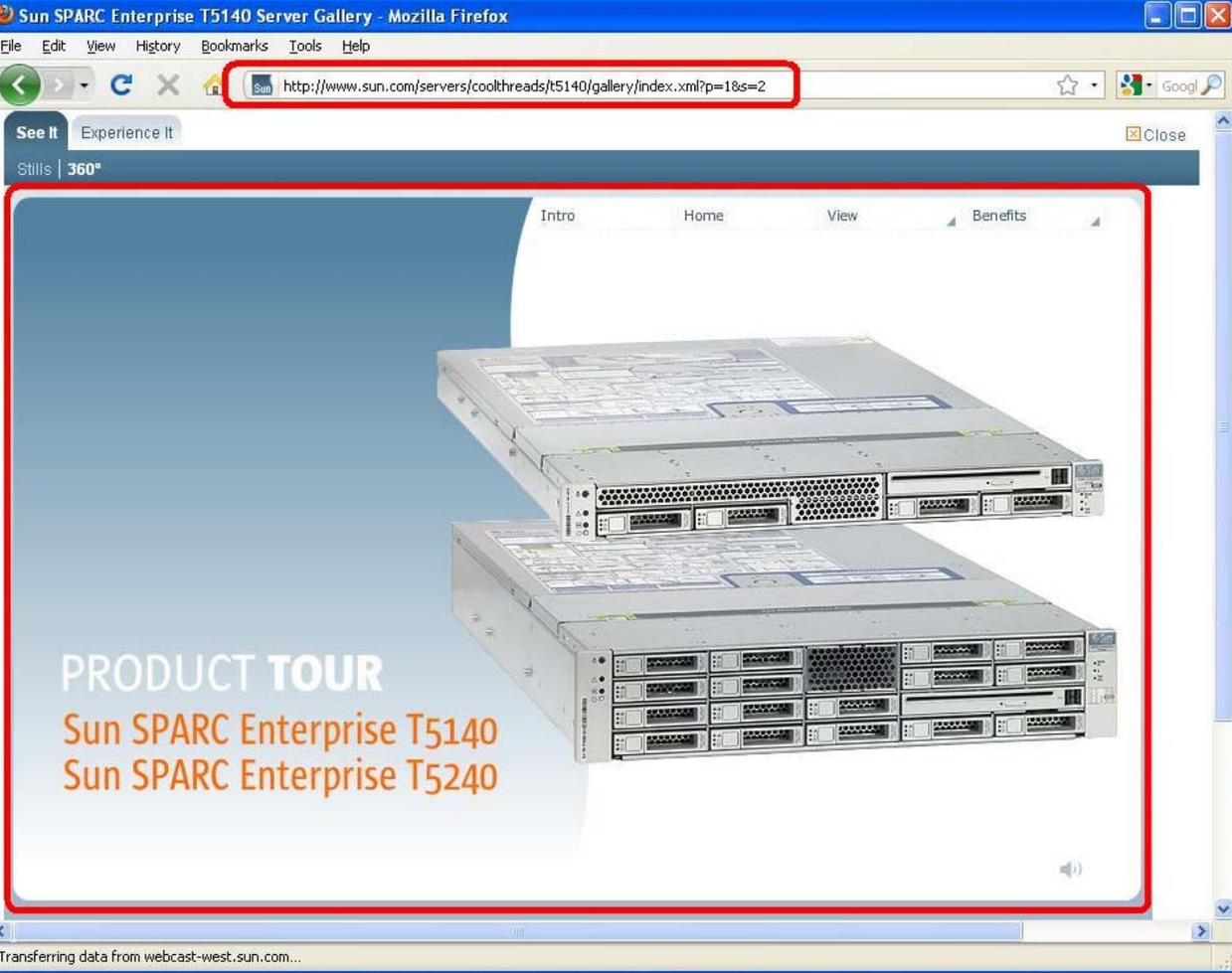
Claim	Claim Language	Exemplary Evidence from Sun's websites																												
		 <p>Visual IP Trace File Options Help</p> <p>Address: <u>sun.com</u> Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>Trace Address: sun.com Location: Santa Clara, California, USA Traced IP: 72.5.124.61 Fully Qualified Name: sun.com Full IP list: 72.5.124.61</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>12</td> <td>cr1-tengig</td> <td>London, UK</td> <td>Sawis</td> </tr> <tr> <td>13</td> <td>cr1-tengig</td> <td>San Francisco, CA, USA</td> <td>Sawis</td> </tr> <tr> <td>14</td> <td>er1-7-0-0</td> <td>Town and Country, USA</td> <td>Sawis</td> </tr> <tr> <td>15</td> <td></td> <td>Town and Country, USA</td> <td>Sawis</td> </tr> <tr> <td>16</td> <td>border2.tel</td> <td>Seattle, WA, USA</td> <td>InterNAP Network Service</td> </tr> <tr> <td>End</td> <td></td> <td><u>Santa Clara, California, USA</u></td> <td><u>SUN MICROSYSTEMS</u></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	12	cr1-tengig	London, UK	Sawis	13	cr1-tengig	San Francisco, CA, USA	Sawis	14	er1-7-0-0	Town and Country, USA	Sawis	15		Town and Country, USA	Sawis	16	border2.tel	Seattle, WA, USA	InterNAP Network Service	End		<u>Santa Clara, California, USA</u>	<u>SUN MICROSYSTEMS</u>
#	Hop Name	Location	Network																											
12	cr1-tengig	London, UK	Sawis																											
13	cr1-tengig	San Francisco, CA, USA	Sawis																											
14	er1-7-0-0	Town and Country, USA	Sawis																											
15		Town and Country, USA	Sawis																											
16	border2.tel	Seattle, WA, USA	InterNAP Network Service																											
End		<u>Santa Clara, California, USA</u>	<u>SUN MICROSYSTEMS</u>																											

*Allegation not limited to the browser in use

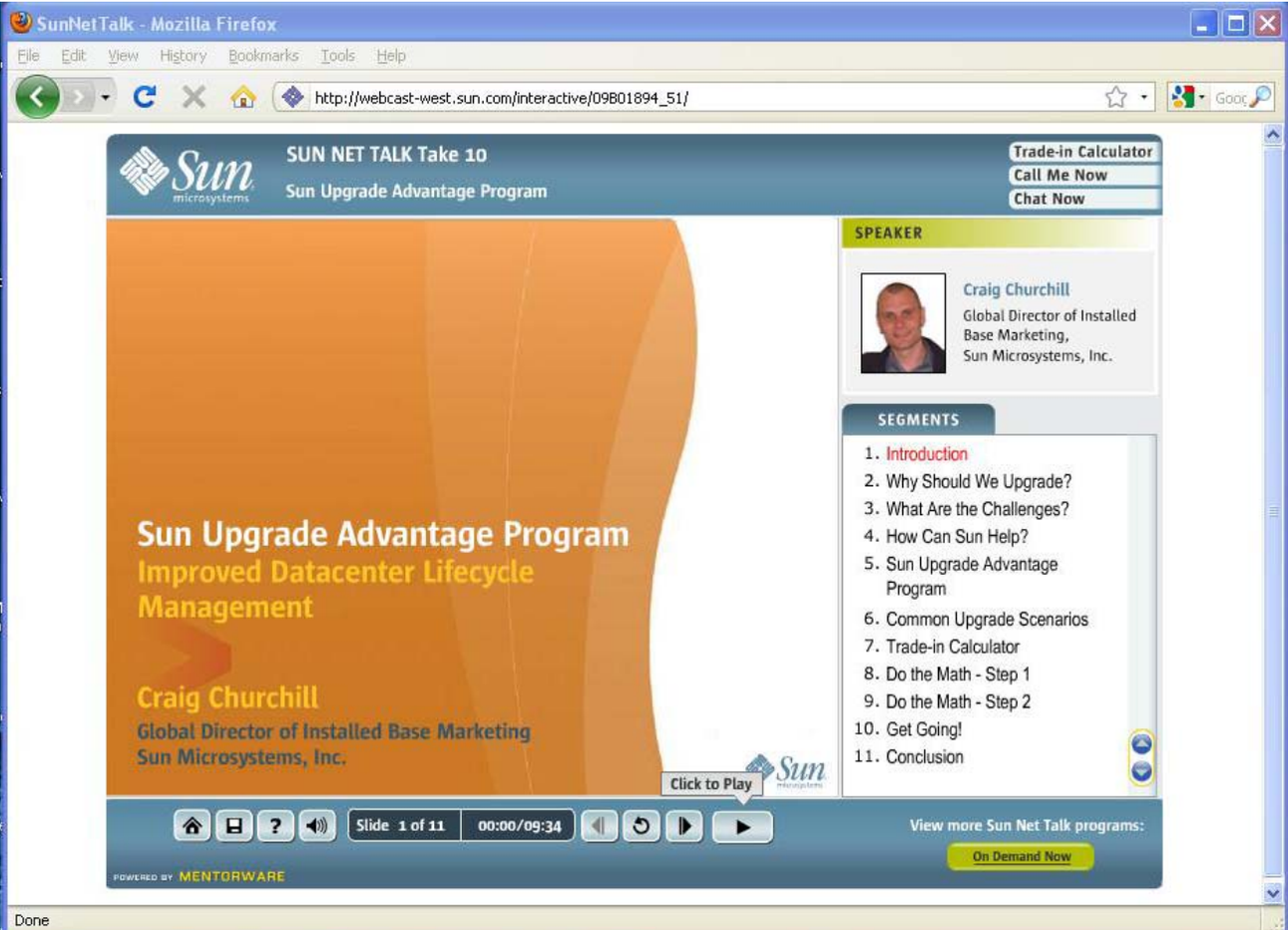
Claim	Claim Language	Exemplary Evidence from Sun's websites																												
		 <p>Visual IP Trace File Options Help</p> <p>Address: <input type="text" value="sun.com"/> Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version Standard Edition Upgrade 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 Sun-Java-System-Web-Server/7.0. 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>12</td> <td>cr1-tengig-London, UK</td> <td></td> <td>Sawis</td> </tr> <tr> <td>13</td> <td>cr1-tengig</td> <td>San Francisco, CA, USA</td> <td>Sawis</td> </tr> <tr> <td>14</td> <td>er1-7-0-0</td> <td>Town and Country, USA</td> <td>Sawis</td> </tr> <tr> <td>15</td> <td></td> <td>Town and Country, USA</td> <td>Sawis</td> </tr> <tr> <td>16</td> <td>border2.tel</td> <td>Seattle, WA, USA</td> <td>InterNAP Network Service</td> </tr> <tr> <td>End</td> <td></td> <td>Santa Clara, California, USA</td> <td>SUN MICROSYSTEMS</td> </tr> </tbody> </table> <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p>	#	Hop Name	Location	Network	12	cr1-tengig-London, UK		Sawis	13	cr1-tengig	San Francisco, CA, USA	Sawis	14	er1-7-0-0	Town and Country, USA	Sawis	15		Town and Country, USA	Sawis	16	border2.tel	Seattle, WA, USA	InterNAP Network Service	End		Santa Clara, California, USA	SUN MICROSYSTEMS
#	Hop Name	Location	Network																											
12	cr1-tengig-London, UK		Sawis																											
13	cr1-tengig	San Francisco, CA, USA	Sawis																											
14	er1-7-0-0	Town and Country, USA	Sawis																											
15		Town and Country, USA	Sawis																											
16	border2.tel	Seattle, WA, USA	InterNAP Network Service																											
End		Santa Clara, California, USA	SUN MICROSYSTEMS																											

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Sun Microsystems Feature Story: CLUMEQ - Mozilla Firefox</p> <p>modeling, bioinformatics, biophotonics, fluid dynamics, data mining and intelligent systems.</p> <p>CLUMEQ Challenges</p> <ul style="list-style-type: none"> • Increase computing power and performance at the Quebec City datacenter • Improve datacenter efficiency • Implement flexible technology • Expand research opportunities <p>CLUMEQ's Results</p> <ul style="list-style-type: none"> • 10x increase in computing resources • Ability to run substantially more complex simulations and to return results more quickly • Substantial room to add additional capacity for future expansion <p>The Sun Solution</p> <p> CLUMEQ, working closely with Sun consultants, implemented a Sun Constellation System, which combines high-performance computing, networking, storage, and software into a fully integrated system. The system includes Sun Blade 6048 Modular Systems with Sun Blade X6275 Server Modules, a Sun Lustre Storage System, Sun Datacenter InfiniBand Switches, and Sun HPC software. Sun Services worked with the CLUMEQ team to provide project management, and to optimize the placement of cluster components to maximize the cooling</p> <p>Now Playing » More</p> <p> 00:00 05:58 email get link get code</p> <p>Watch and learn how Sun's HPC computing solution helped worked for Universite Laval</p> <p>Technology History</p> <p>In early 2009, Sun Microsystems, along with IBM, HP, and two other companies, responded to the CLUMEQ RFP. "We asked for bids for solutions that would specifically fit the silo design remarks Parizeau. Over the course of two years, an account team from Sun presented technical designs to CLUMEQ at the Sun</p> <p>Transferring data from rcv-srv41.inplay.tubemogul.com...</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

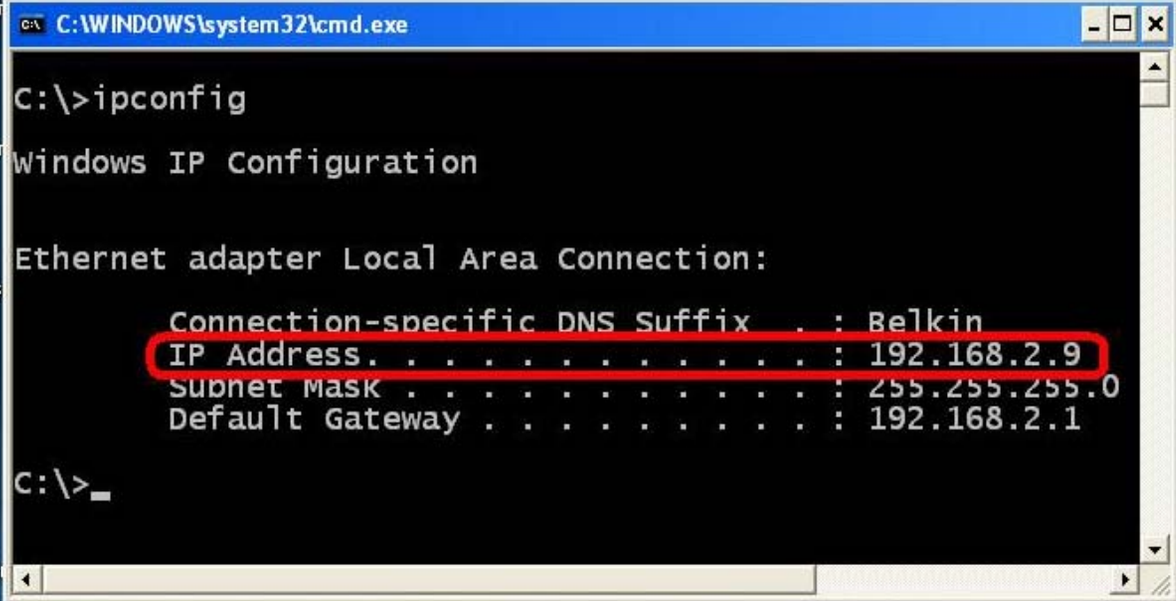
*Allegation not limited to the browser in use

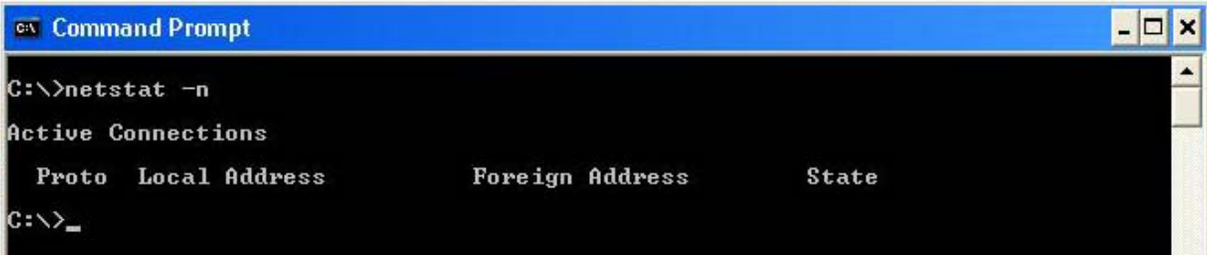
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2</p>

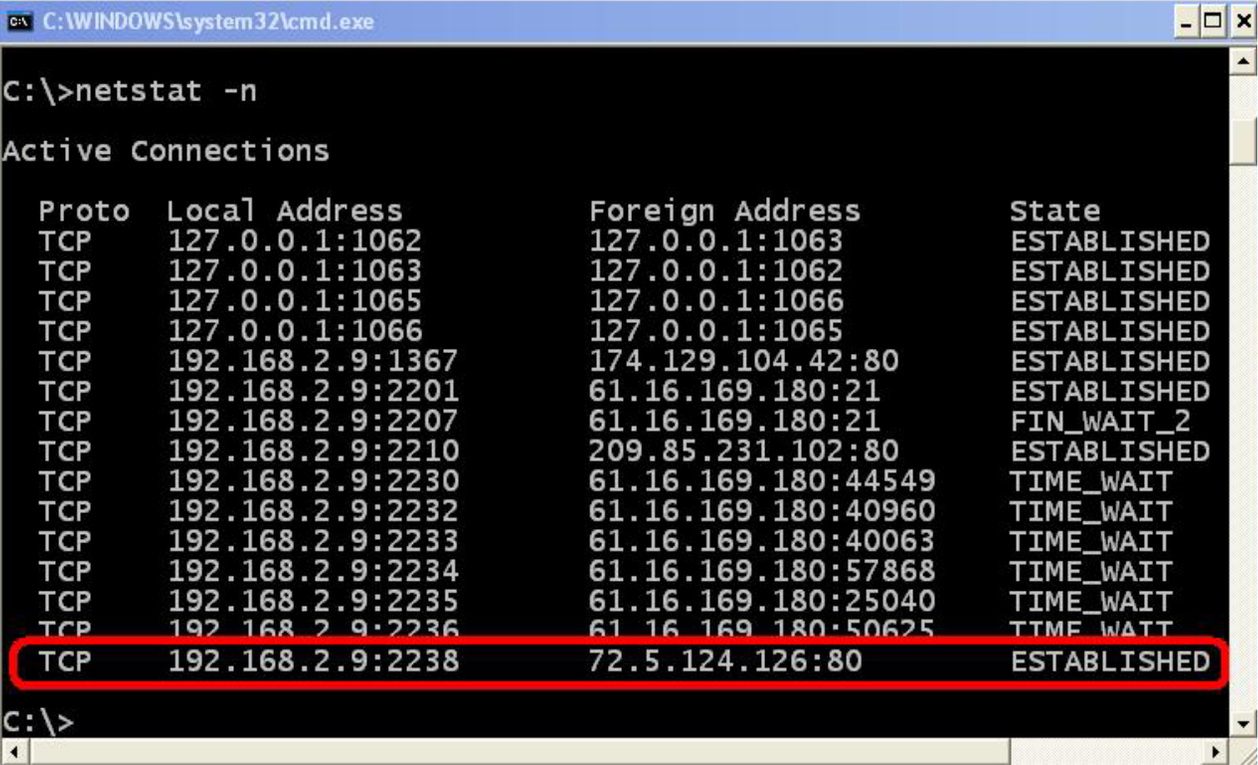
*Allegation not limited to the browser in use

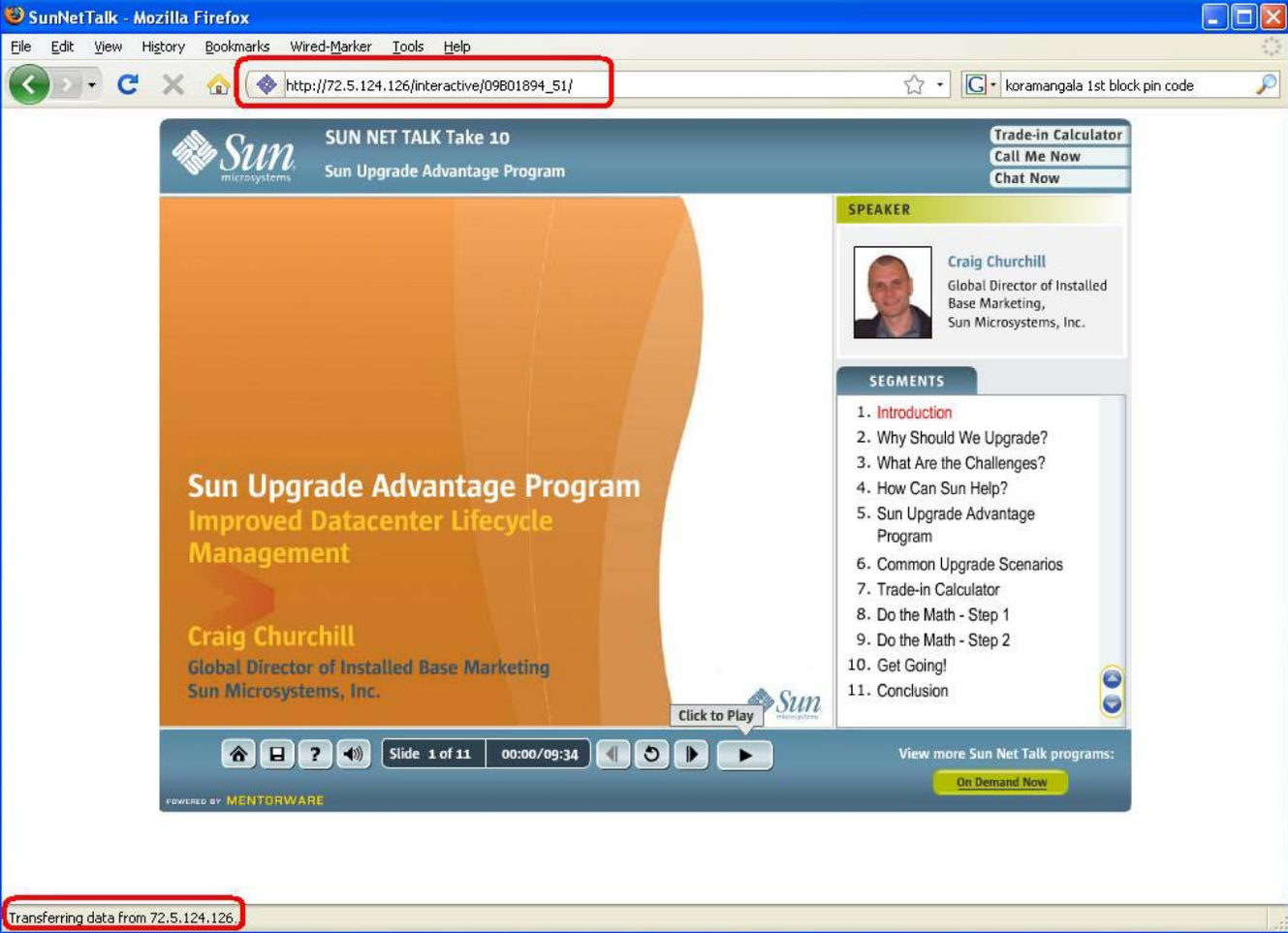
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window displaying a Sun Microsystems webcast. The page title is 'SUN NET TALK Take 10 Sun Upgrade Advantage Program'. The main content area features a slide with the Sun logo and the text: 'Sun Upgrade Advantage Program Improved Datacenter Lifecycle Management' and 'Craig Churchill Global Director of Installed Base Marketing Sun Microsystems, Inc.'. To the right, there is a 'SPEAKER' section with a photo of Craig Churchill and his title. Below that is a 'SEGMENTS' section with a list of 11 topics. At the bottom, there are navigation controls including 'Slide 1 of 11', a timer '00:00/09:34', and a 'Click to Play' button. A 'Trade-in Calculator' button is visible in the top right corner. The footer of the slide area says 'POWERED BY MENTORWARE'.</p> <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

*Allegation not limited to the browser in use

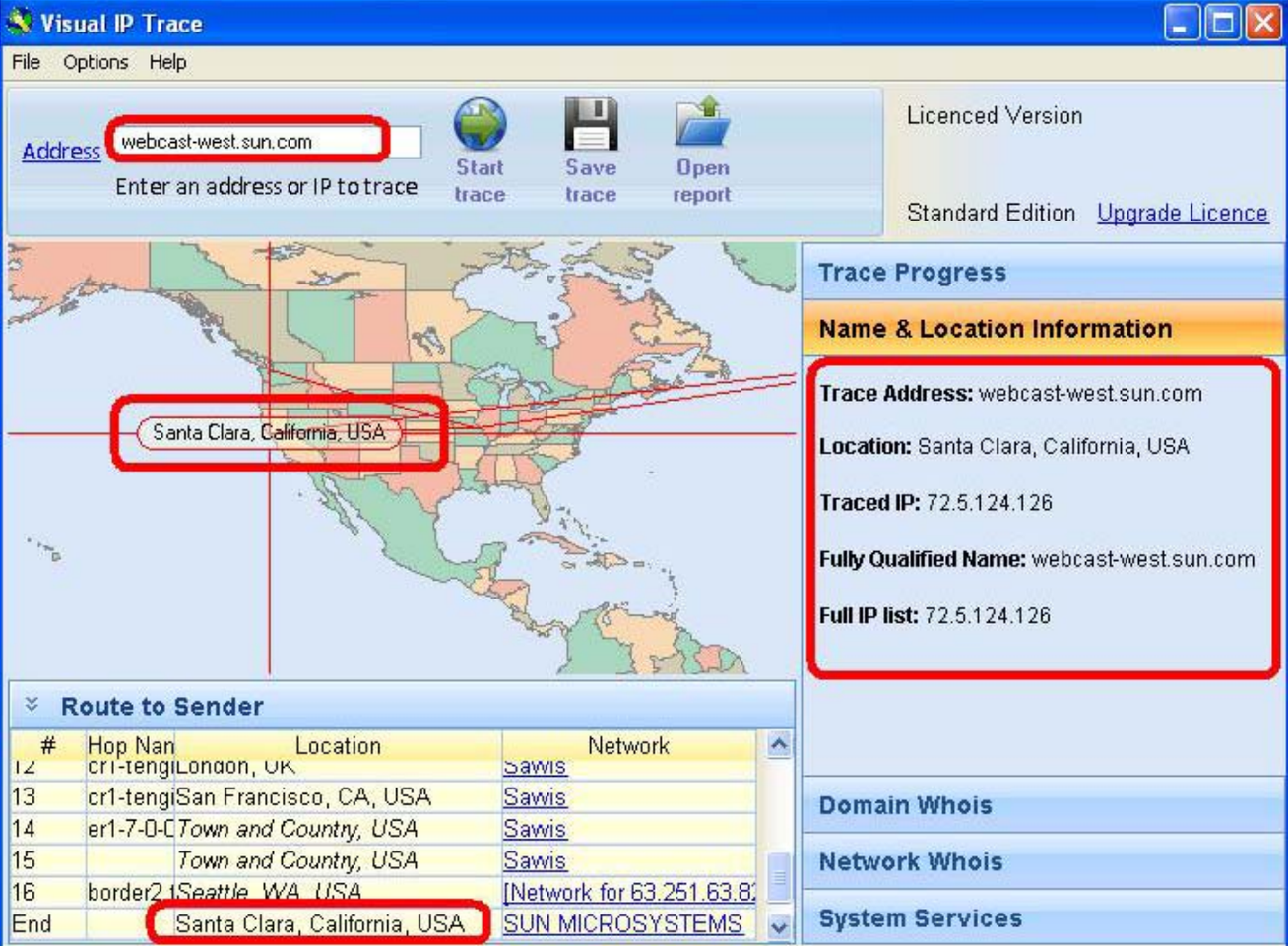
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Windows Command Prompt window titled "C:\WINDOWS\system32\cmd.exe". The user has entered the command "ipconfig". The output displays the configuration for the "Ethernet adapter Local Area Connection":</p> <pre>C:\>ipconfig Windows IP Configuration Ethernet adapter Local Area Connection: Connection-specific DNS Suffix . : Belkin IP Address : 192.168.2.9 Subnet Mask : 255.255.255.0 Default Gateway : 192.168.2.1 C:\></pre> <p>The IP address "192.168.2.9" is circled in red.</p> <p><i>Source: Command "ipconfig", Command Prompt</i></p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p><i>Source: Command "ping webcast-west.sun.com", Command Prompt</i></p>  <p><i>Source: Command "netstat -n", Command Prompt</i></p>

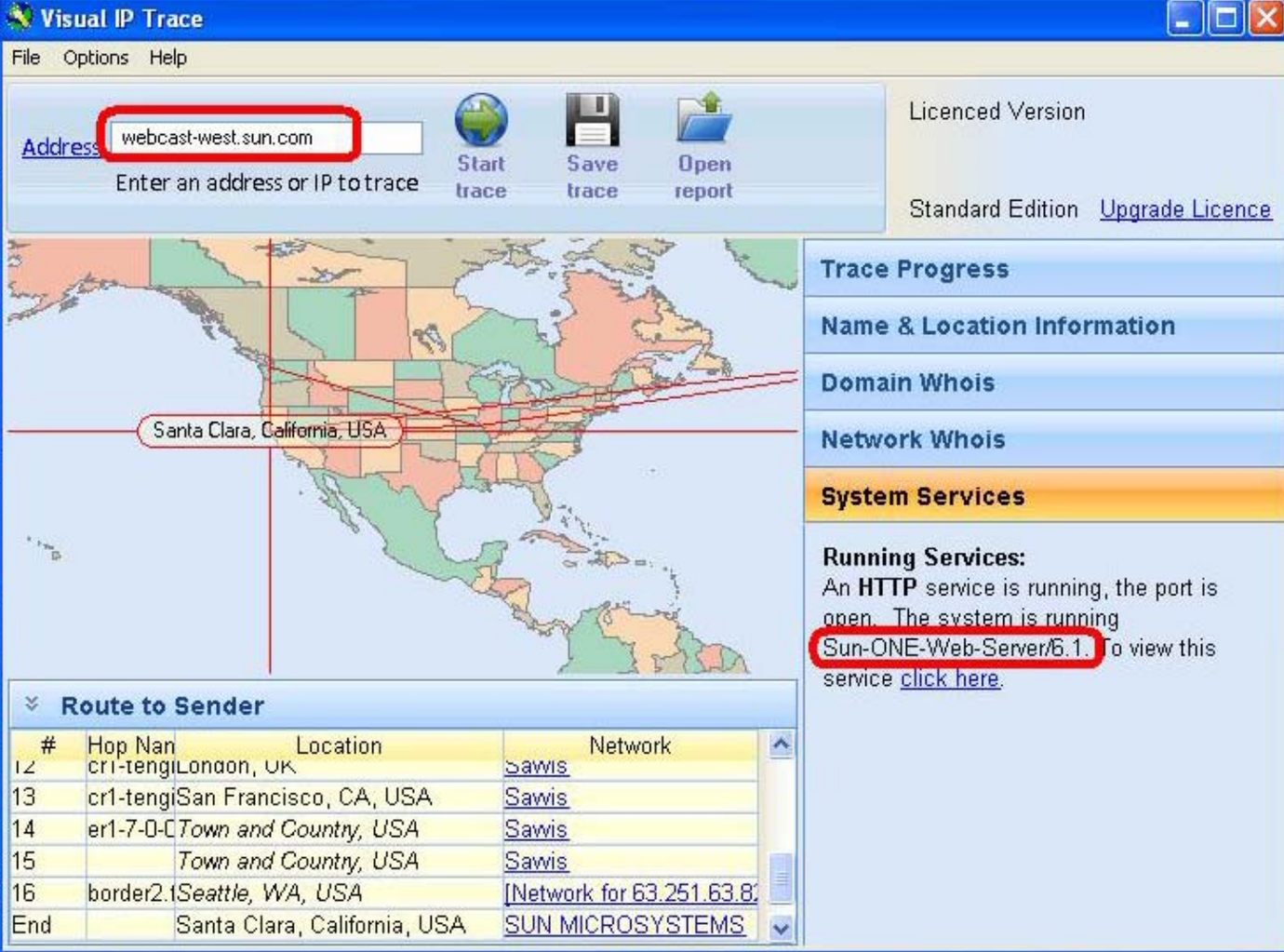
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <pre> C:\WINDOWS\system32\cmd.exe C:\>netstat -n Active Connections Proto Local Address Foreign Address State TCP 127.0.0.1:1062 127.0.0.1:1063 ESTABLISHED TCP 127.0.0.1:1063 127.0.0.1:1062 ESTABLISHED TCP 127.0.0.1:1065 127.0.0.1:1066 ESTABLISHED TCP 127.0.0.1:1066 127.0.0.1:1065 ESTABLISHED TCP 192.168.2.9:1367 174.129.104.42:80 ESTABLISHED TCP 192.168.2.9:2201 61.16.169.180:21 ESTABLISHED TCP 192.168.2.9:2207 61.16.169.180:21 FIN_WAIT_2 TCP 192.168.2.9:2210 209.85.231.102:80 ESTABLISHED TCP 192.168.2.9:2230 61.16.169.180:44549 TIME_WAIT TCP 192.168.2.9:2232 61.16.169.180:40960 TIME_WAIT TCP 192.168.2.9:2233 61.16.169.180:40063 TIME_WAIT TCP 192.168.2.9:2234 61.16.169.180:57868 TIME_WAIT TCP 192.168.2.9:2235 61.16.169.180:25040 TIME_WAIT TCP 192.168.2.9:2236 61.16.169.180:50625 TIME_WAIT TCP 192.168.2.9:2238 72.5.124.126:80 ESTABLISHED </pre> <p><i>Source: Command "netstat -n" in Command Prompt when the webpage is active in a web browser</i></p>

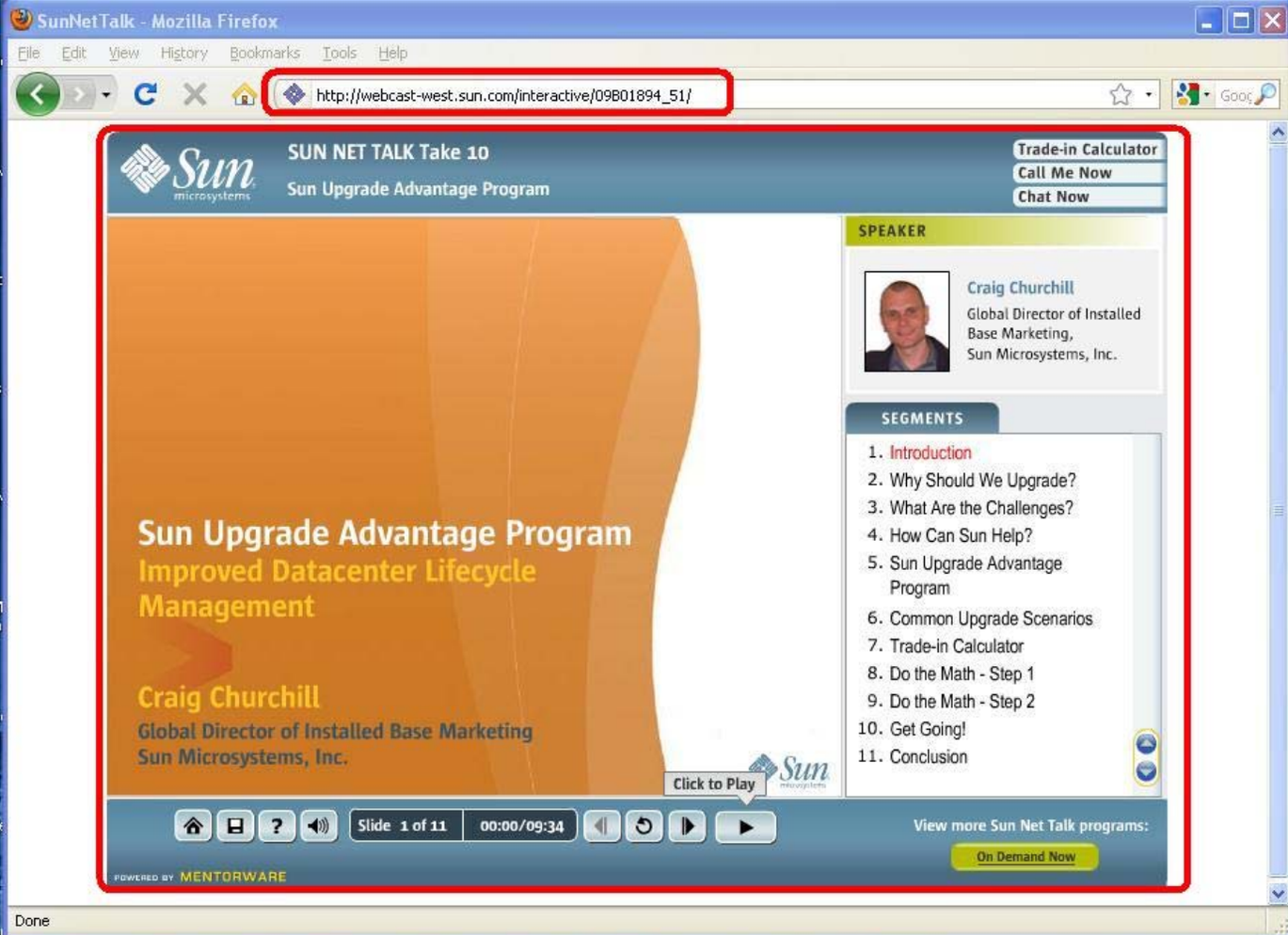
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window. The address bar contains the URL http://72.5.124.126/interactive/09B01894_51/. The main content area displays a presentation slide for the Sun Upgrade Advantage Program, featuring the Sun Microsystems logo and the text 'Sun Upgrade Advantage Program Improved Datacenter Lifecycle Management' by Craig Churchill, Global Director of Installed Base Marketing at Sun Microsystems, Inc. A table of contents on the right lists 11 segments, including 'Introduction', 'Why Should We Upgrade?', 'What Are the Challenges?', 'How Can Sun Help?', 'Sun Upgrade Advantage Program', 'Common Upgrade Scenarios', 'Trade-in Calculator', 'Do the Math - Step 1', 'Do the Math - Step 2', 'Get Going!', and 'Conclusion'. The browser's status bar at the bottom indicates 'Transferring data from 72.5.124.126.'</p> <p>Source: http://72.5.124.126/interactive/09B01894_51/</p>

*Allegation not limited to the browser in use

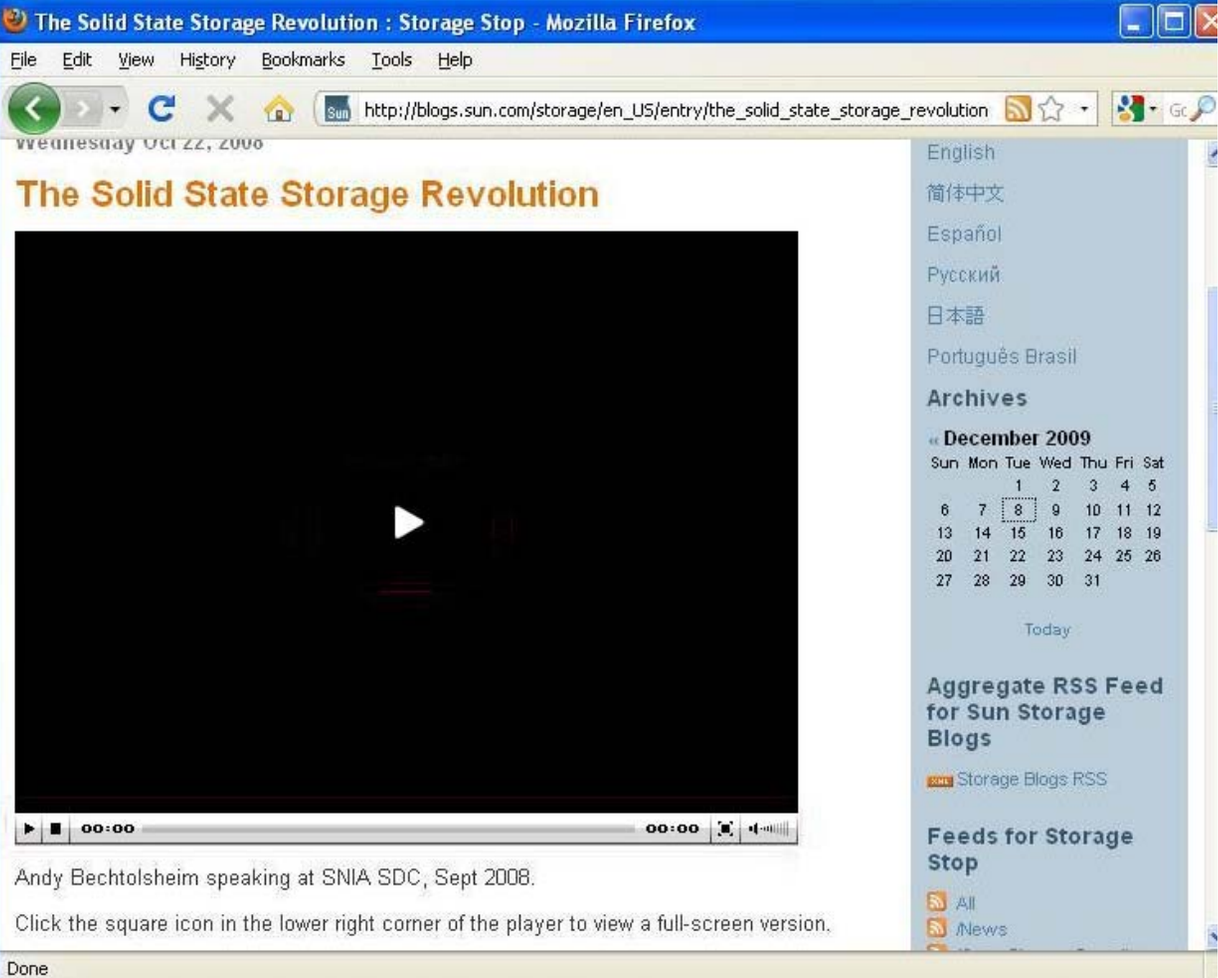
Claim	Claim Language	Exemplary Evidence from Sun's websites																												
		 <p>Visual IP Trace</p> <p>File Options Help</p> <p>Address: <u>webcast-west.sun.com</u></p> <p>Enter an address or IP to trace</p> <p>Start trace Save trace Open report</p> <p>Licensed Version</p> <p>Standard Edition Upgrade Licence</p> <p>Trace Progress</p> <p>Name & Location Information</p> <p>Trace Address: webcast-west.sun.com</p> <p>Location: Santa Clara, California, USA</p> <p>Traced IP: 72.5.124.126</p> <p>Fully Qualified Name: webcast-west.sun.com</p> <p>Full IP list: 72.5.124.126</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>12</td> <td>cr1-tengi</td> <td>London, UK</td> <td>Sawis</td> </tr> <tr> <td>13</td> <td>cr1-tengi</td> <td>San Francisco, CA, USA</td> <td>Sawis</td> </tr> <tr> <td>14</td> <td>er1-7-0-0</td> <td>Town and Country, USA</td> <td>Sawis</td> </tr> <tr> <td>15</td> <td></td> <td>Town and Country, USA</td> <td>Sawis</td> </tr> <tr> <td>16</td> <td>border2</td> <td>Seattle WA USA</td> <td>[Network for 63.251.63.8]</td> </tr> <tr> <td>End</td> <td></td> <td><u>Santa Clara, California, USA</u></td> <td>SUN MICROSYSTEMS</td> </tr> </tbody> </table> <p>Domain Whois</p> <p>Network Whois</p> <p>System Services</p> <p>Source: Visualware's Visual IP Trace 2009, http://www.visualiptrace.com/index.html</p>	#	Hop Name	Location	Network	12	cr1-tengi	London, UK	Sawis	13	cr1-tengi	San Francisco, CA, USA	Sawis	14	er1-7-0-0	Town and Country, USA	Sawis	15		Town and Country, USA	Sawis	16	border2	Seattle WA USA	[Network for 63.251.63.8]	End		<u>Santa Clara, California, USA</u>	SUN MICROSYSTEMS
#	Hop Name	Location	Network																											
12	cr1-tengi	London, UK	Sawis																											
13	cr1-tengi	San Francisco, CA, USA	Sawis																											
14	er1-7-0-0	Town and Country, USA	Sawis																											
15		Town and Country, USA	Sawis																											
16	border2	Seattle WA USA	[Network for 63.251.63.8]																											
End		<u>Santa Clara, California, USA</u>	SUN MICROSYSTEMS																											

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites																																			
		 <p>Visual IP Trace</p> <p>File Options Help</p> <p>Address: webcast-west.sun.com 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>Domain Whois</p> <p>Network Whois</p> <p>System Services</p> <p>Running Services: An HTTP service is running, the port is open. The system is running Sun-ONE-Web-Server/6.1. To view this service click here.</p> <p>Route to Sender</p> <table border="1"> <thead> <tr> <th>#</th> <th>Hop</th> <th>Name</th> <th>Location</th> <th>Network</th> </tr> </thead> <tbody> <tr> <td>12</td> <td>cr1-tengi</td> <td>London, UK</td> <td></td> <td>Sawis</td> </tr> <tr> <td>13</td> <td>cr1-tengi</td> <td>San Francisco, CA, USA</td> <td></td> <td>Sawis</td> </tr> <tr> <td>14</td> <td>er1-7-0-C</td> <td>Town and Country, USA</td> <td></td> <td>Sawis</td> </tr> <tr> <td>15</td> <td></td> <td>Town and Country, USA</td> <td></td> <td>Sawis</td> </tr> <tr> <td>16</td> <td>border2.1</td> <td>Seattle, WA, USA</td> <td></td> <td>[Network for 63.251.63.8]</td> </tr> <tr> <td>End</td> <td></td> <td>Santa Clara, California, USA</td> <td></td> <td>SUN MICROSYSTEMS</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	12	cr1-tengi	London, UK		Sawis	13	cr1-tengi	San Francisco, CA, USA		Sawis	14	er1-7-0-C	Town and Country, USA		Sawis	15		Town and Country, USA		Sawis	16	border2.1	Seattle, WA, USA		[Network for 63.251.63.8]	End		Santa Clara, California, USA		SUN MICROSYSTEMS
#	Hop	Name	Location	Network																																	
12	cr1-tengi	London, UK		Sawis																																	
13	cr1-tengi	San Francisco, CA, USA		Sawis																																	
14	er1-7-0-C	Town and Country, USA		Sawis																																	
15		Town and Country, USA		Sawis																																	
16	border2.1	Seattle, WA, USA		[Network for 63.251.63.8]																																	
End		Santa Clara, California, USA		SUN MICROSYSTEMS																																	

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the address bar highlighted in red, containing the URL http://webcast-west.sun.com/interactive/09B01894_51/. The main content area features the Sun Microsystems logo and the title 'SUN NET TALK Take 10 Sun Upgrade Advantage Program'. A large orange graphic displays the text 'Sun Upgrade Advantage Program Improved Datacenter Lifecycle Management' and identifies the speaker as Craig Churchill, Global Director of Installed Base Marketing at Sun Microsystems, Inc. A 'SPEAKER' section includes a photo of Craig Churchill and his title. A 'SEGMENTS' section lists 11 topics, with 'Introduction' highlighted in red. A 'Click to Play' button is visible at the bottom right of the main content area. The browser's status bar at the bottom shows 'Done'.</p> <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

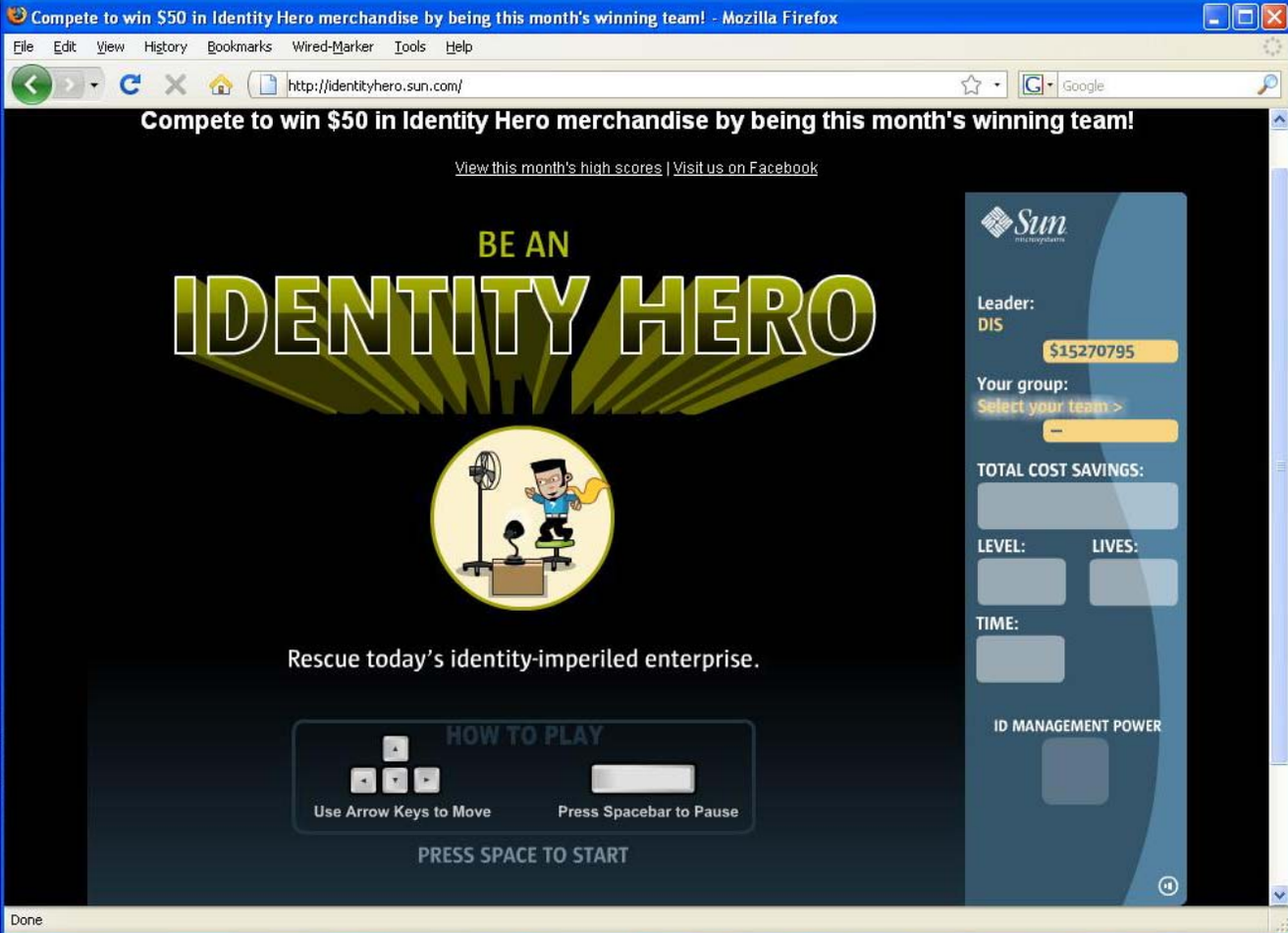
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://blogs.sun.com/storage/en_US/entry/the_solid_state_storage_revolution</p>

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: https://channelsun.sun.com/index/home</p>

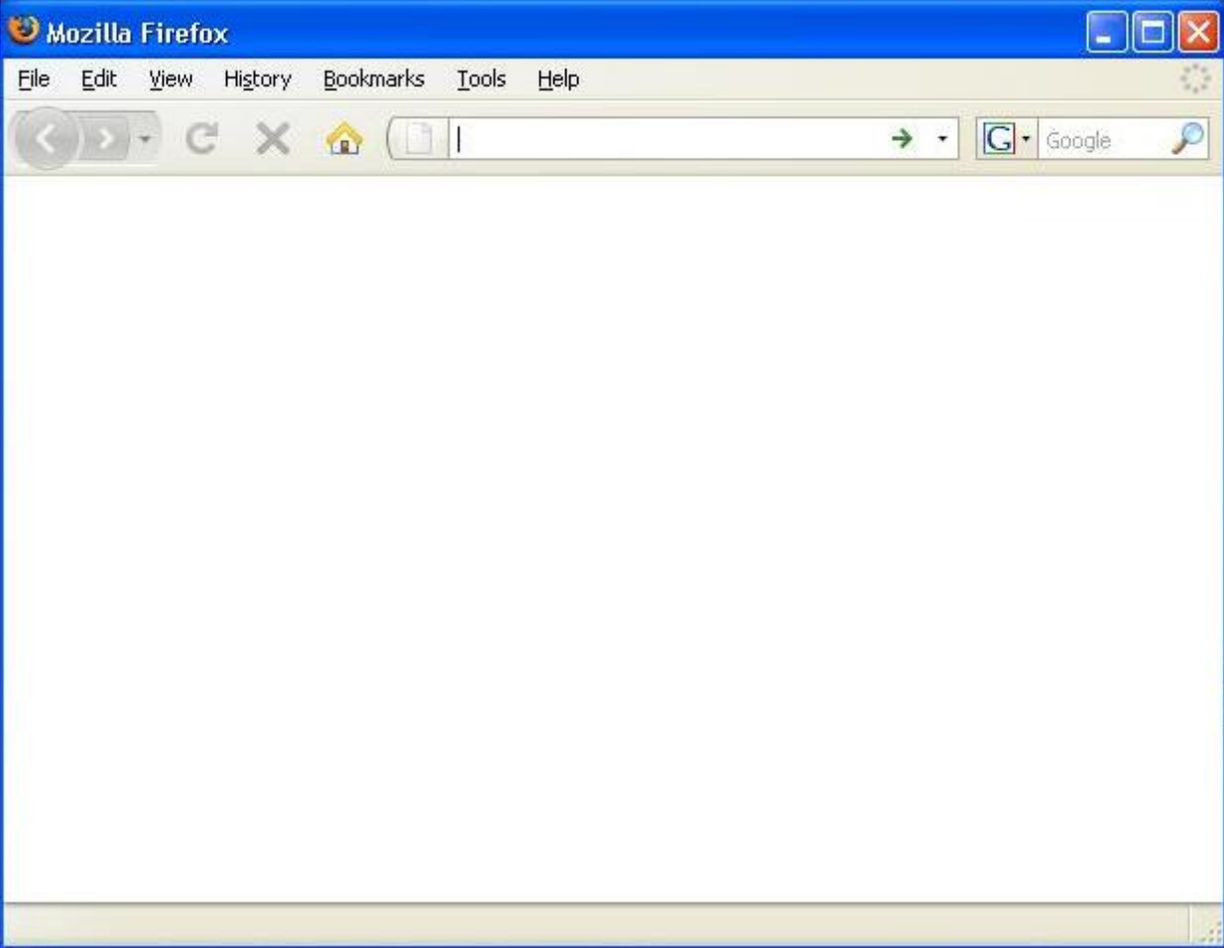
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Compete to win \$50 in Identity Hero merchandise by being this month's winning team!</p> <p>View this month's high scores Visit us on Facebook</p> <h1>BE AN IDENTITY HERO</h1> <p>Rescue today's identity-imperiled enterprise.</p> <p>HOW TO PLAY</p> <p>Use Arrow Keys to Move Press Spacebar to Pause</p> <p>PRESS SPACE TO START</p> <p>Leader: DIS \$15270795</p> <p>Your group: Select your team ></p> <p>TOTAL COST SAVINGS:</p> <p>LEVEL: LIVES:</p> <p>TIME:</p> <p>ID MANAGEMENT POWER</p> <p>Source: http://identityhero.sun.com/</p>

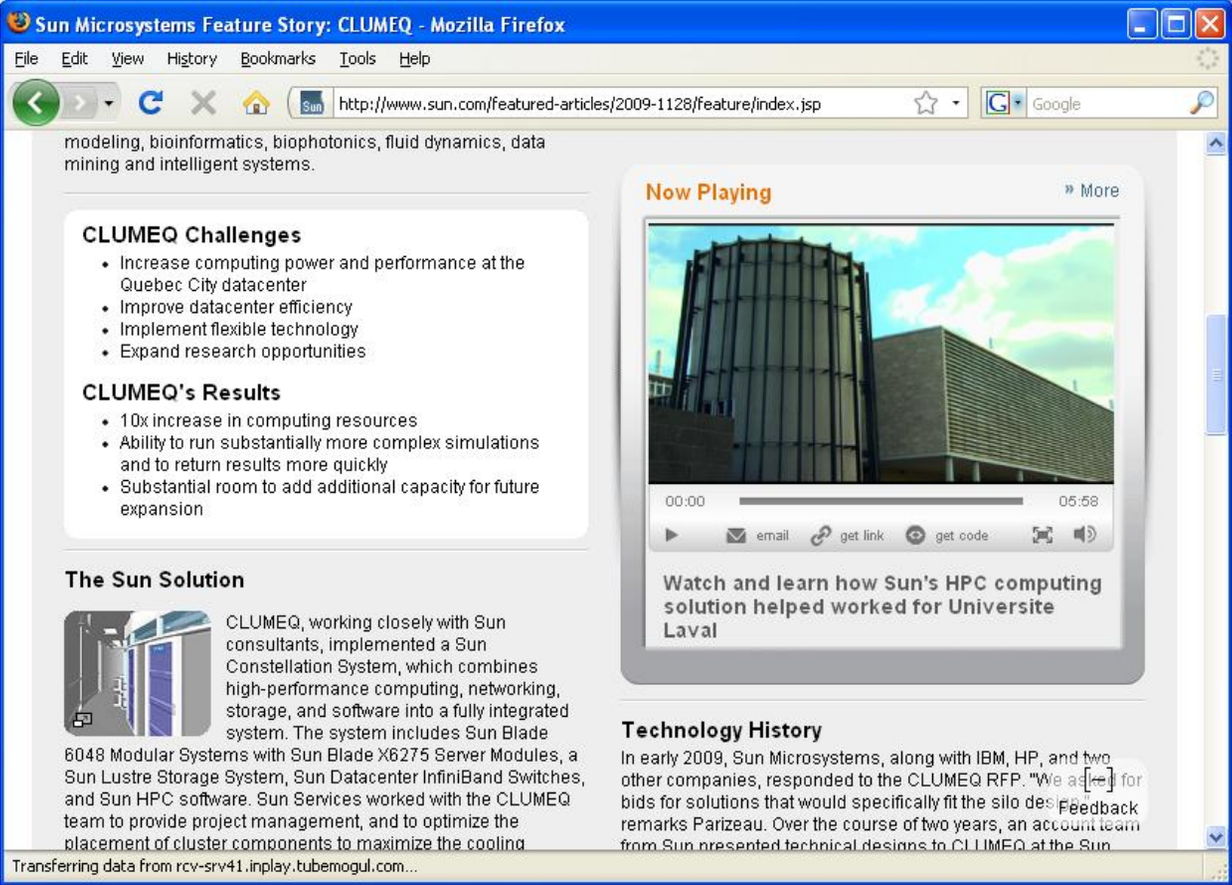
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
1b	<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 processing specified by said text formats;</p>	<p>Users of Sun'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. Sun's servers transmit a series of communications to client workstations in the distributed hypermedia network. Sun'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. In addition, Sun provides the infrastructure (e.g. servers, Sun's websites, etc.), in addition to instructions to users, and causes them to use Sun's websites in an infringing manner in its default and expected use.</p>

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: Start → Run... → firefox.exe</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		<pre> <html lang="en-US"> <head> <meta http-equiv="content-type" content="text/html; charset=UTF-8" /> <title>Sun Microsystems Feature Story: CLUMEQ </title> ... <meta http-equiv="content-language" content="en-US" /> <meta name="generator" content="Starlight" /> <meta name="venue" content="www.sun.com" /> ... <link rel="stylesheet" media="all" type="text/css" href="/css/default.css"/> ... <script language="javascript1.2" type="text/javascript" src="/js/menucontent.js"></script> ... </head> ... </body> </html> </pre> <p>Source: Lines 47-1059, Page Source, http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the title "Sun Microsystems Feature Story: CLUMEQ - Mozilla Firefox". The address bar displays the URL "http://www.sun.com/featured-articles/2009-1128/feature/index.jsp". The page content includes:</p> <ul style="list-style-type: none"> CLUMEQ Challenges: <ul style="list-style-type: none"> Increase computing power and performance at the Quebec City datacenter Improve datacenter efficiency Implement flexible technology Expand research opportunities CLUMEQ's Results: <ul style="list-style-type: none"> 10x increase in computing resources Ability to run substantially more complex simulations and to return results more quickly Substantial room to add additional capacity for future expansion The Sun Solution: <p>CLUMEQ, working closely with Sun consultants, implemented a Sun Constellation System, which combines high-performance computing, networking, storage, and software into a fully integrated system. The system includes Sun Blade 6048 Modular Systems with Sun Blade X6275 Server Modules, a Sun Lustre Storage System, Sun Datacenter InfiniBand Switches, and Sun HPC software. Sun Services worked with the CLUMEQ team to provide project management, and to optimize the placement of cluster components to maximize the cooling</p> Technology History: <p>In early 2009, Sun Microsystems, along with IBM, HP, and two other companies, responded to the CLUMEQ RFP. "We asked for bids for solutions that would specifically fit the silo des Feedback remarks Parizeau. Over the course of two years, an account team from Sun presented technical designs to CLUMEQ at the Sun</p> <p>A video player is embedded on the page with the title "Watch and learn how Sun's HPC computing solution helped worked for Universite Laval". The video player shows a building and has a progress bar from 00:00 to 05:58.</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

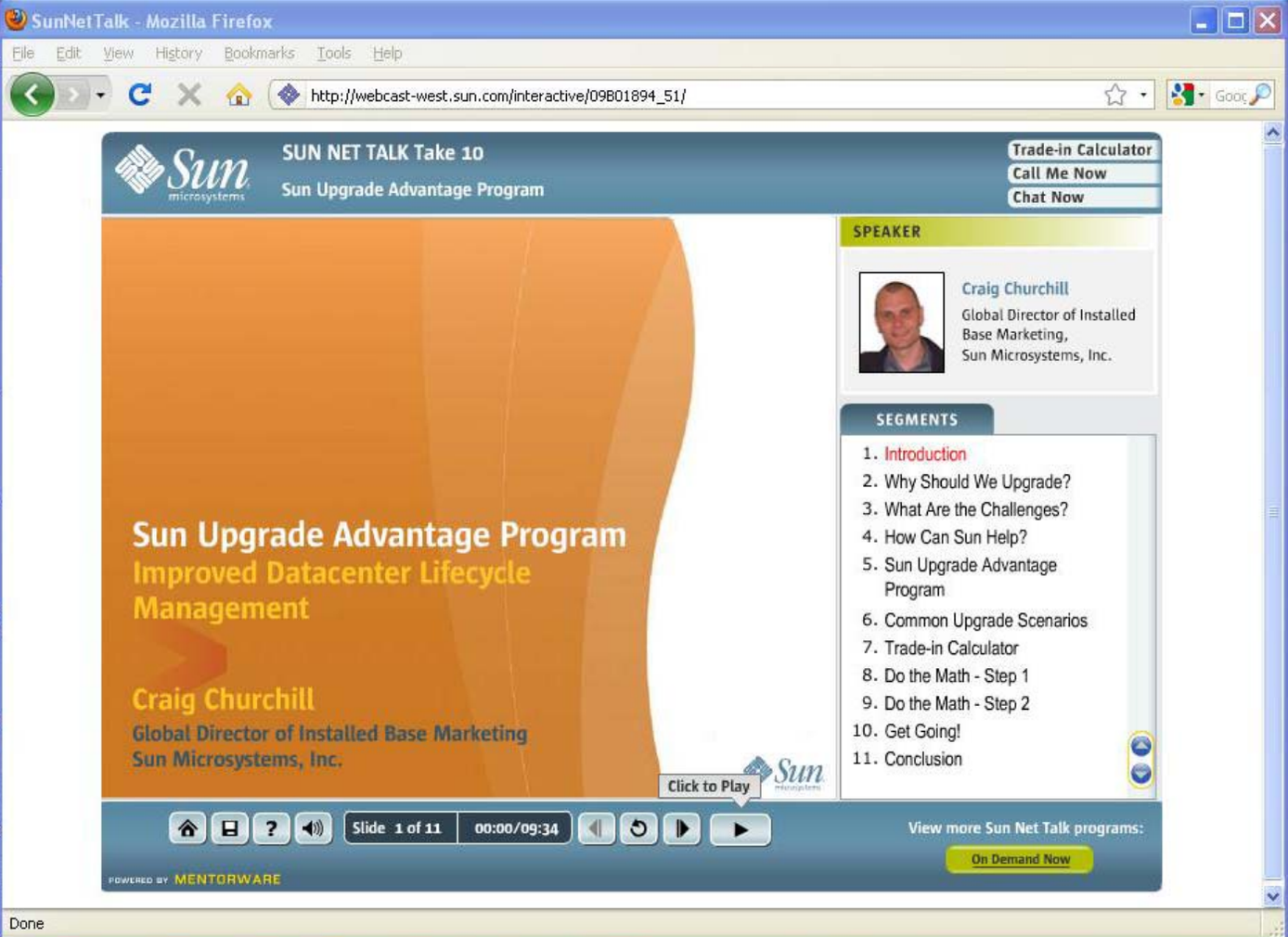
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		<pre> <html lang="en-US"> <head> <meta http-equiv="content-type" content="text/html; charset=UTF-8"> <title>Sun SPARC Enterprise T5140 Server Gallery</title> ... <link rel="stylesheet" type="text/css" href="/css/default.css"> <link rel="stylesheet" type="text/css" href="/css/media-shell.css"> <script type="text/javascript" src="/js/sniff.js"></script> <script type="text/javascript" src="/js/media-shell.js"></script> ... 360° ... </body> </html> </pre> <p> Source: Lines 29-462, HTML Page Source, http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2 </p>

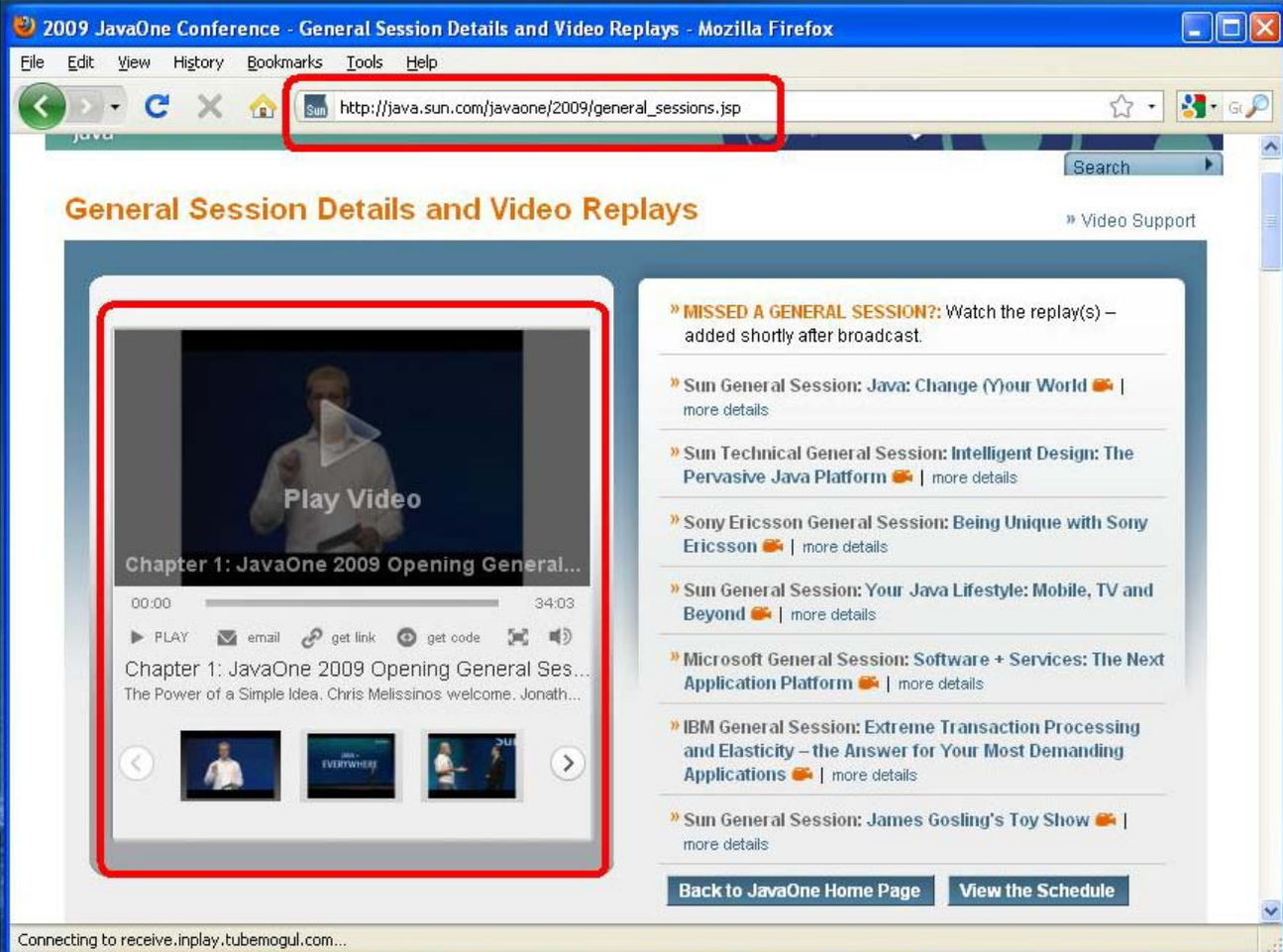
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2</p>

*Allegation not limited to the browser in use

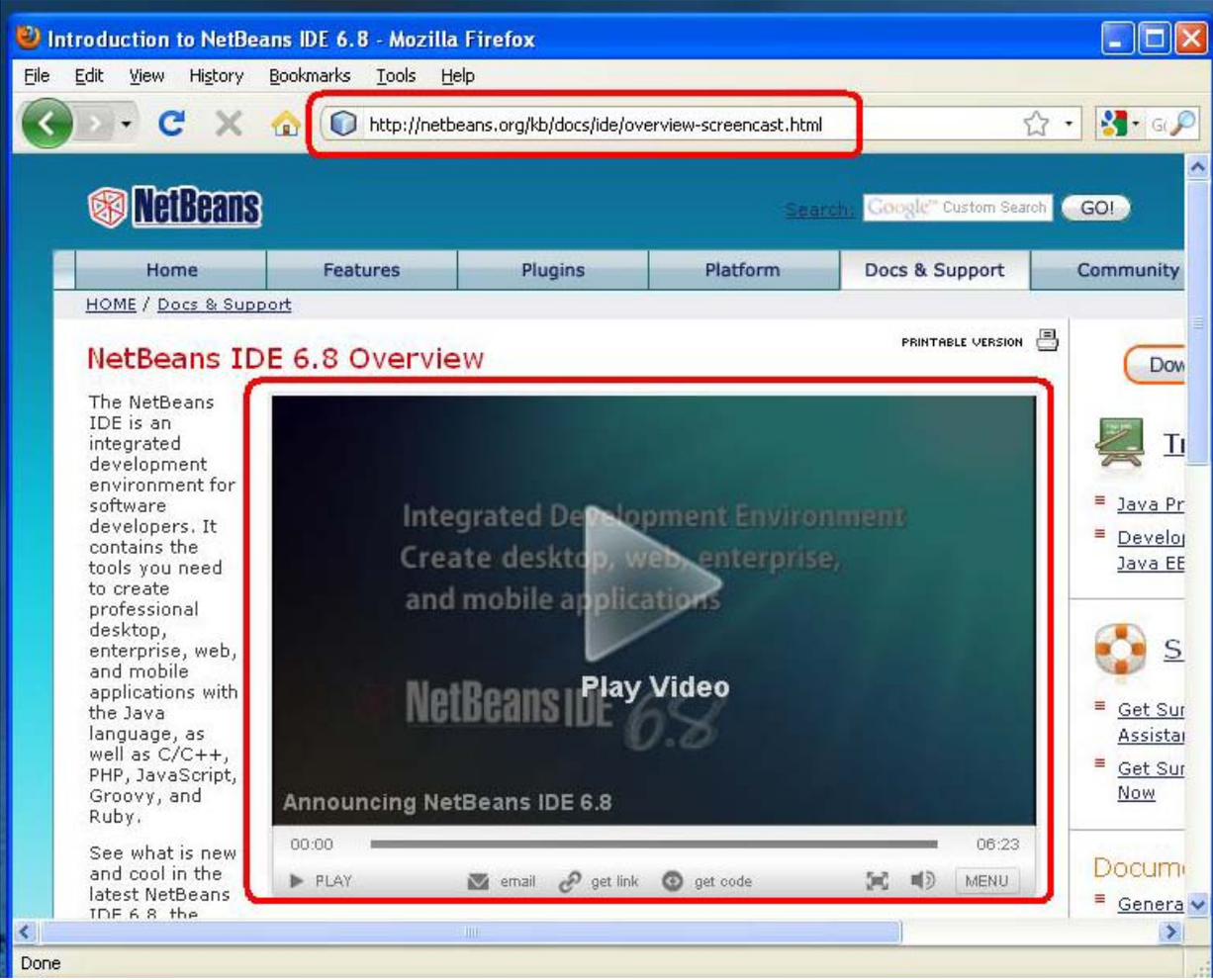
Claim	Claim Language	Exemplary Evidence from Sun's websites
		<pre> <HTML> <HEAD> <TITLE>SunNetTalk</TITLE> ... <script language="JavaScript" src="/bhive/t/1000/js/s_code_remote.js"></script> <SCRIPT LANGUAGE="JavaScript"> ... <BODY bgcolor="#FFFFFF"> ... <div align="center"> ... <script src="http://www.google-analytics.com/urchin.js" type="text/javascript"> </script> <script type="text/javascript"> _uacct = "UA-2769476-4"; urchinTracker(); </script> </BODY> </pre> <p>Source: Lines 1-69, HTML Page Source, http://webcast-west.sun.com/interactive/09B01894_51/</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window displaying a Sun Microsystems webcast. The page title is "SUN NET TALK Take 10 Sun Upgrade Advantage Program". The main content area features a large orange graphic with the text "Sun Upgrade Advantage Program Improved Datacenter Lifecycle Management" and the name "Craig Churchill, Global Director of Installed Base Marketing, Sun Microsystems, Inc.". To the right, there is a "SPEAKER" section with a photo of Craig Churchill and a "SEGMENTS" list containing 11 items, including "Introduction", "Why Should We Upgrade?", "What Are the Challenges?", "How Can Sun Help?", "Sun Upgrade Advantage Program", "Common Upgrade Scenarios", "Trade-in Calculator", "Do the Math - Step 1", "Do the Math - Step 2", "Get Going!", and "Conclusion". At the bottom, there is a navigation bar with "Slide 1 of 11", a timer "00:00/09:34", and a "Click to Play" button. A "View more Sun Net Talk programs: On Demand Now" button is also visible.</p> <p>Done</p> <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

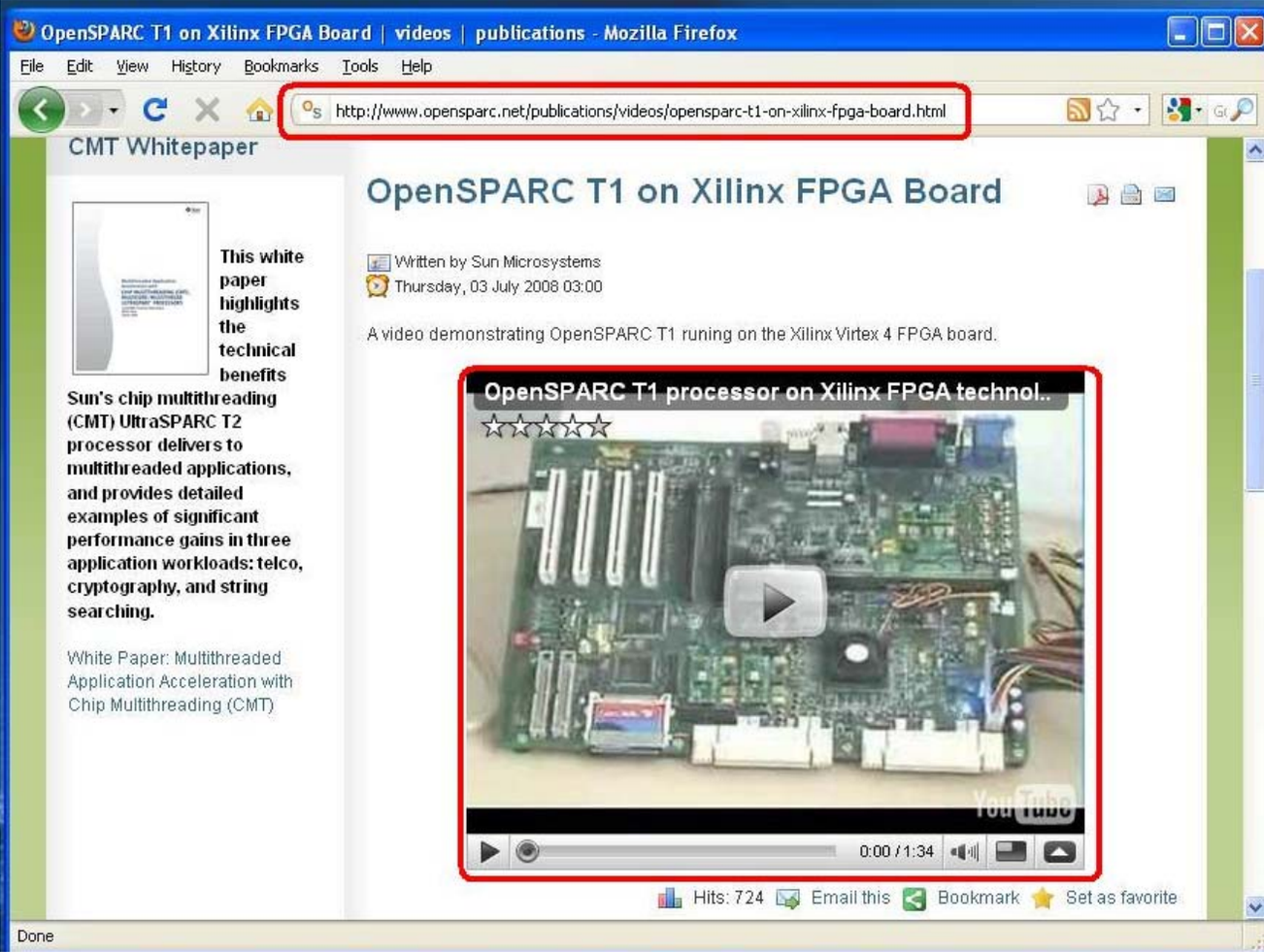
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>2009 JavaOne Conference - General Session Details and Video Replays - Mozilla Firefox</p> <p>File Edit View History Bookmarks Tools Help</p> <p>http://java.sun.com/javaone/2009/general_sessions.jsp</p> <h3>General Session Details and Video Replays</h3> <p>» Video Support</p> <p>Play Video</p> <p>Chapter 1: JavaOne 2009 Opening General Ses...</p> <p>00:00 34:03</p> <p>PLAY email get link get code</p> <p>Chapter 1: JavaOne 2009 Opening General Ses... The Power of a Simple Idea, Chris Melissinos welcome, Jonath...</p> <ul style="list-style-type: none"> » MISSED A GENERAL SESSION?: Watch the replay(s) – added shortly after broadcast. » Sun General Session: Java: Change (Y)our World more details » Sun Technical General Session: Intelligent Design: The Pervasive Java Platform more details » Sony Ericsson General Session: Being Unique with Sony Ericsson more details » Sun General Session: Your Java Lifestyle: Mobile, TV and Beyond more details » Microsoft General Session: Software + Services: The Next Application Platform more details » IBM General Session: Extreme Transaction Processing and Elasticity – the Answer for Your Most Demanding Applications more details » Sun General Session: James Gosling's Toy Show more details <p>Back to JavaOne Home Page View the Schedule</p> <p>Connecting to receive.inplay.tubemogul.com...</p> <p>Source: http://java.sun.com/javaone/2009/general_sessions.jsp</p>

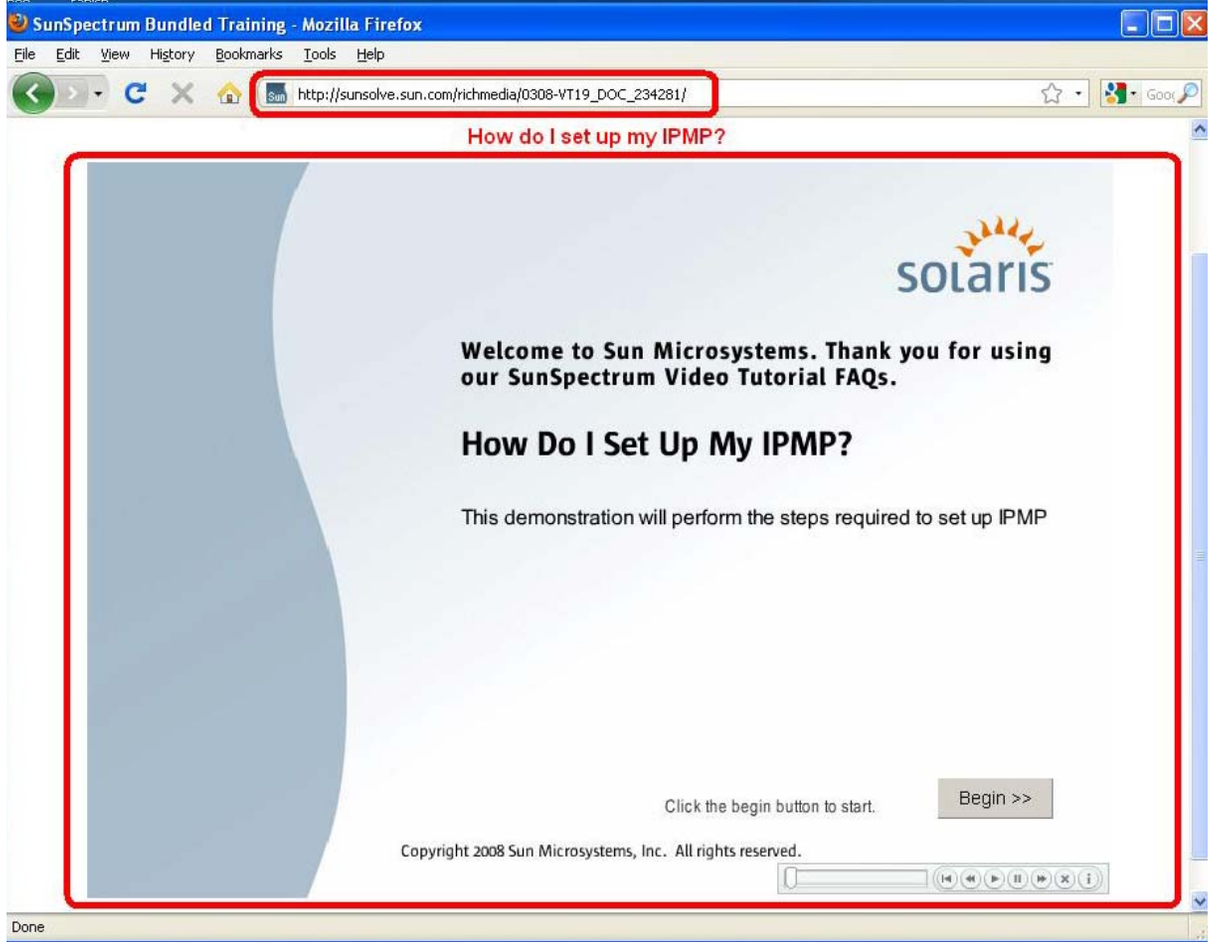
*Allegation not limited to the browser in use

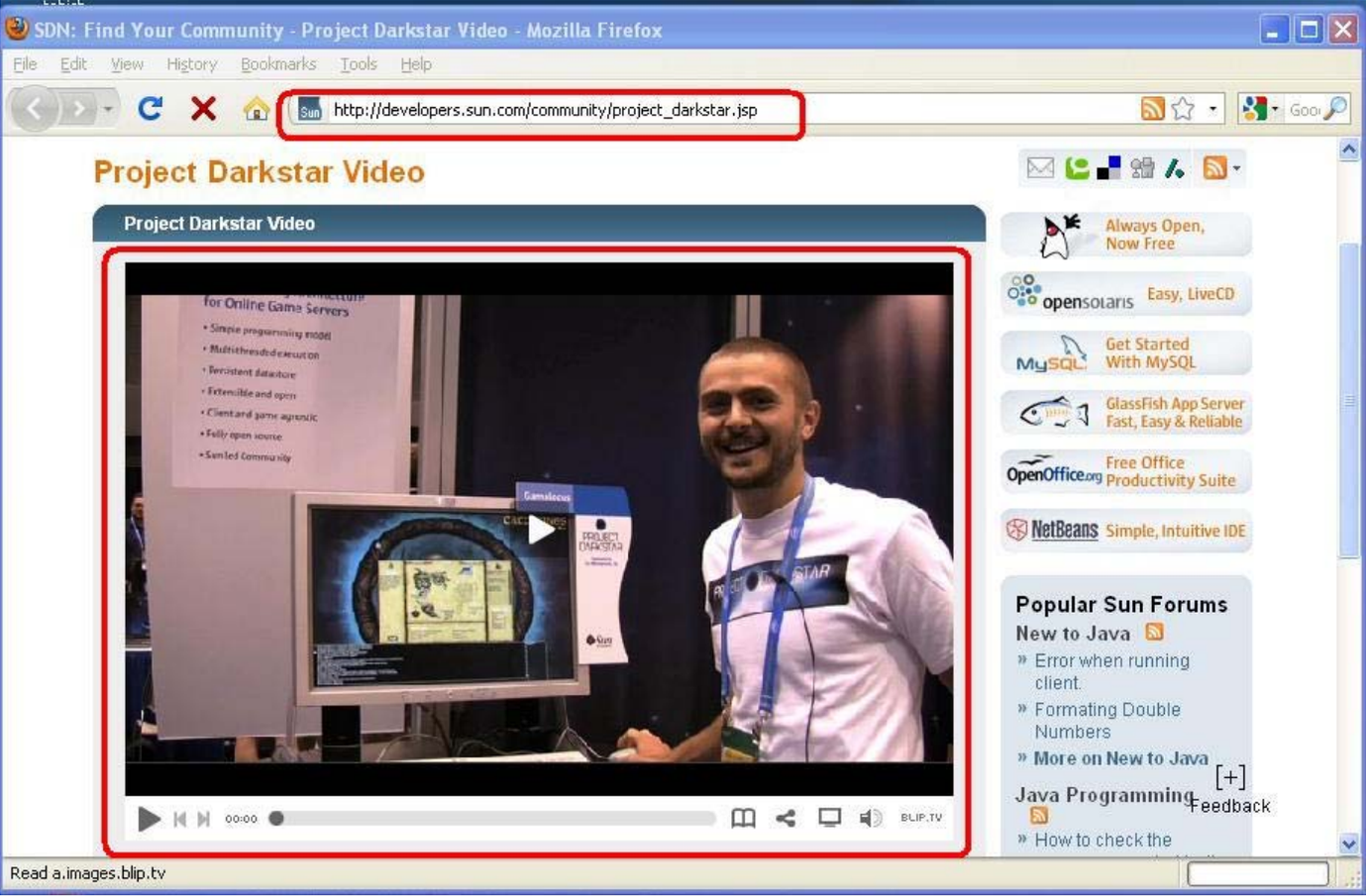
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://netbeans.org/kb/docs/ide/overview-screencast.html</p>

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window. The address bar is highlighted with a red box and contains the URL: http://www.opensparc.net/publications/videos/opensparc-t1-on-xilinx-fpga-board.html. The webpage content includes a sidebar with a white paper summary, a main heading "OpenSPARC T1 on Xilinx FPGA Board", a video player showing a circuit board, and a source link at the bottom.</p> <p>Source: http://www.opensparc.net/publications/videos/</p>

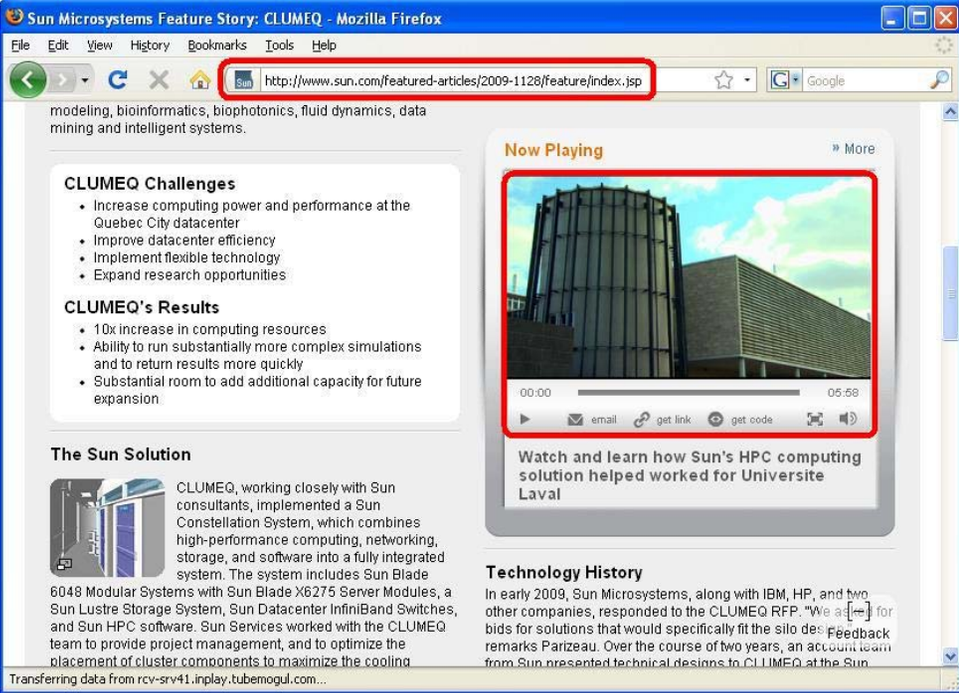
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://sunsolve.sun.com/richmedia/0308-VT19_DOC_234281/</p>

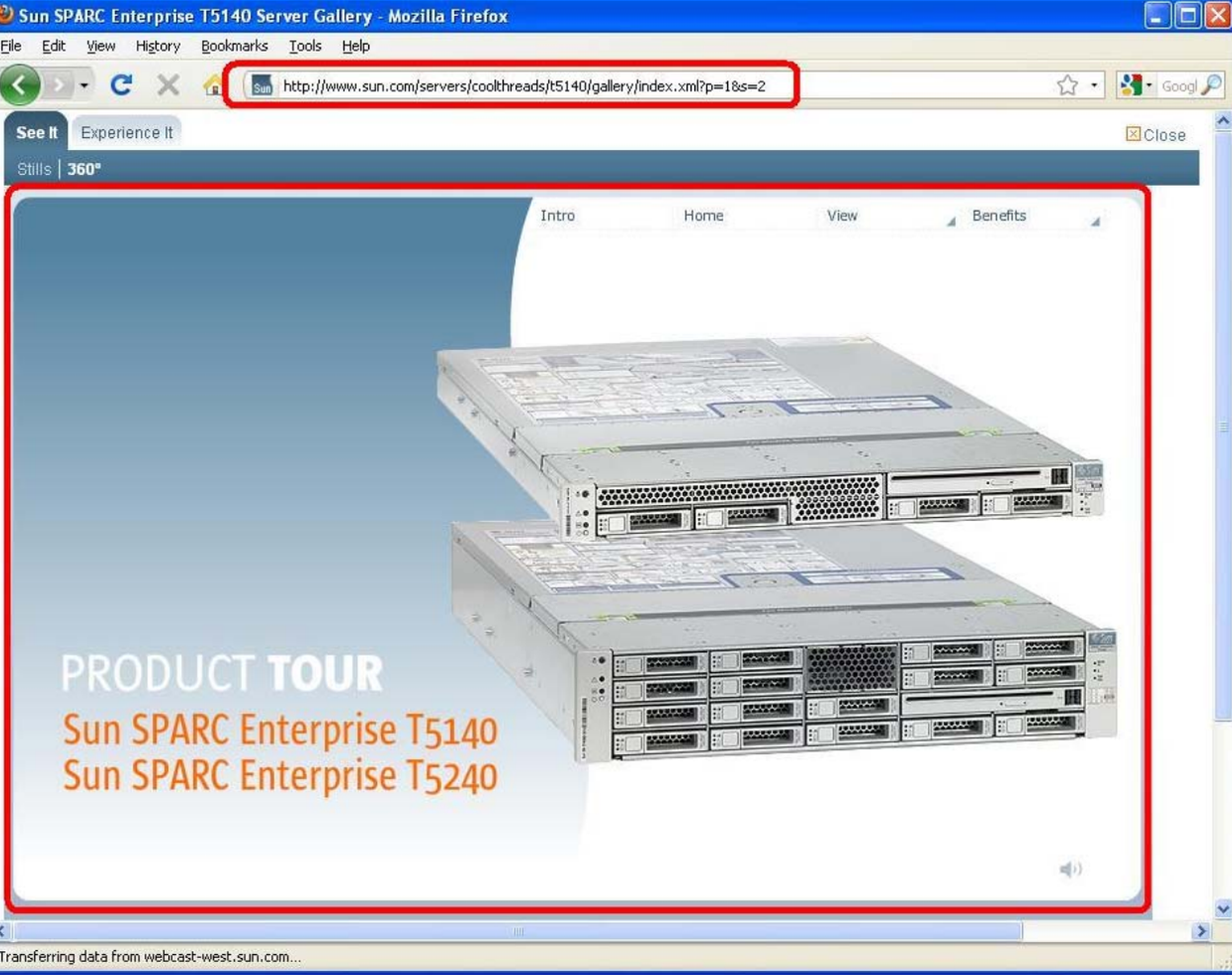
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://developers.sun.com/community/project_darkstar.jsp</p>
1c	utilizing said browser to display,	Users of Sun's websites, the websites themselves and/or the servers hosting those websites (and/or the combination thereof), operate in a hypermedia network environment that includes client workstations

*Allegation not limited to the browser in use

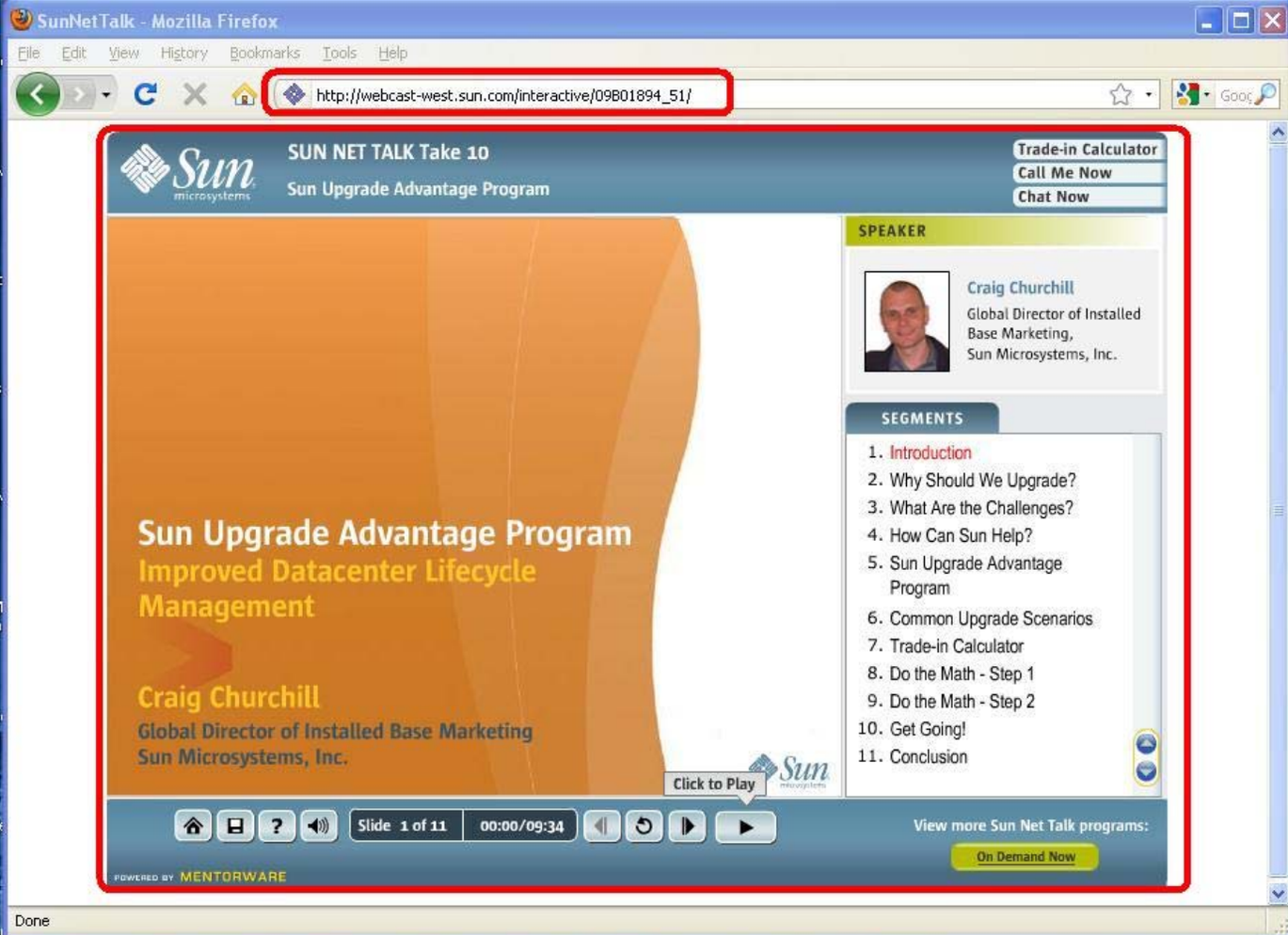
Claim	Claim Language	Exemplary Evidence from Sun's websites
	<p>on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation,</p>	<p>executing browsers. Sun's servers transmit a series of communications to client workstations in the distributed hypermedia network. Sun'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. In addition, Sun provides the infrastructure (e.g. servers, Sun's websites, etc.), in addition to instructions to users, and causes them to use Sun's websites in an infringing manner in its default and expected use.</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

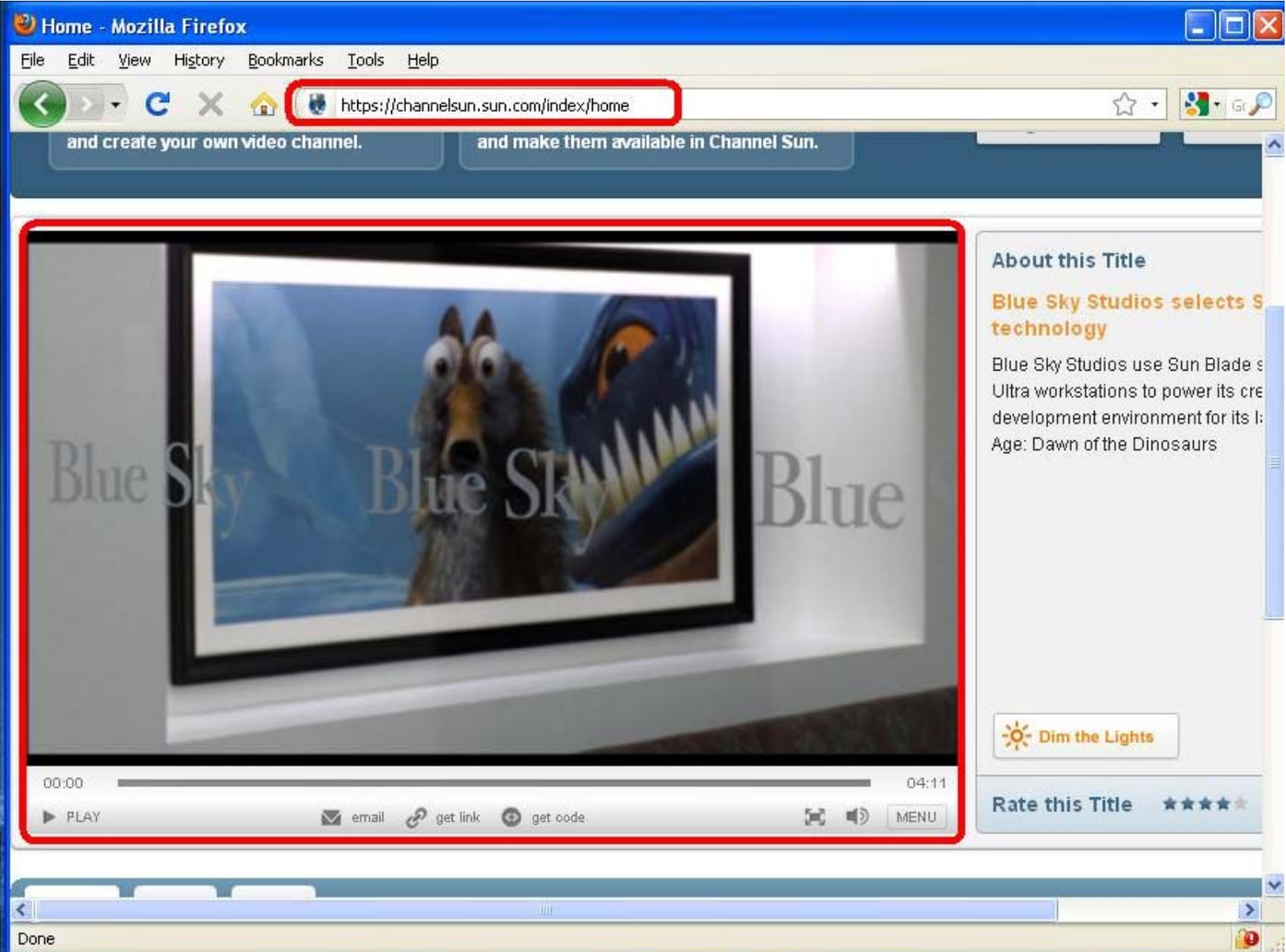
*Allegation not limited to the browser in use

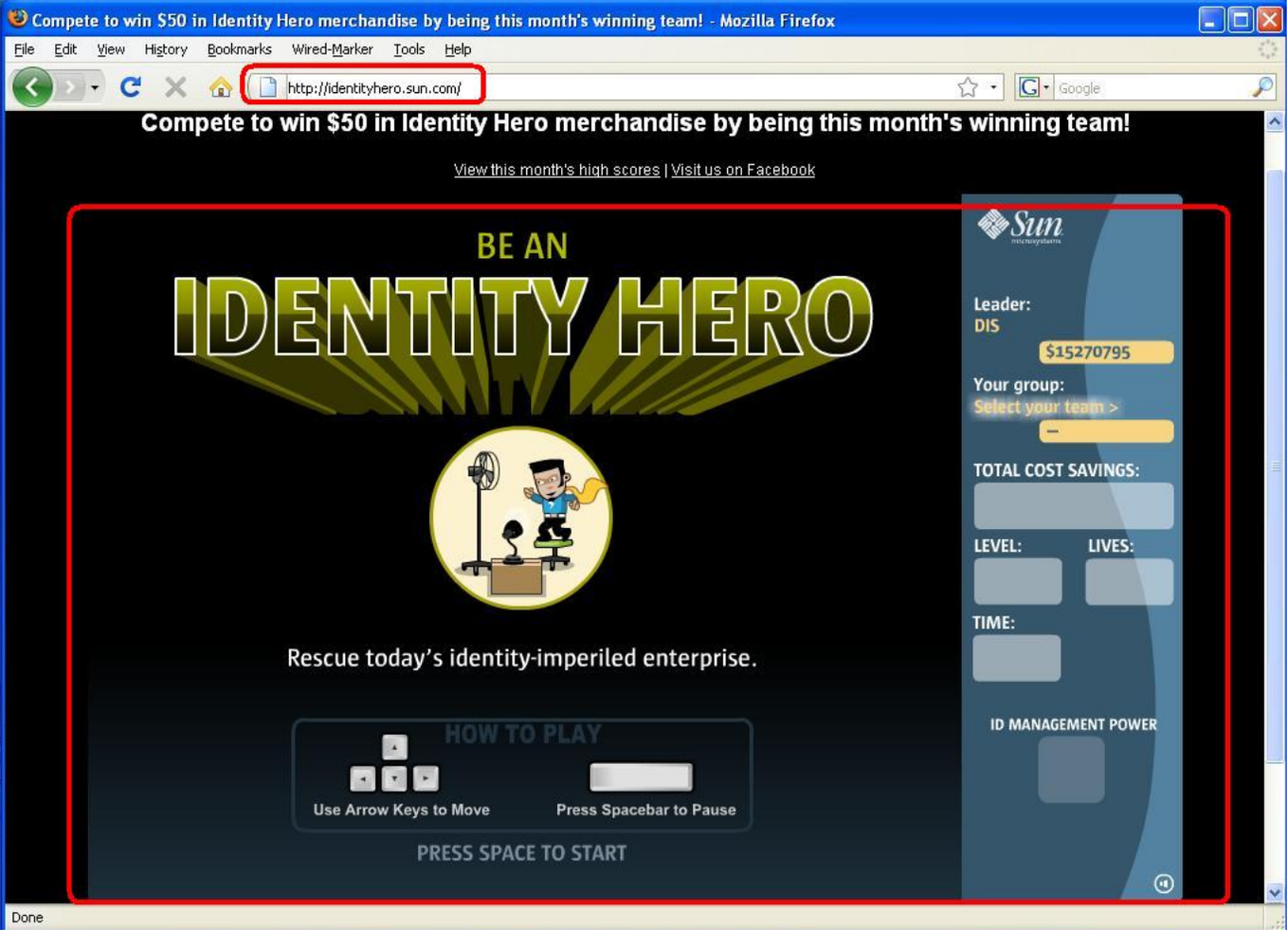
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2</p>

*Allegation not limited to the browser in use

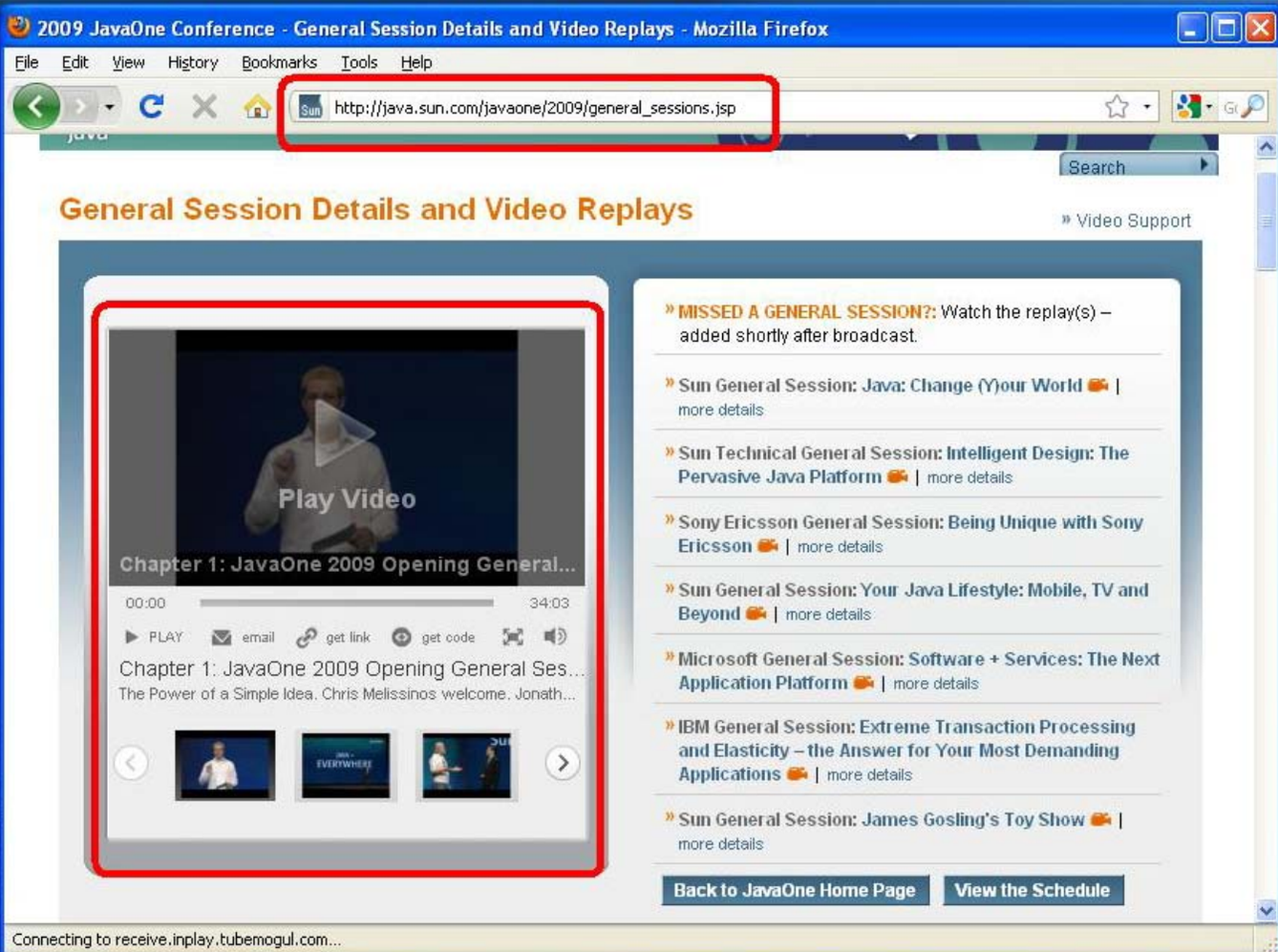
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the address bar containing the URL http://webcast-west.sun.com/interactive/09B01894_51/. The page content includes the Sun Microsystems logo, the title "SUN NET TALK Take 10 Sun Upgrade Advantage Program", a speaker profile for Craig Churchill (Global Director of Installed Base Marketing, Sun Microsystems, Inc.), a list of 11 segments, and a "Click to Play" button. The segments listed are:</p> <ol style="list-style-type: none"> 1. Introduction 2. Why Should We Upgrade? 3. What Are the Challenges? 4. How Can Sun Help? 5. Sun Upgrade Advantage Program 6. Common Upgrade Scenarios 7. Trade-in Calculator 8. Do the Math - Step 1 9. Do the Math - Step 2 10. Get Going! 11. Conclusion <p>The page also features a "Trade-in Calculator", "Call Me Now", and "Chat Now" buttons. The footer of the page includes "POWERED BY MENTORWARE" and "View more Sun Net Talk programs: On Demand Now".</p> <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window. The address bar contains the URL https://channelsun.sun.com/index/home, which is highlighted with a red border. Below the address bar, there are two buttons: "and create your own video channel." and "and make them available in Channel Sun." The main content area features a video player with a red border. The video player shows a scene from a Blue Sky Studios movie, featuring a wolf and a dinosaur. The video player has a progress bar at the bottom, showing 00:00 / 04:11. To the right of the video player, there is a section titled "About this Title" with the text "Blue Sky Studios selects S technology" and "Blue Sky Studios use Sun Blade s Ultra workstations to power its cre development environment for its I: Age: Dawn of the Dinosaurs". Below this section, there is a "Dim the Lights" button and a "Rate this Title" section with five stars. The browser's status bar at the bottom shows "Done".</p> <p>Source: https://channelsun.sun.com/index/home</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://identityhero.sun.com/</p>

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>2009 JavaOne Conference - General Session Details and Video Replays - Mozilla Firefox</p> <p>File Edit View History Bookmarks Tools Help</p> <p>http://java.sun.com/javaone/2009/general_sessions.jsp</p> <h3>General Session Details and Video Replays</h3> <p>» Video Support</p> <p>Play Video</p> <p>Chapter 1: JavaOne 2009 Opening General...</p> <p>00:00 34:03</p> <p>PLAY email get link get code</p> <p>Chapter 1: JavaOne 2009 Opening General Ses... The Power of a Simple Idea, Chris Melissinos welcome, Jonath...</p> <ul style="list-style-type: none"> » MISSED A GENERAL SESSION?: Watch the replay(s) – added shortly after broadcast. » Sun General Session: Java: Change (Y)our World more details » Sun Technical General Session: Intelligent Design: The Pervasive Java Platform more details » Sony Ericsson General Session: Being Unique with Sony Ericsson more details » Sun General Session: Your Java Lifestyle: Mobile, TV and Beyond more details » Microsoft General Session: Software + Services: The Next Application Platform more details » IBM General Session: Extreme Transaction Processing and Elasticity – the Answer for Your Most Demanding Applications more details » Sun General Session: James Gosling's Toy Show more details <p>Back to JavaOne Home Page View the Schedule</p> <p>Connecting to receive.inplay.tubemogul.com...</p> <p>Source: http://java.sun.com/javaone/2009/general_sessions.jsp</p>

*Allegation not limited to the browser in use