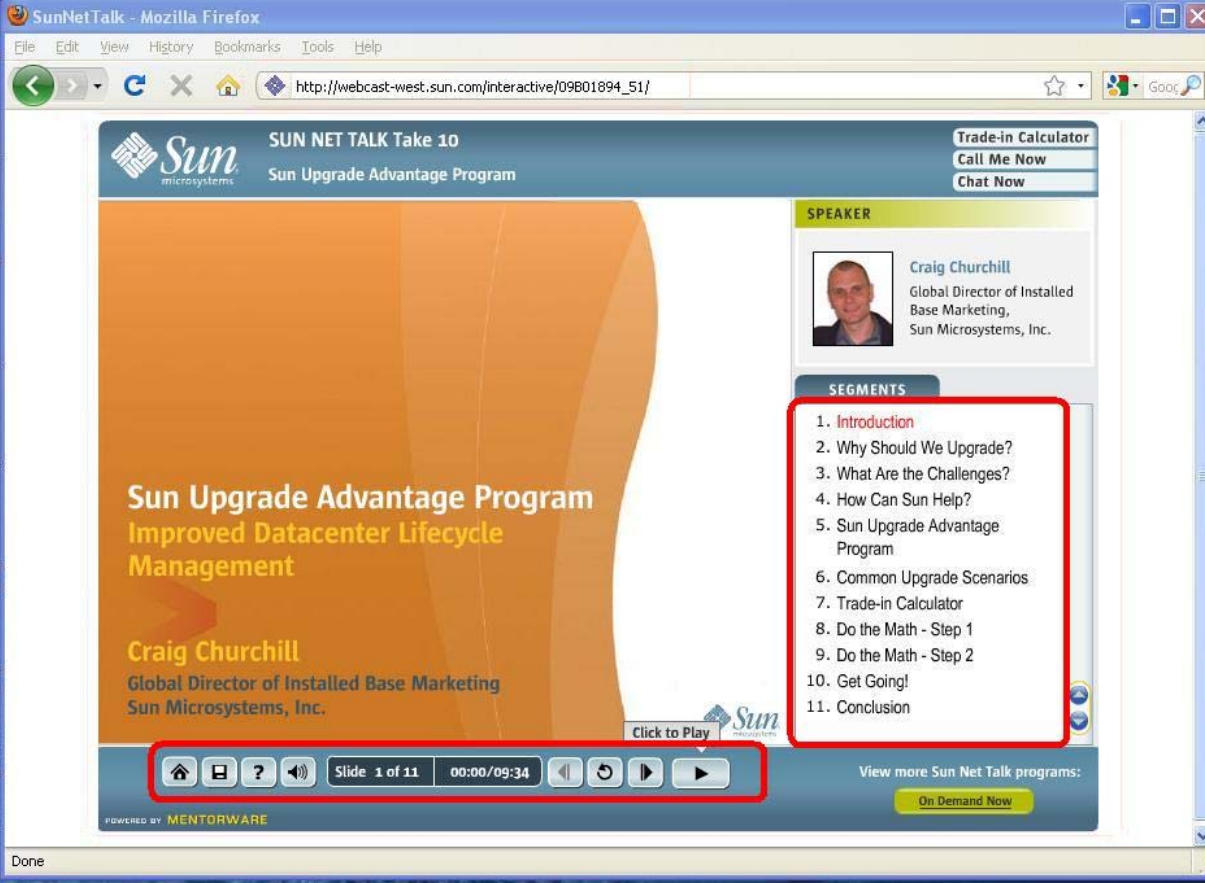



Exhibit 1C

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a web browser window displaying a Sun Microsystems webcast. The main slide features the Sun logo and the text: "SUN NET TALK Take 10 Sun Upgrade Advantage Program", "Sun Upgrade Advantage Program Improved Datacenter Lifecycle Management", and "Craig Churchill Global Director of Installed Base Marketing Sun Microsystems, Inc.". A table of contents on the right lists 11 segments, with the first five highlighted in red. A navigation bar at the bottom shows "Slide 1 of 11" and a timer "00:00/09:34".</p> <p>SEGMENTS</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>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

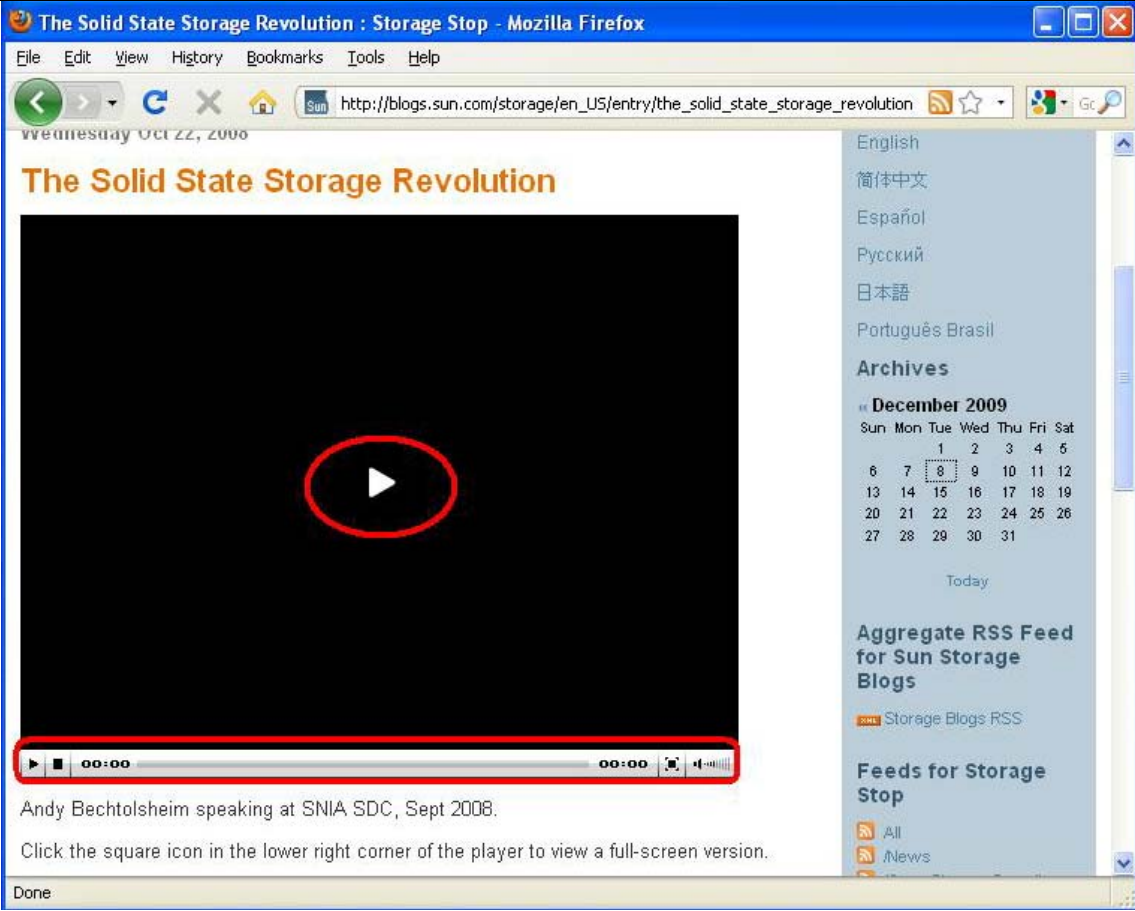
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Sun Upgrade Advantage Program Improved Datacenter Lifecycle Management</p> <p>Craig Churchill Global Director of Installed Base Marketing Sun Microsystems, Inc.</p> <p>SEGMENTS</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>Get Going!</p> <ul style="list-style-type: none"> • Try the Trade-In Calculator http://www.sun.com/tradeins/calculator.jsp • US and Canada: Teleweb "Call Me Now" or "Chat Now" • France, Germany, U.K.: Call 00-800-875-70000 • Visit the UAP Website http://www.sun.com/tradeins/ <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

*Allegation not limited to the browser in use

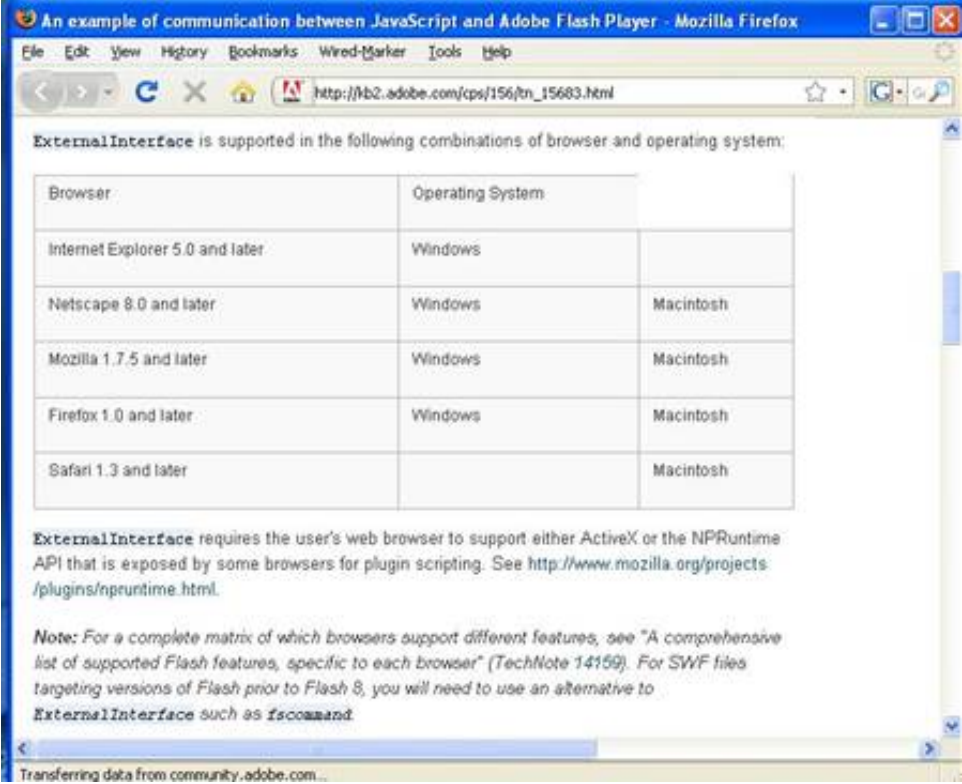
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>OpenSPARC T1 on Xilinx FPGA Board</p> <p>Written by Sun Microsystems Thursday, 03 July 2008 03:00</p> <p>A video demonstrating OpenSPARC T1 running on the Xilinx Virtex 4 FPGA board.</p> <p>OpenSPARC T1 processor on Xilinx FPGA technol.. ☆☆☆☆☆</p> <p>0:00 / 1:34</p> <p>Hits: 724 Email this Bookmark Set as favorite</p> <p><i>Source: http://www.opensparc.net/publications/videos/opensparc-t1-on-xilinx-fpga-board.html</i></p>

*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The Solid State Storage Revolution : Storage Stop - Mozilla Firefox</p> <p>File Edit View History Bookmarks Tools Help</p> <p>http://blogs.sun.com/storage/en_US/entry/the_solid_state_storage_revolution</p> <p>wednesday Oct 22, 2008</p> <h2>The Solid State Storage Revolution</h2> <p>Andy Bechtolsheim speaking at SNIA SDC, Sept 2008.</p> <p>Click the square icon in the lower right corner of the player to view a full-screen version.</p> <p>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>"Netscape Plugin Application Programming Interface (NPAPI) is a cross-platform plugin architecture used by many web browsers. It was first developed for the Netscape family of browsers starting with Netscape Navigator 2.0 but has subsequently been implemented in other browsers including Mozilla Application Suite, Mozilla Firefox, Safari, Opera, Konqueror, Google Chrome, and some older versions of Microsoft Internet Explorer."</p> <p>Source: http://en.wikipedia.org/wiki/NPAPI</p> <p>"To interact with the browser, plugins use a plugin API, such as the NPAPI [9], supported by the browser."</p> <p>Source: http://w2spconf.com/2009/papers/s1p1.pdf</p> <p>"The ExternalInterface class is the External API, an application programming interface that enables straightforward communication between ActionScript and the Flash Player container; for example, an HTML page with JavaScript, or a desktop application with Flash Player embedded.</p> <p>...</p> <p>From JavaScript on the HTML page, you can call an ActionScript function in Flash Player. The ActionScript function can return a value, and JavaScript receives it immediately as the return value of the call.</p> <p>ExternalInterface is supported in the following combinations of browser and operating system: "</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites																		
		 <p>The screenshot shows a Mozilla Firefox browser window with the title "An example of communication between JavaScript and Adobe Flash Player - Mozilla Firefox". The address bar shows the URL "http://kb2.adobe.com/cps/156/tn_15683.html". The main content area displays the text: "ExternalInterface is supported in the following combinations of browser and operating system:" followed by a table:</p> <table border="1"> <thead> <tr> <th>Browser</th> <th colspan="2">Operating System</th> </tr> </thead> <tbody> <tr> <td>Internet Explorer 5.0 and later</td> <td>Windows</td> <td></td> </tr> <tr> <td>Netscape 8.0 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Mozilla 1.7.5 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Firefox 1.0 and later</td> <td>Windows</td> <td>Macintosh</td> </tr> <tr> <td>Safari 1.3 and later</td> <td></td> <td>Macintosh</td> </tr> </tbody> </table> <p>Below the table, the text states: "ExternalInterface requires the user's web browser to support either ActiveX or the NPRuntime API that is exposed by some browsers for plugin scripting. See http://www.mozilla.org/projects/plugins/npruntime.html." A note follows: "Note: For a complete matrix of which browsers support different features, see 'A comprehensive list of supported Flash features, specific to each browser' (TechNote 14159). For SWF files targeting versions of Flash prior to Flash 8, you will need to use an alternative to ExternalInterface such as <code>fscommand</code>."</p> <p>At the bottom of the browser window, a status bar indicates "Transferring data from community.adobe.com...".</p> <p>Source: http://kb2.adobe.com/cps/156/tn_15683.html</p>	Browser	Operating System		Internet Explorer 5.0 and later	Windows		Netscape 8.0 and later	Windows	Macintosh	Mozilla 1.7.5 and later	Windows	Macintosh	Firefox 1.0 and later	Windows	Macintosh	Safari 1.3 and later		Macintosh
Browser	Operating System																			
Internet Explorer 5.0 and later	Windows																			
Netscape 8.0 and later	Windows	Macintosh																		
Mozilla 1.7.5 and later	Windows	Macintosh																		
Firefox 1.0 and later	Windows	Macintosh																		
Safari 1.3 and later		Macintosh																		
3	The method of claim 2, wherein the communications to interactively control said controllable	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 which further comprises the method of claim 2, wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the browser even after the controllable application program has been launched. In addition, Sun provides the infrastructure (e.g. servers, Sun's websites, etc.), in addition to instructions																		

Claim	Claim Language	Exemplary Evidence from Sun's websites
	<p>application continue to be exchanged between the controllable application and the browser even after the controllable application program has been launched.</p>	<p>to users, and causes them to use Sun's websites in an infringing manner in its default and expected use.</p> <p><i>See the evidence and information cited for the claim elements 1g and 2a supra which is expressly incorporated herein.</i></p>
4pre	<p>A method for running an application program in a computer network environment, comprising:</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 and comprises a method for running an application program in a computer network environment, comprising the following steps. 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> <p><i>See the evidence and information cited for the claim element 1pre supra which is expressly incorporated herein.</i></p>
4a	<p>providing at least one client</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 at least one client</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
	workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment;	workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment. 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. <i>See the evidence and information cited for the claim element 1a supra which is expressly incorporated herein.</i>
4b	executing, at said client workstation, a browser application, that parses a first distributed hypermedia document to identify text formats included in	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 client workstation executes a browser application to parse a first distributed hypermedia document to identify text formats included in said distributed hypermedia document for responding to predetermined text formats to initiate processing specified by said text formats. 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.

Claim	Claim Language	Exemplary Evidence from Sun's websites
	<p>said distributed hypermedia document and for responding to predetermined text formats to initiate processing specified by said text formats;</p>	<p><i>See the evidence and information cited for the claim element 1b supra which is expressly incorporated herein.</i></p>
<p>4c</p>	<p>utilizing said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first</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 client workstation executes a browser application to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation. 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>hypermedia document is displayed within a first browser-controlled window on said client workstation,</p>	<p><i>See the evidence and information cited for the claim element 1c supra which is expressly incorporated herein.</i></p>
<p>4d</p>	<p>wherein said first distributed hypermedia document includes an embed text format, located at a first location in said first distributed hypermedia document, that specifies the location of at least a portion of an object external to the first distributed</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 said first distributed hypermedia document includes an embed text format, located at a first location in said first distributed hypermedia document, that specifies the location of at least a portion of an object external to the first distributed hypermedia document. 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> <p><i>See the evidence and information cited for the claim element 1d supra which is expressly incorporated herein.</i></p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
	hypermedia document,	
4e	wherein said object has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document,	<p>Users of 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 said object has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document. 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> <p><i>See the evidence and information cited for the claim element 1e supra which is expressly incorporated herein.</i></p>
4f	and wherein said embed text format is parsed by said	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>browser to automatically invoke said executable application to execute on said client workstation in order to display said object</p>	<p>distributed hypermedia network. Sun's servers format the communications so that when said embed text format is parsed by said browser, said executable application is automatically invoked to execute on said client workstation in order to display said object. 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> <p><i>See the evidence and information cited for the claim element 1f supra which is expressly incorporated herein.</i></p>
<p>4g</p>	<p>and enable interactive processing of said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said</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 interactive processing of said object is enabled within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window. 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> <p><i>See the evidence and information cited for the claim element 1g supra which is expressly incorporated herein.</i></p>

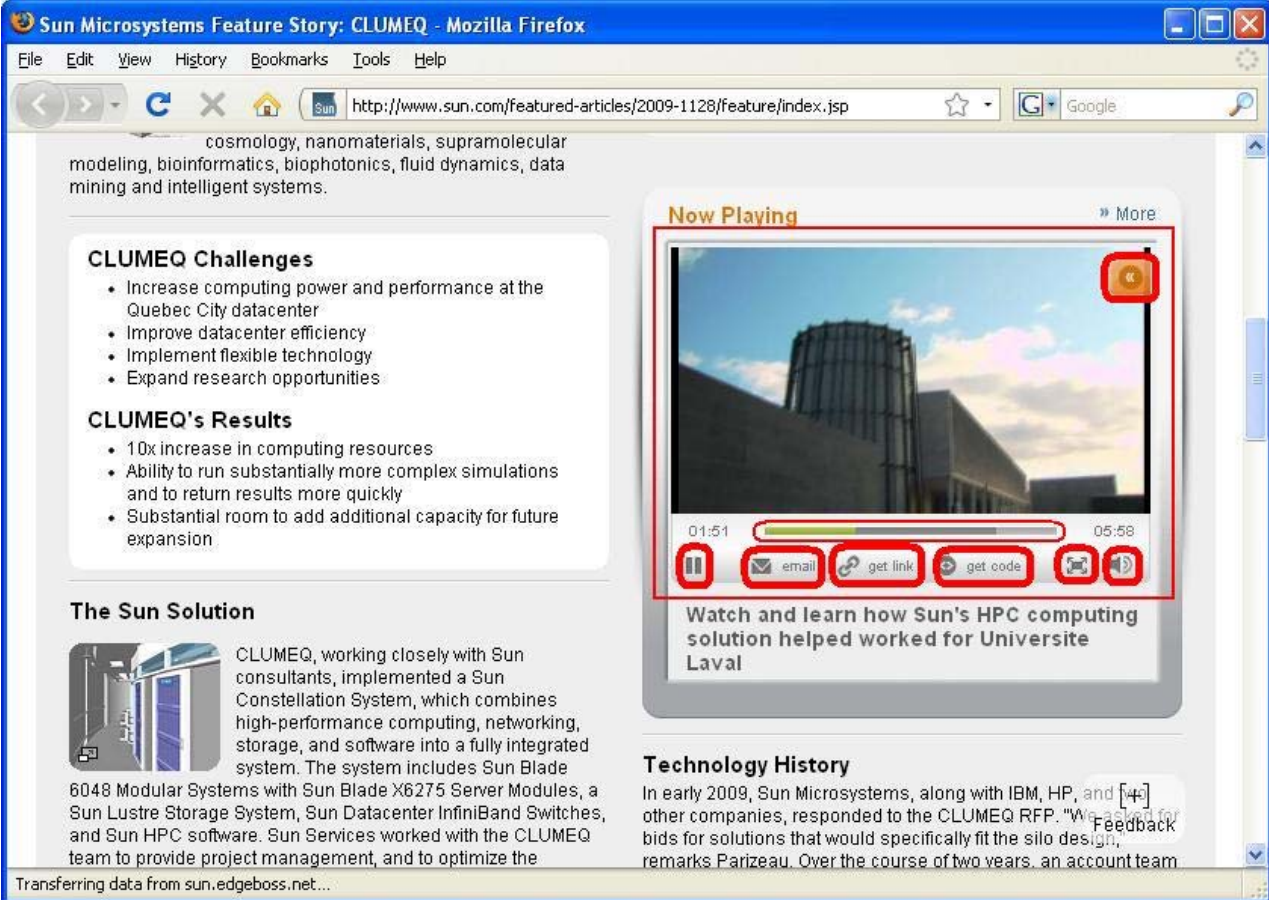
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
	first browser-controlled window.	
4h	wherein said executable application is a controllable application and further comprising the step of:	<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 where said executable application is a controllable application and further comprises the following steps. 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> <p><i>See the evidence and information cited for the claim element 2pre supra which is expressly incorporated herein.</i></p>
4i	interactively controlling said controllable application on said client workstation via inter-process communications between said browser and said	<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 interactive controlling of said controllable application on said client workstation occurs via inter-process communications between said browser and said controllable application. 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>

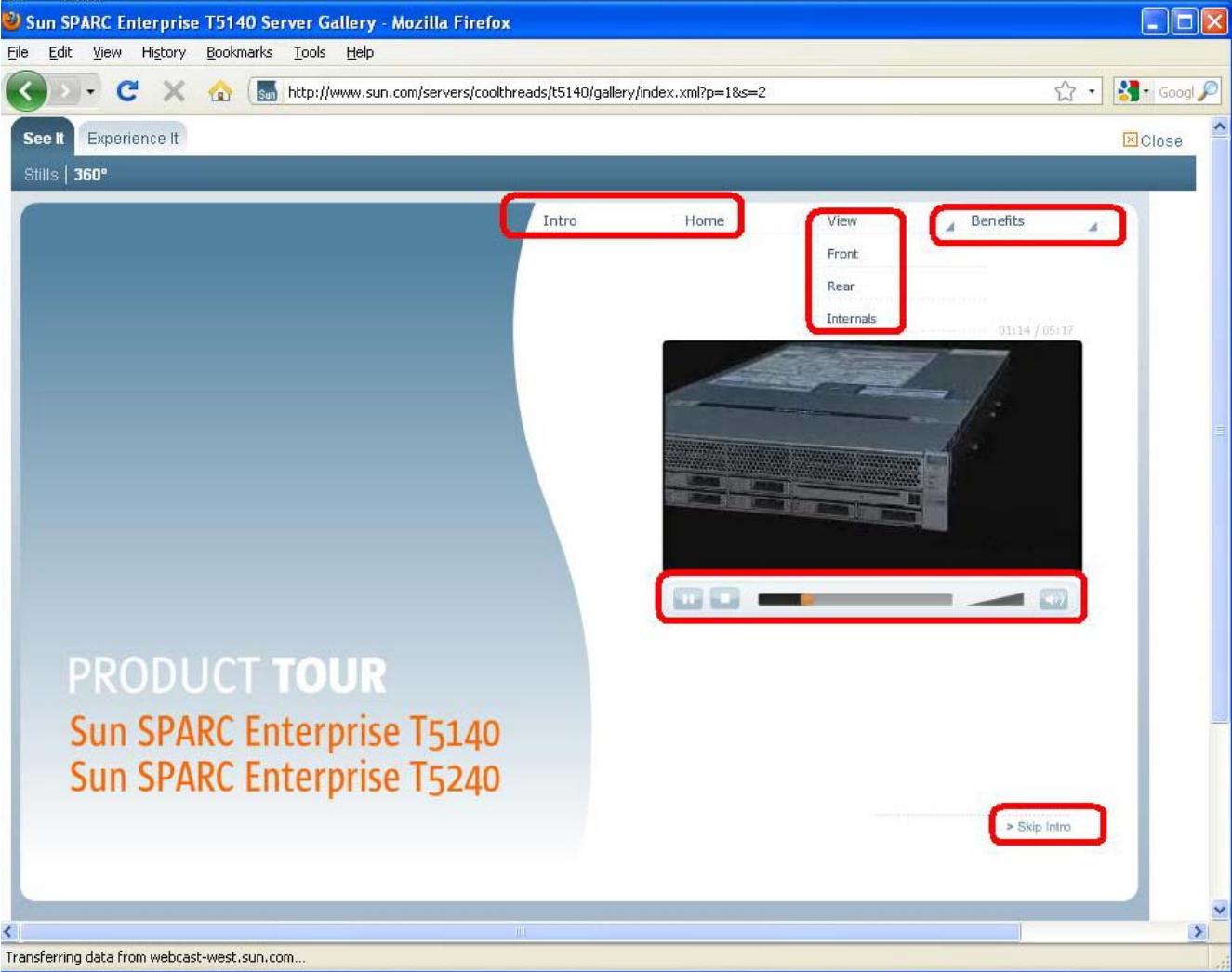
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
	controllable application;	<i>See the evidence and information cited for the claim element 2a supra which is expressly incorporated herein.</i>
4j	wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the browser even after the controllable application program has been launched; and	<p>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 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. 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> <p><i>See the evidence and information cited for the claim elements 1g and 2a supra which are expressly incorporated herein.</i></p>
4k	wherein additional instructions for controlling said controllable	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 additional

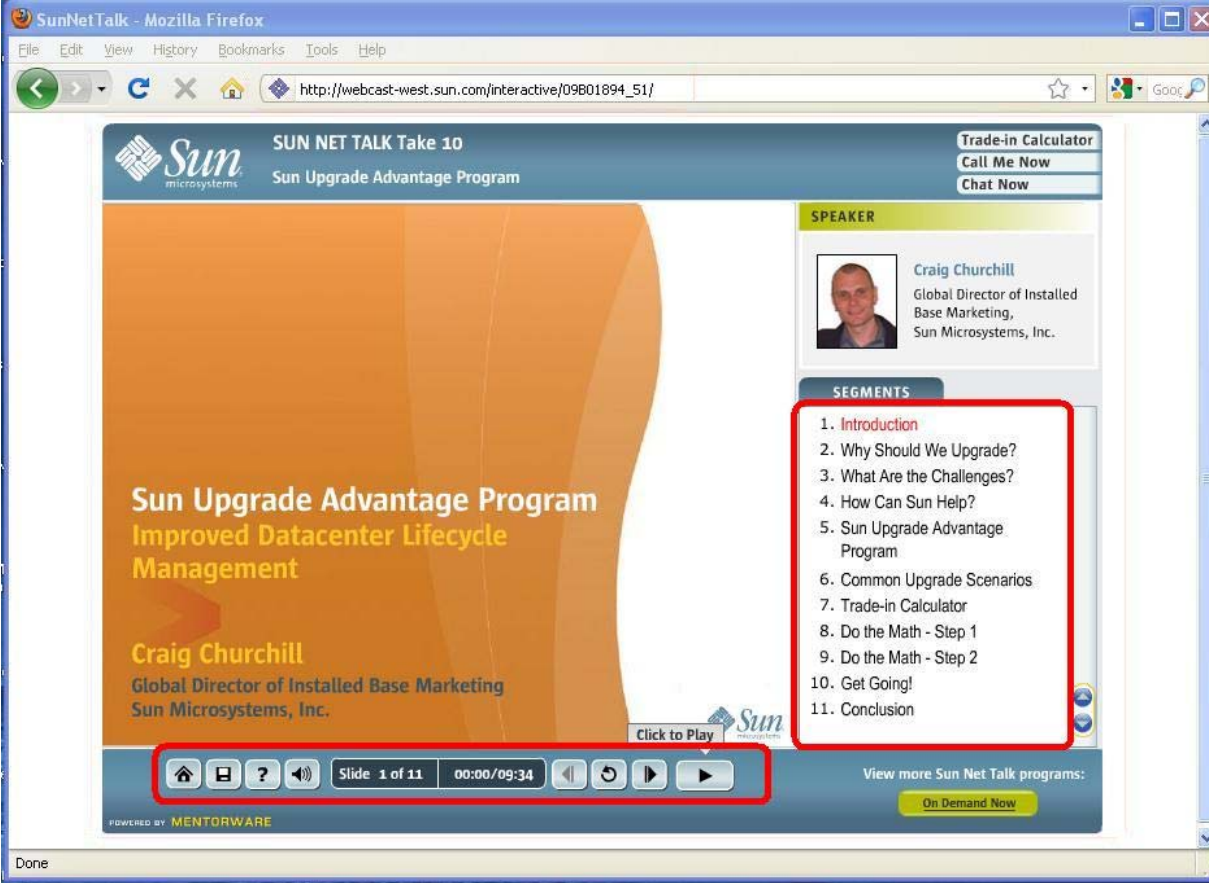
Claim	Claim Language	Exemplary Evidence from Sun's websites
	<p>application reside on said network server, wherein said step of interactively controlling said controllable application includes the following substeps:</p>	<p>instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following sub-steps identified below. 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> <p>"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications."</p> <p>Source : http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes."</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p>

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window displaying a Sun Microsystems feature story titled "CLUMEQ". The browser's address bar shows 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</p> Technology History: <p>In early 2009, Sun Microsystems, along with IBM, HP, and [4] 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</p> <p>A video player is embedded on the right side of the page, titled "Now Playing". The video player shows a building and has a play button icon circled in red. Below the video player, there are several icons circled in red: a play button, an email icon, a "get link" icon, a "get code" icon, and a volume icon. The video player interface also shows a progress bar with a current time of 01:51 and a total time of 05:58.</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

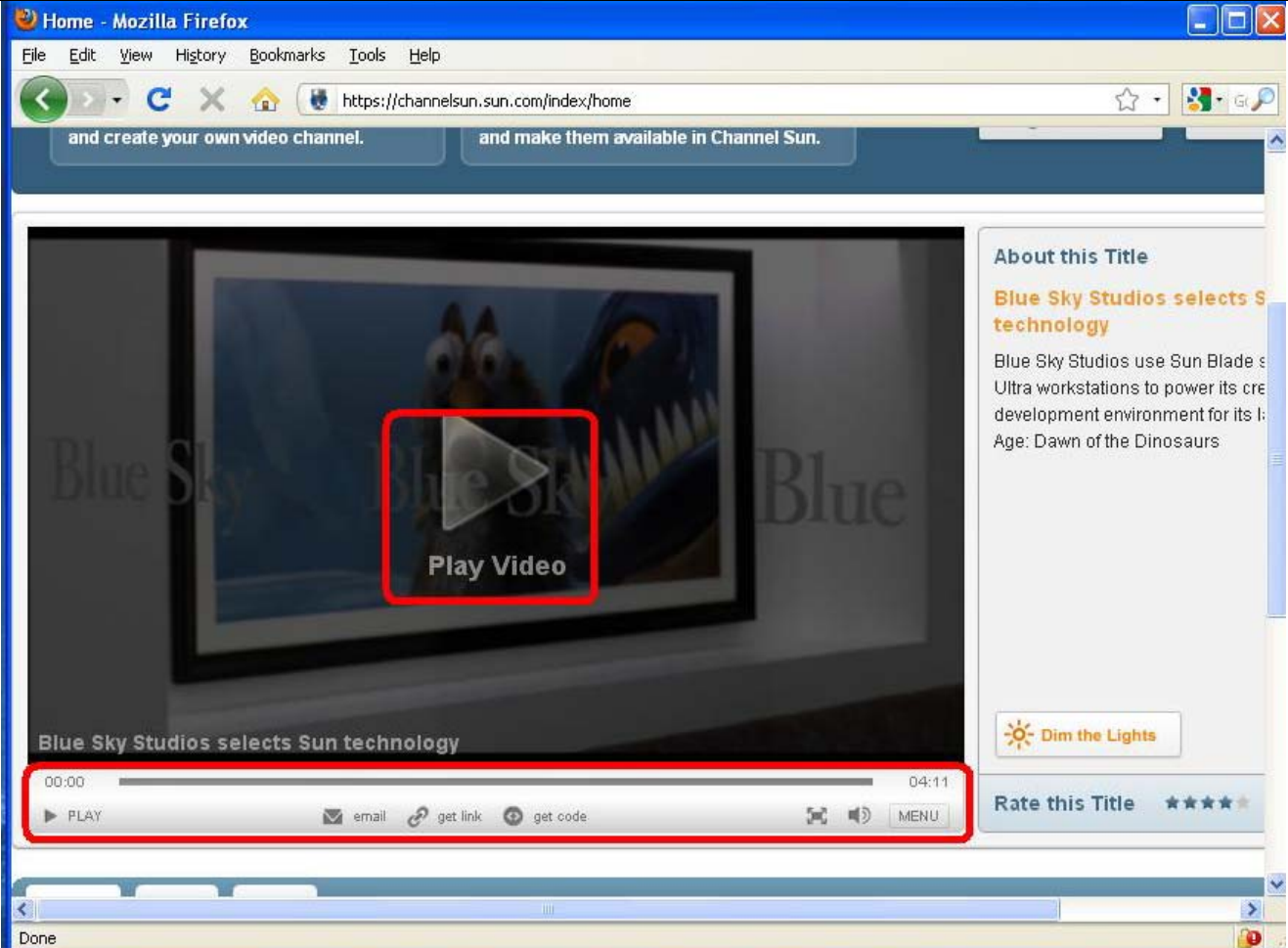
*Allegation not limited to the browser in use

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

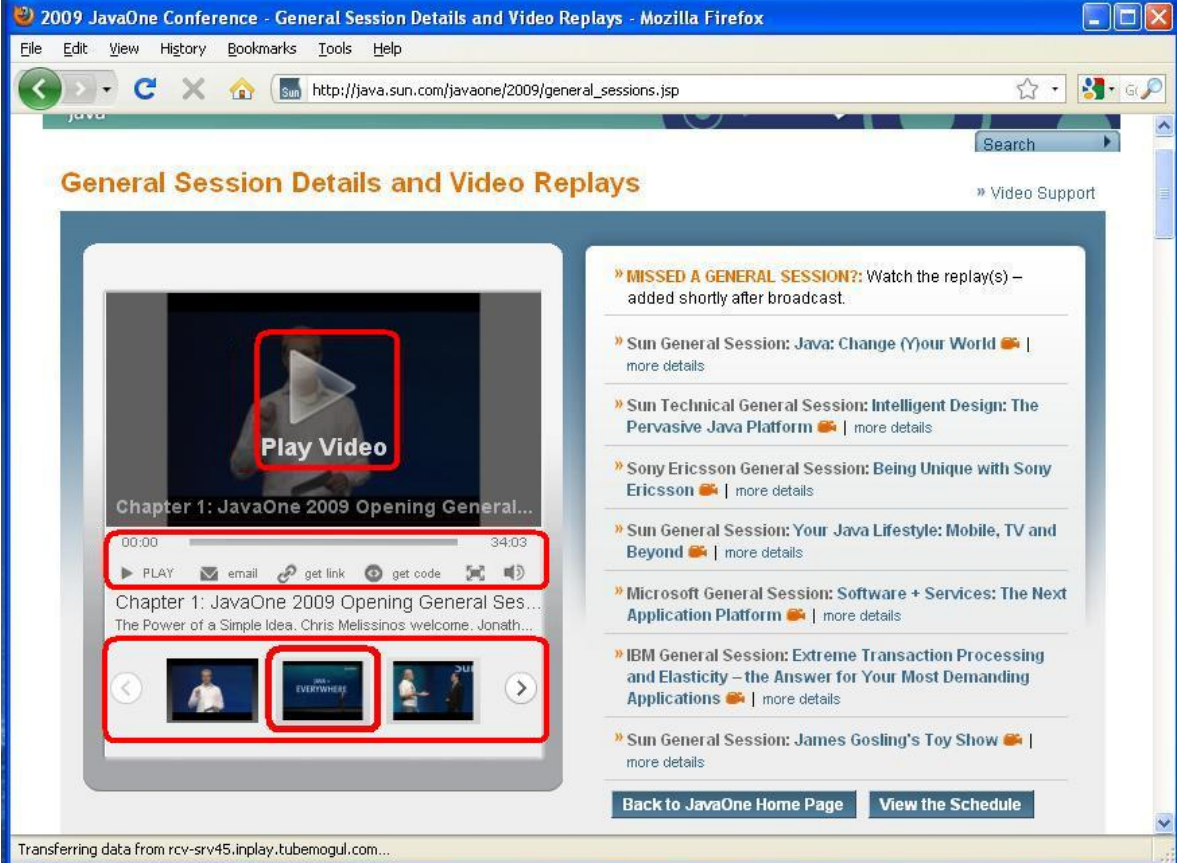
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a web browser window displaying a Sun Microsystems webcast. The main content area features a slide with the following text:</p> <p>SUN NET TALK Take 10 Sun Upgrade Advantage Program</p> <p>Sun Upgrade Advantage Program Improved Datacenter Lifecycle Management</p> <p>Craig Churchill Global Director of Installed Base Marketing Sun Microsystems, Inc.</p> <p>SEGMENTS</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>At the bottom of the slide, there is a video player interface with controls for home, full screen, help, volume, and playback. The playback controls show 'Slide 1 of 11' and a timer of '00:00/09:34'. A 'Click to Play' button is visible above the controls.</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: 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>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> <p>General Session Details and Video Replays » 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>Transferring data from rcv-srv45.inplay.tubemogul.com...</p> <p>Source: http://java.sun.com/javaone/2009/general_sessions.jsp</p>

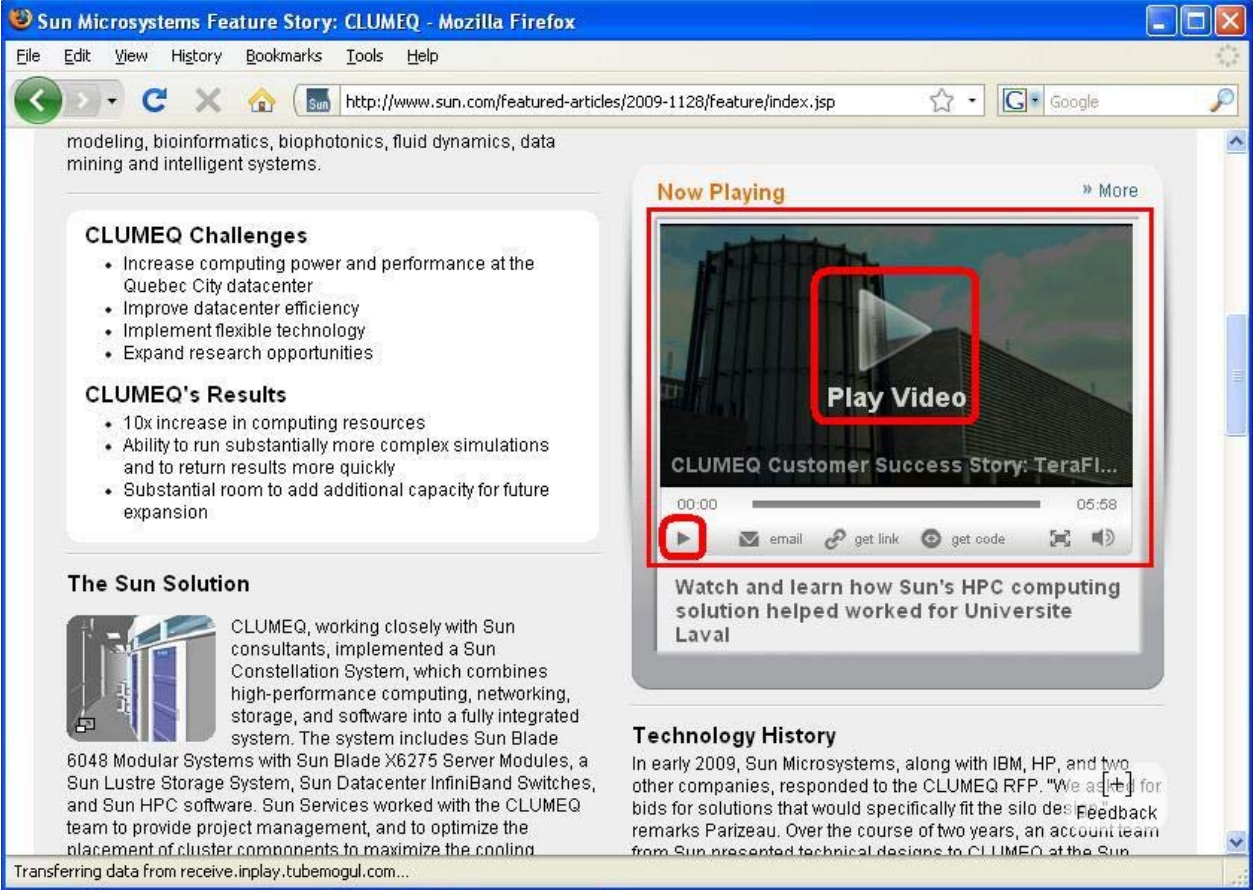
*Allegation not limited to the browser in use

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

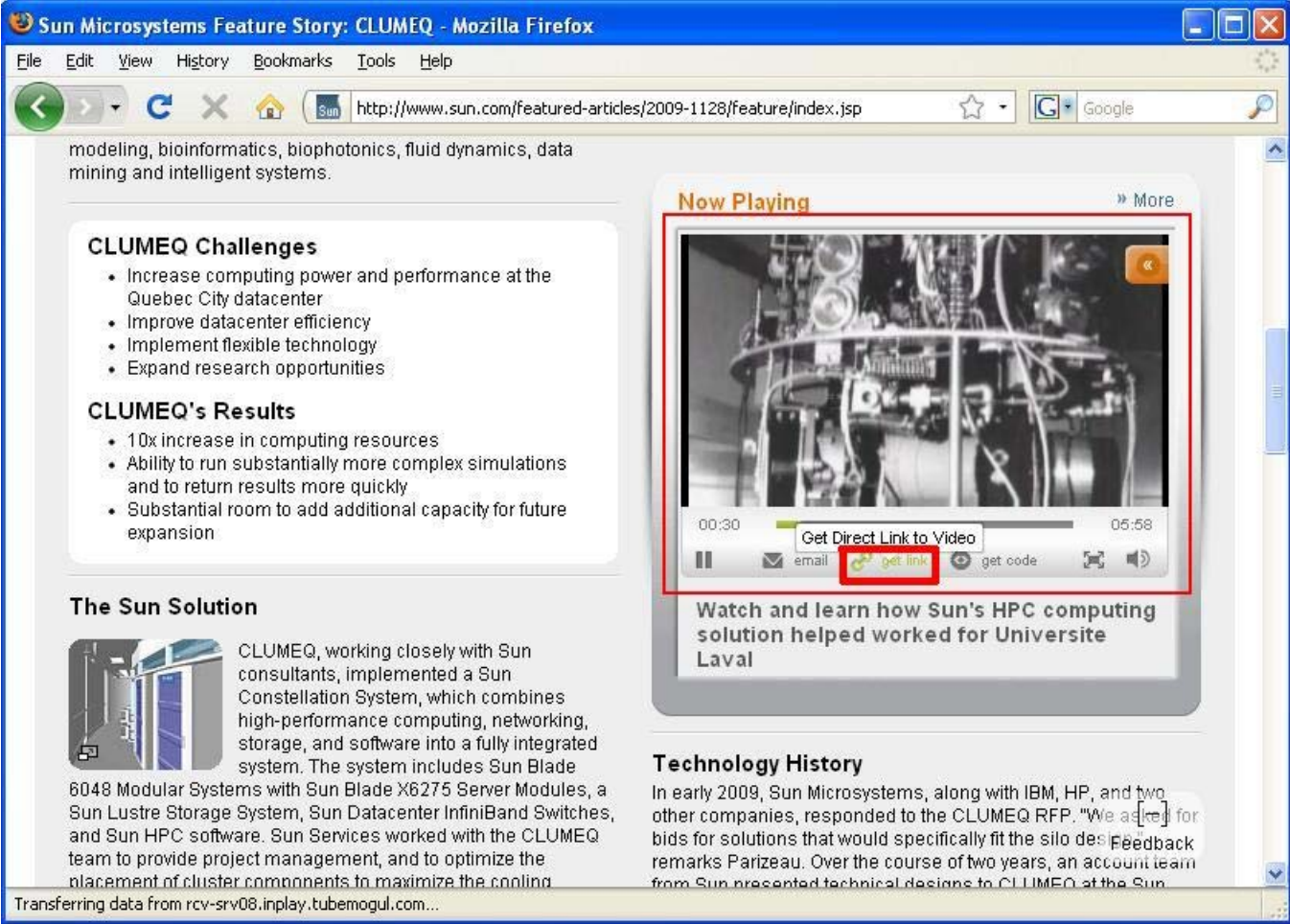
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
41	issuing, from the client workstation, one or more commands to the network server;	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 client workstation is caused to issue one or more commands to the network server. 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.


*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 asked for bids for solutions that would specifically fit the silo design 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>

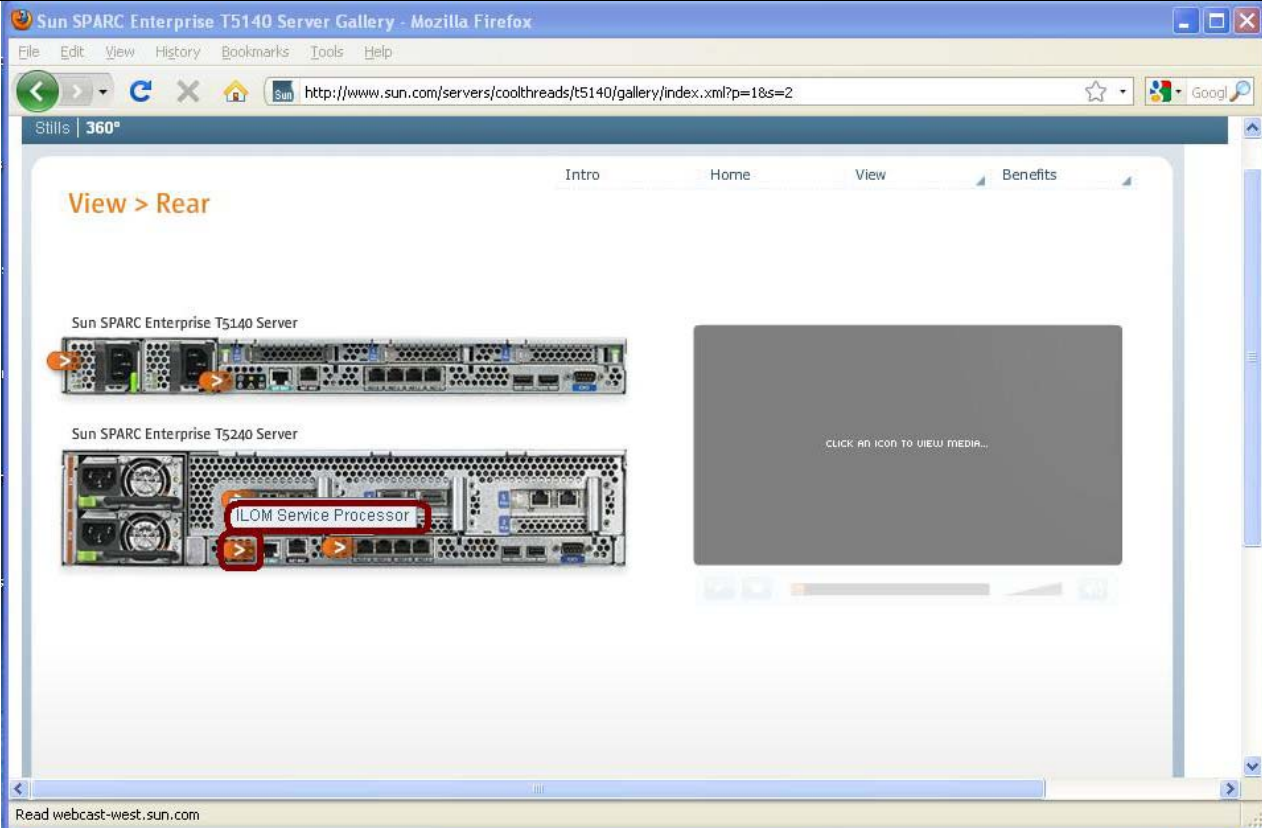
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>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 2008, 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-srv08.inplay.tubemogul.com...</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

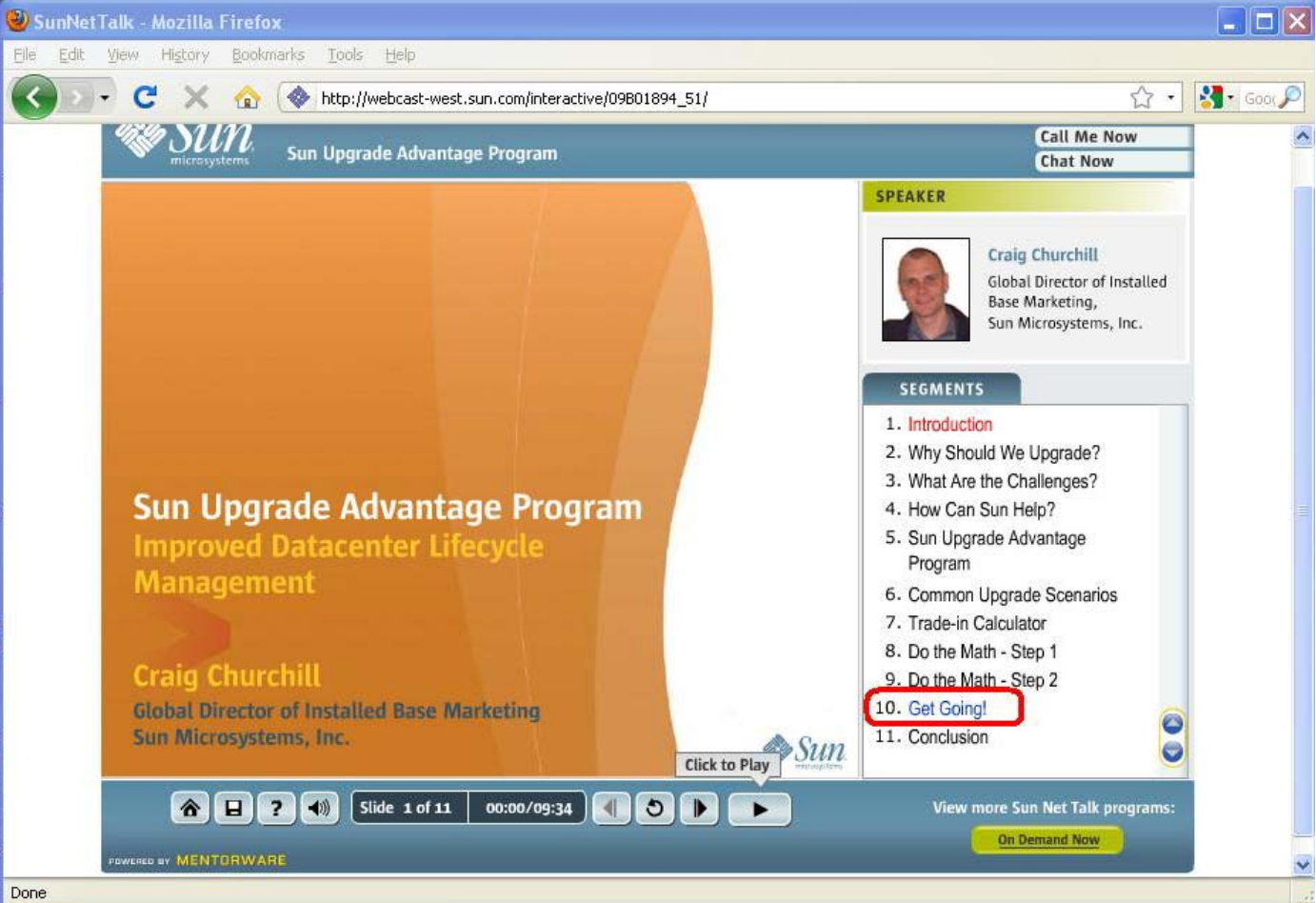
*Allegation not limited to the browser in use

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>

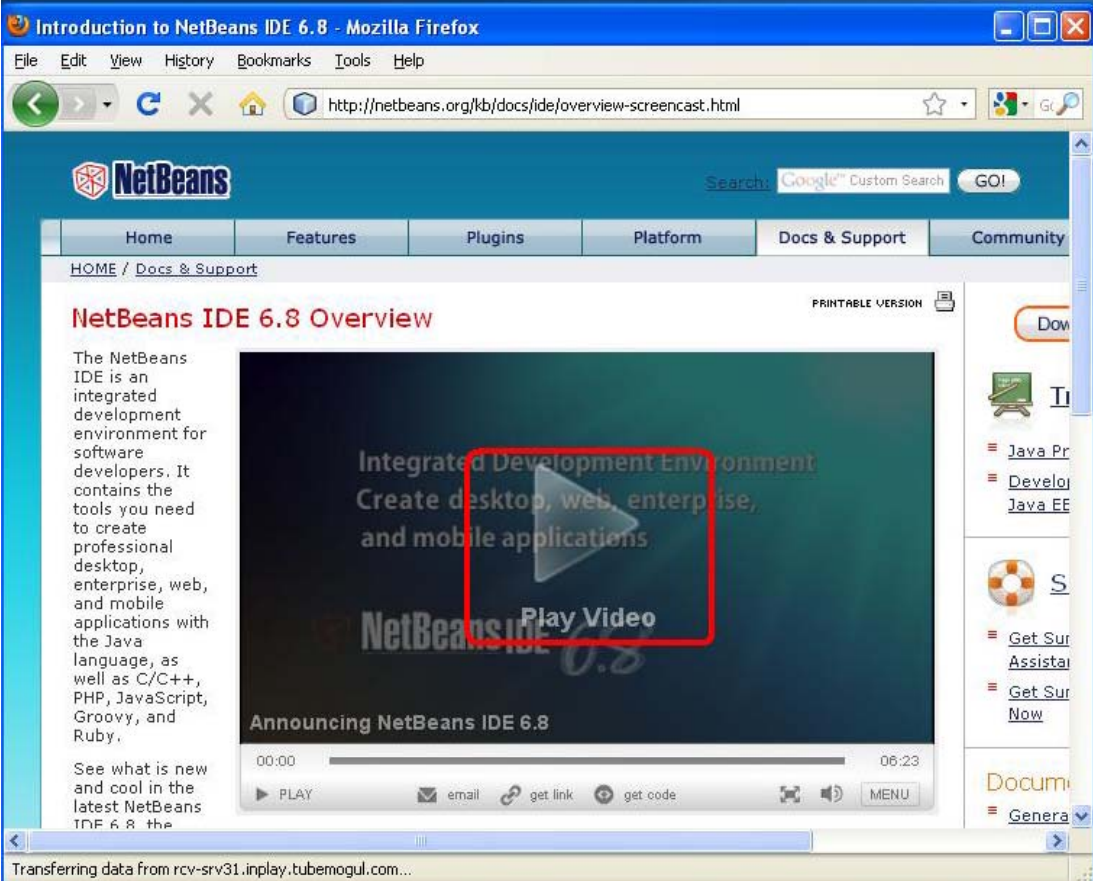
*Allegation not limited to the browser in use

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

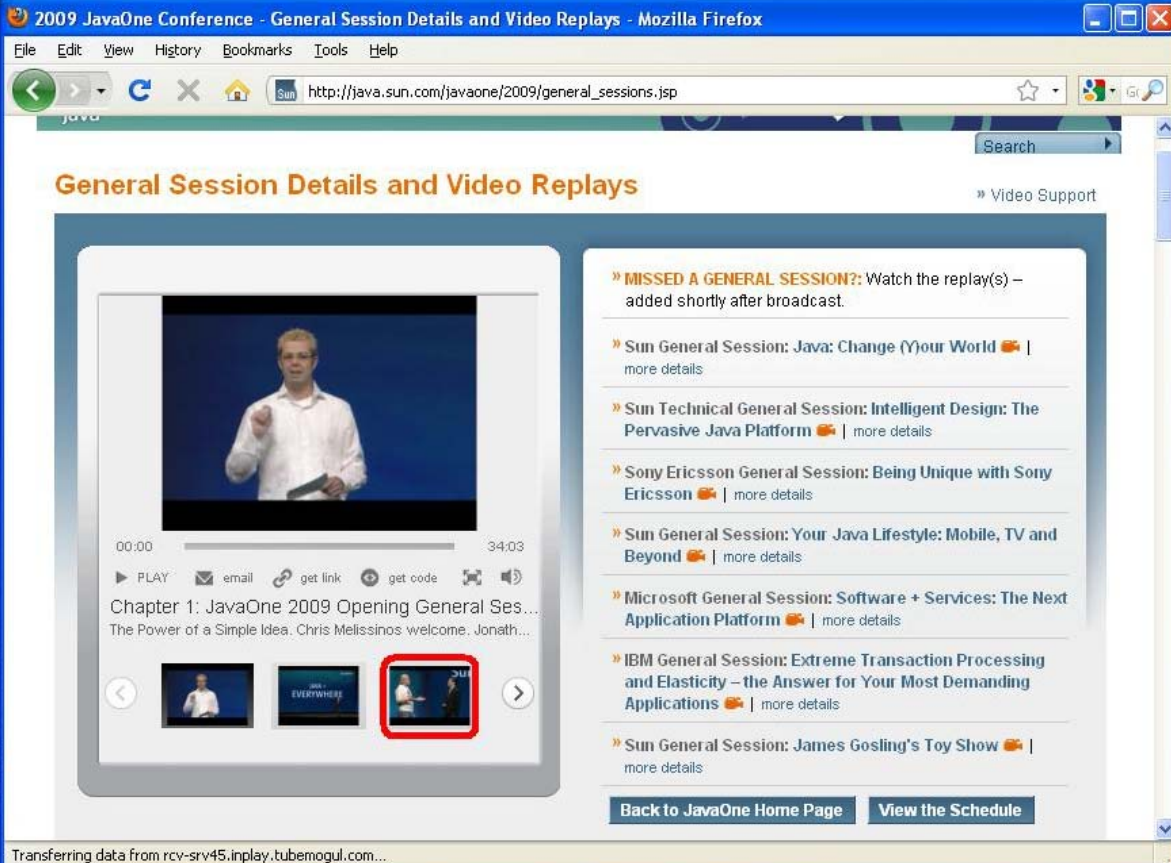
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a web browser window displaying a Sun Microsystems webcast. The main slide features 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, a "SPEAKER" section identifies Craig Churchill. Below that, a "SEGMENTS" list includes: 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! (circled in red), and 11. Conclusion. The browser address bar shows the URL: http://webcast-west.sun.com/interactive/09B01894_51/.</p> <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

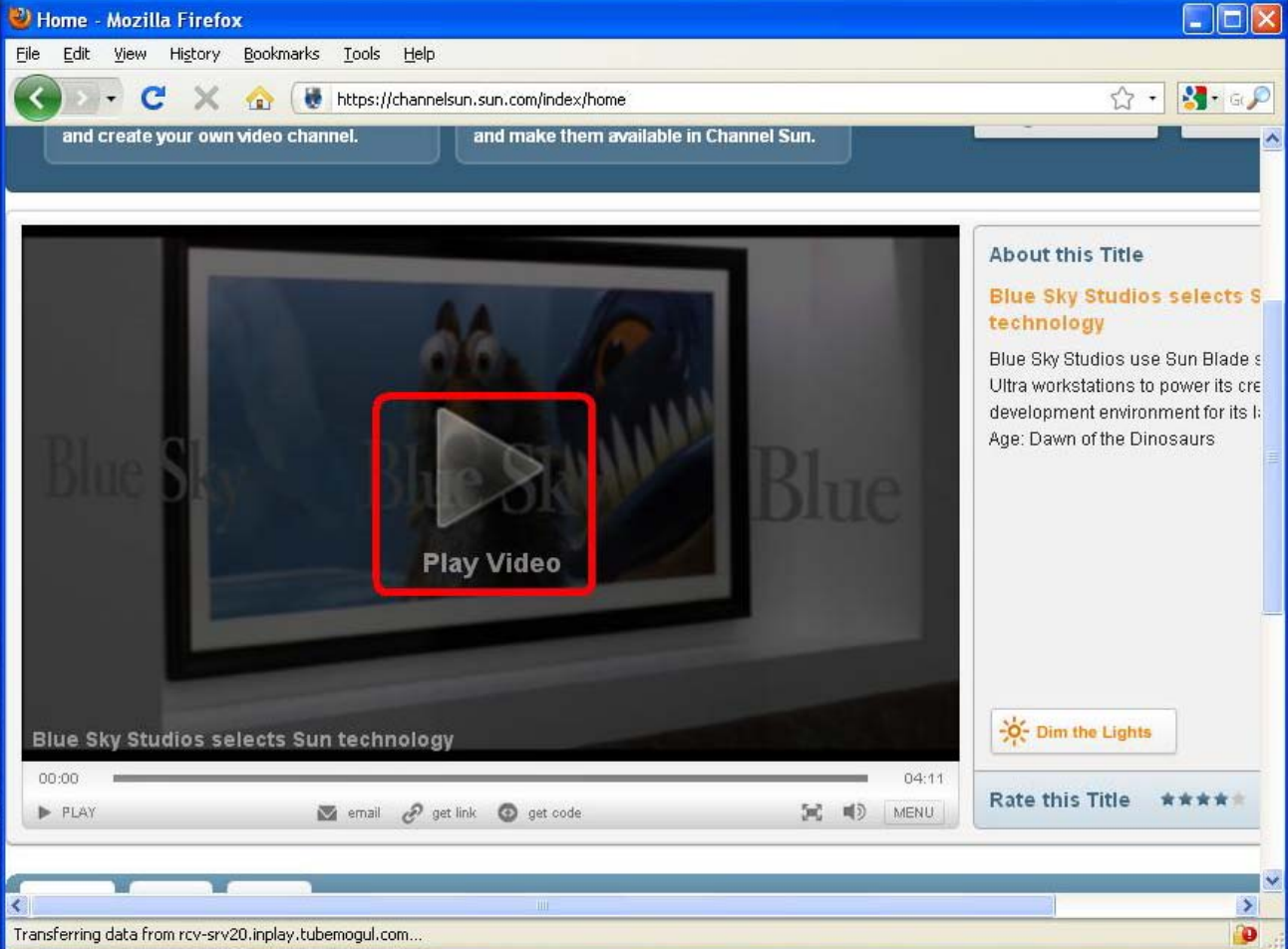
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://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 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 video player. The video player shows a man speaking on a stage. Below the video player, there is a list of sessions with "more details" links. A red box highlights a thumbnail image of a man speaking on a stage in the video player's navigation bar.</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>The screenshot shows a Mozilla Firefox browser window at the URL https://channelsun.sun.com/index/home. The main content is a video player titled "Blue Sky Studios selects Sun technology". A red square highlights the play button in the center of the video frame, which has the text "Play Video" below it. To the right of the video player, there is a sidebar with the heading "About this Title" and a sub-heading "Blue Sky Studios selects Sun technology". Below this, there is a short paragraph of text: "Blue Sky Studios use Sun Blade s Ultra workstations to power its cre development environment for its l Age: Dawn of the Dinosaurs". At the bottom of the sidebar, there is a "Dim the Lights" button and a "Rate this Title" section with five stars. The video player interface includes a progress bar from 00:00 to 04:11, a "PLAY" button, and links for "email", "get link", and "get code".</p> <p>Source: https://channelsun.sun.com/index/home</p>

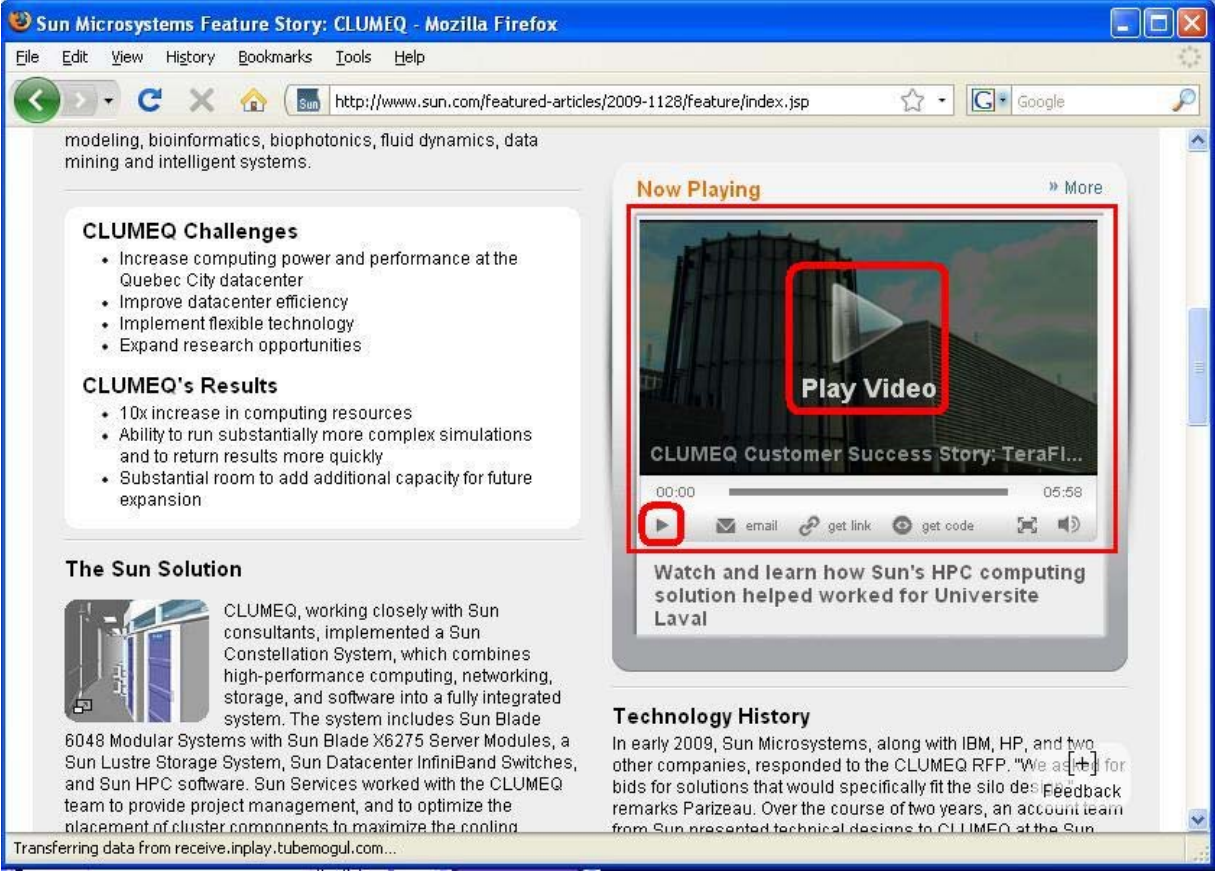
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://sunsolve.sun.com/richmedia/0308-VT19_DOC_234281/</p>
4m	executing, on the network server, one	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

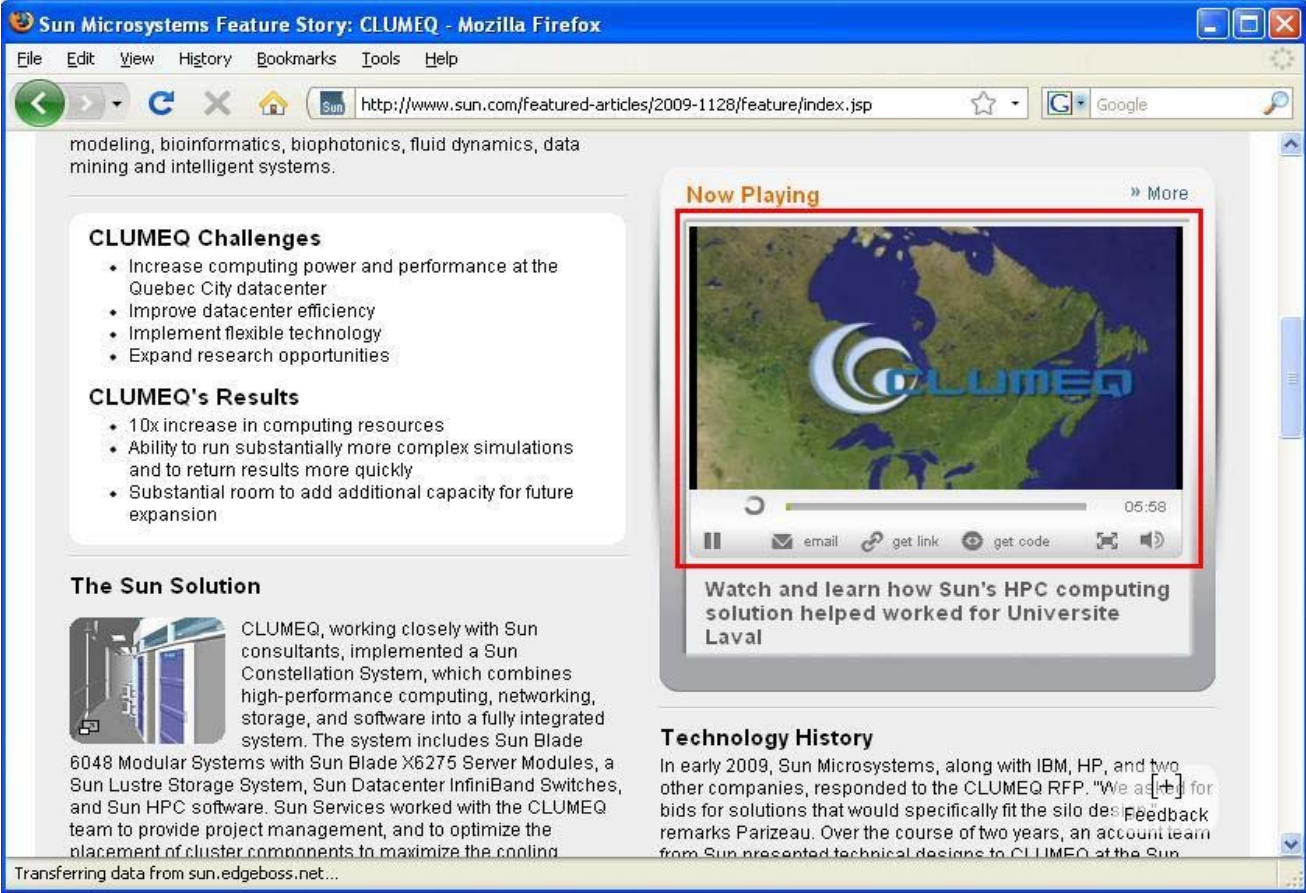
*Allegation not limited to the browser in use

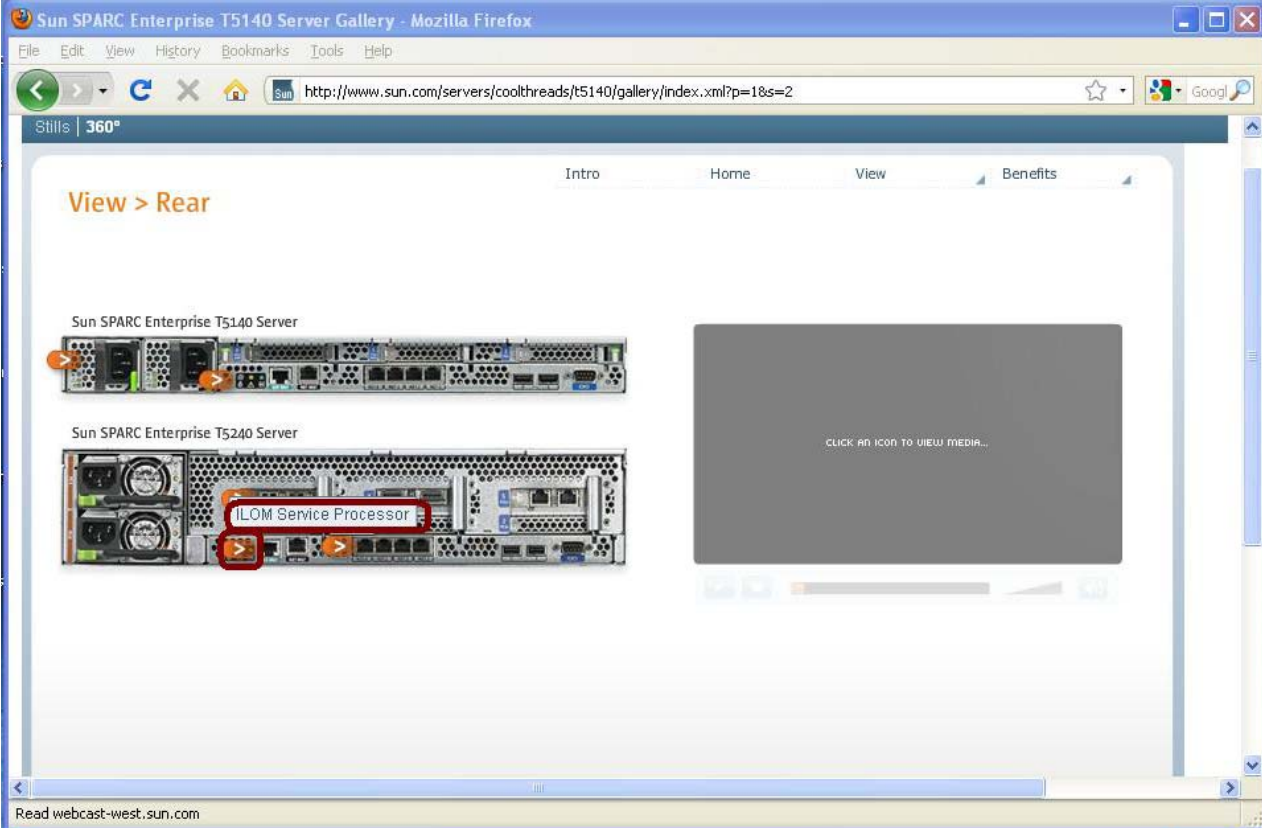
Claim	Claim Language	Exemplary Evidence from Sun's websites
	<p>or more instructions in response to said commands;</p>	<p>executing browsers. Sun's servers transmit a series of communications to client workstations in the distributed hypermedia network. Sun's servers format the communications so that the network server executes one or more instructions in response to said commands. 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

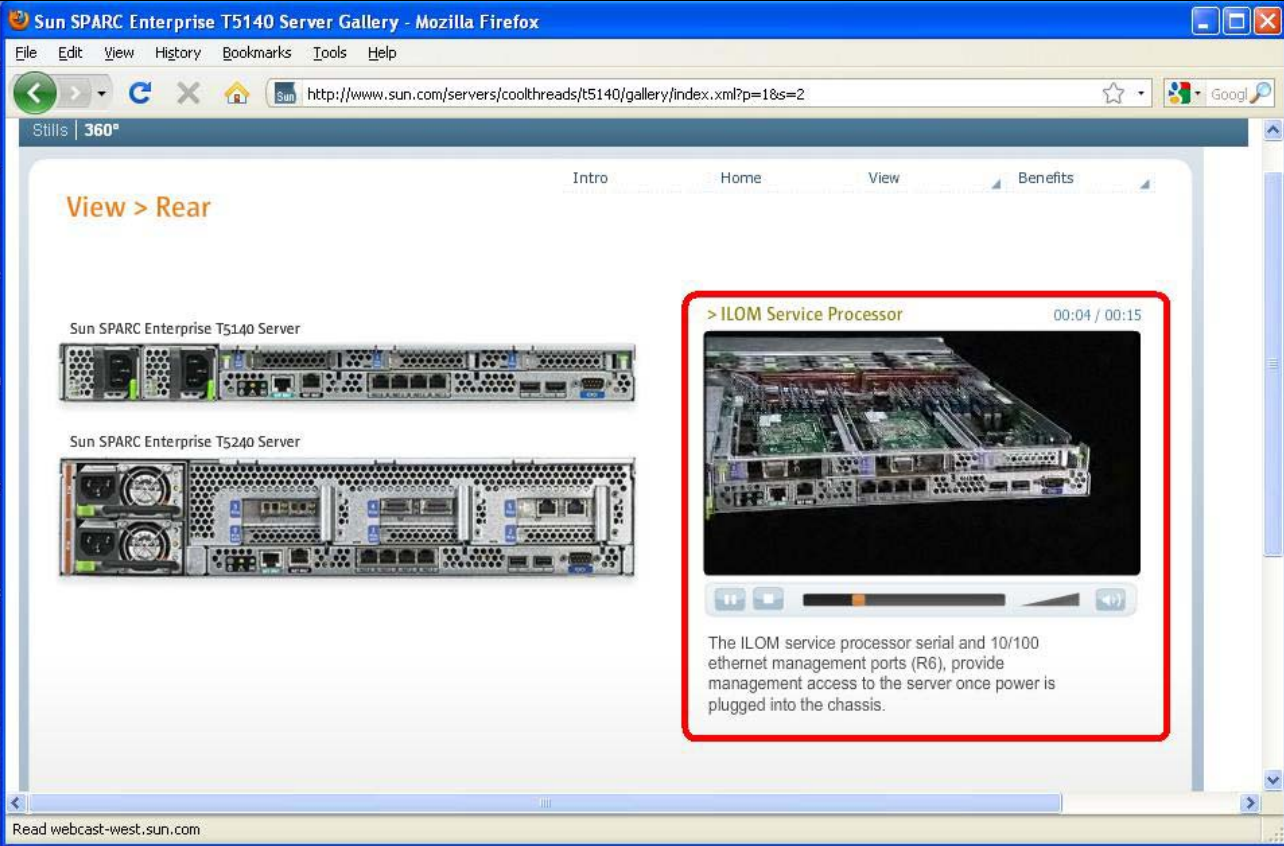
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>modeling, bioinformatics, biophotonics, fluid dynamics, data mining and intelligent systems.</p> <p>CLUMEQ Challenges</p> <ul style="list-style-type: none"> • Increase computing power and performance at the Quebec City datacenter • Improve 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 asked for bids for solutions that would specifically fit the site 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 receive.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

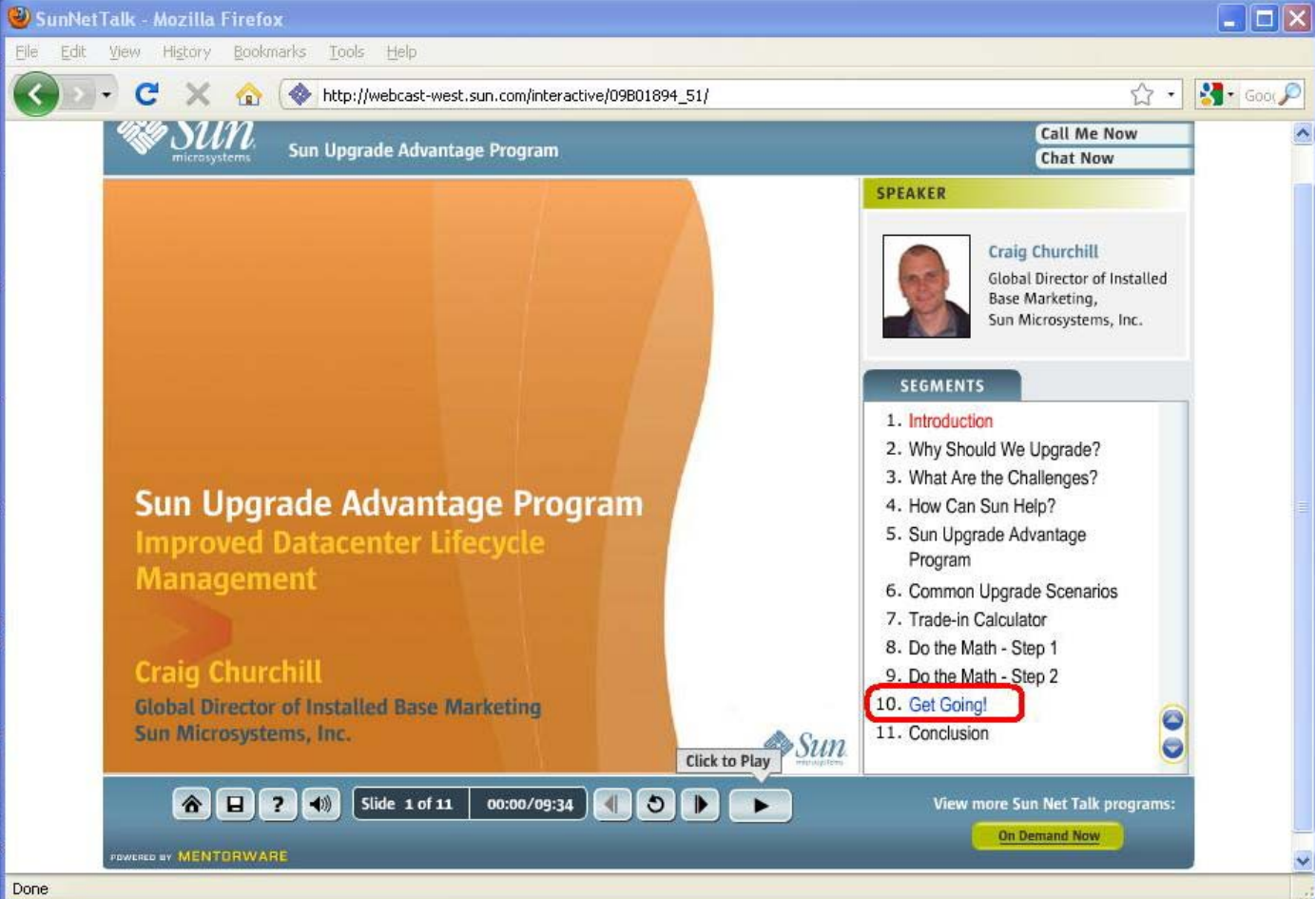
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window displaying a Sun Microsystems feature story titled "CLUMEQ". The browser's address bar shows the URL: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp. The page content 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 design," 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 right side of the page, showing a map of North America with the CLUMEQ logo overlaid. The video player is highlighted with a red border. Below the video player, the text reads: "Watch and learn how Sun's HPC computing solution helped worked for Universite Laval".</p> <p>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 web browser window titled "Sun SPARC Enterprise T5140 Server Gallery - Mozilla Firefox". The address bar contains the URL http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2. The page content includes a navigation menu with "Intro", "Home", "View", and "Benefits". Below the menu, there are two server images. The top image is labeled "Sun SPARC Enterprise T5140 Server". The bottom image is labeled "Sun SPARC Enterprise T5240 Server". A red box highlights the text "ILOM Service Processor" on the T5240 server image. To the right of the server images is a large grey area with the text "CLICK AN ICON TO VIEW MEDIA...". At the bottom of the browser window, there is a link to "Read webcast-west.sun.com".</p> <p>Source: http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2</p>

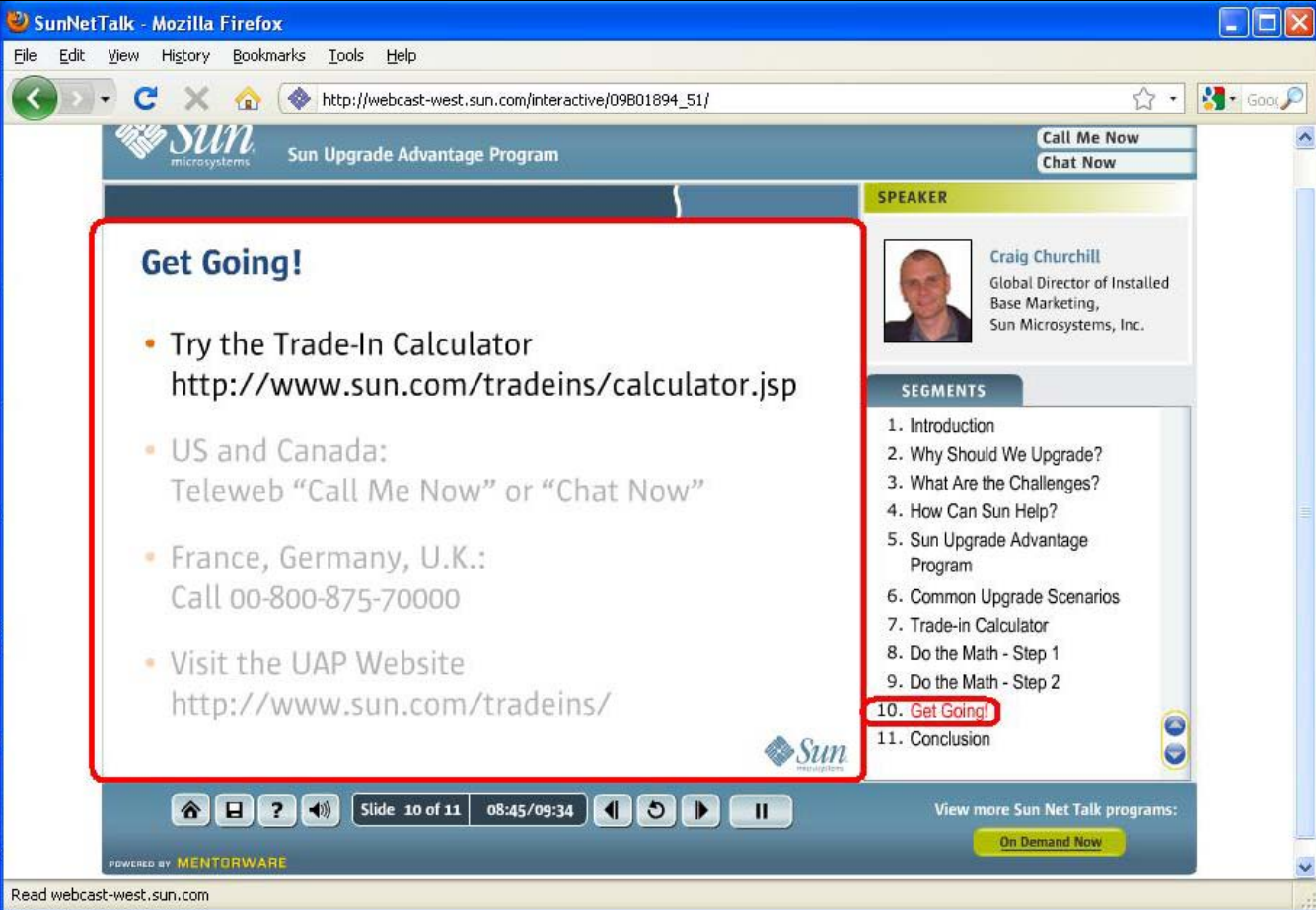
*Allegation not limited to the browser in use

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

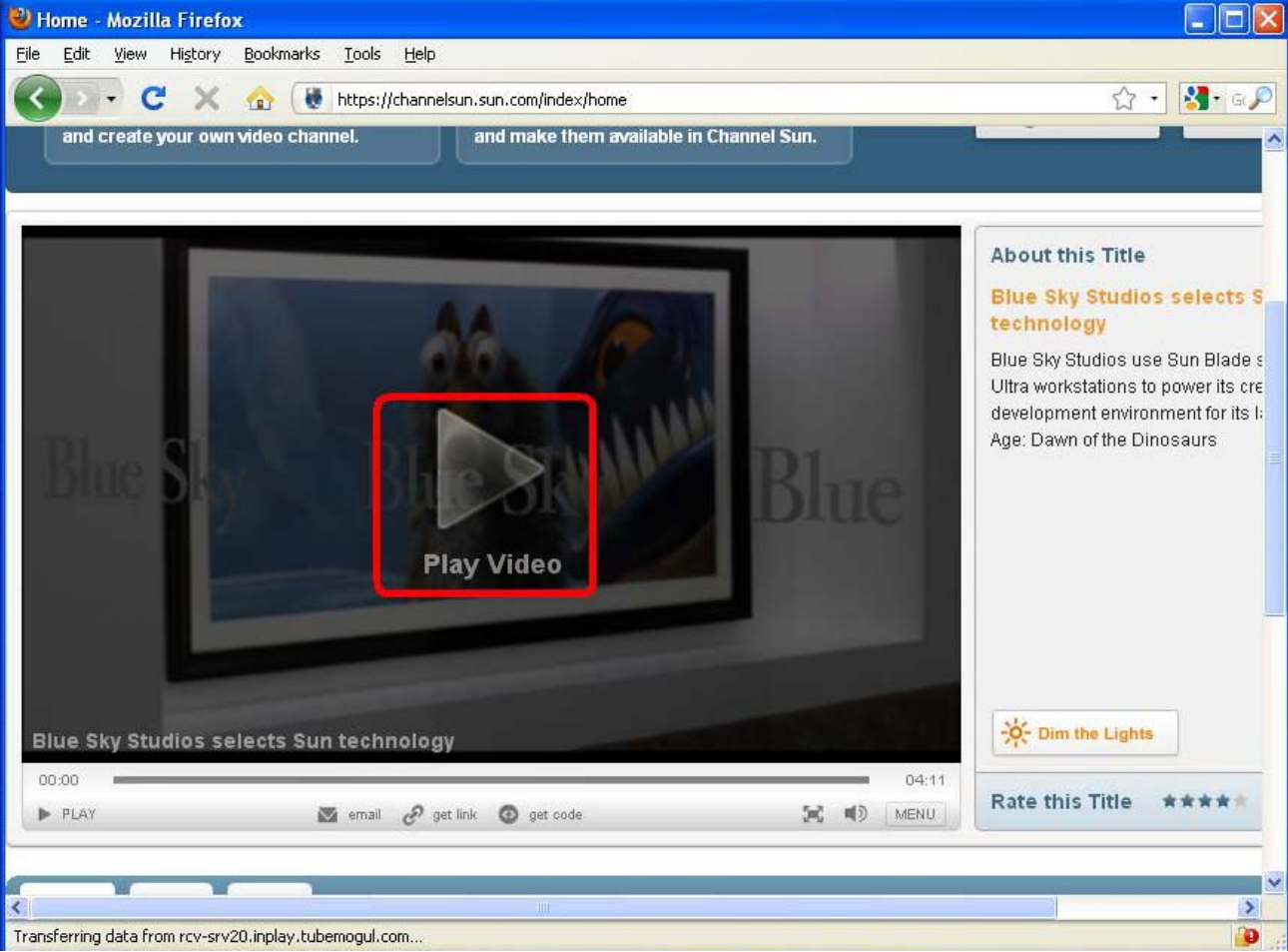
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a web browser window displaying a Sun Microsystems webcast. The main content area features a slide with the following text: "Sun Upgrade Advantage Program", "Improved Datacenter Lifecycle Management", and "Craig Churchill, Global Director of Installed Base Marketing, Sun Microsystems, Inc.". To the right, a "SPEAKER" section identifies Craig Churchill. Below that, a "SEGMENTS" list includes items 1 through 11, with "10. Get Going!" circled in red. The bottom of the slide includes a "Click to Play" button and a "View more Sun Net Talk programs: On Demand Now" button. The browser's address bar shows the URL: http://webcast-west.sun.com/interactive/09B01894_51/.</p> <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

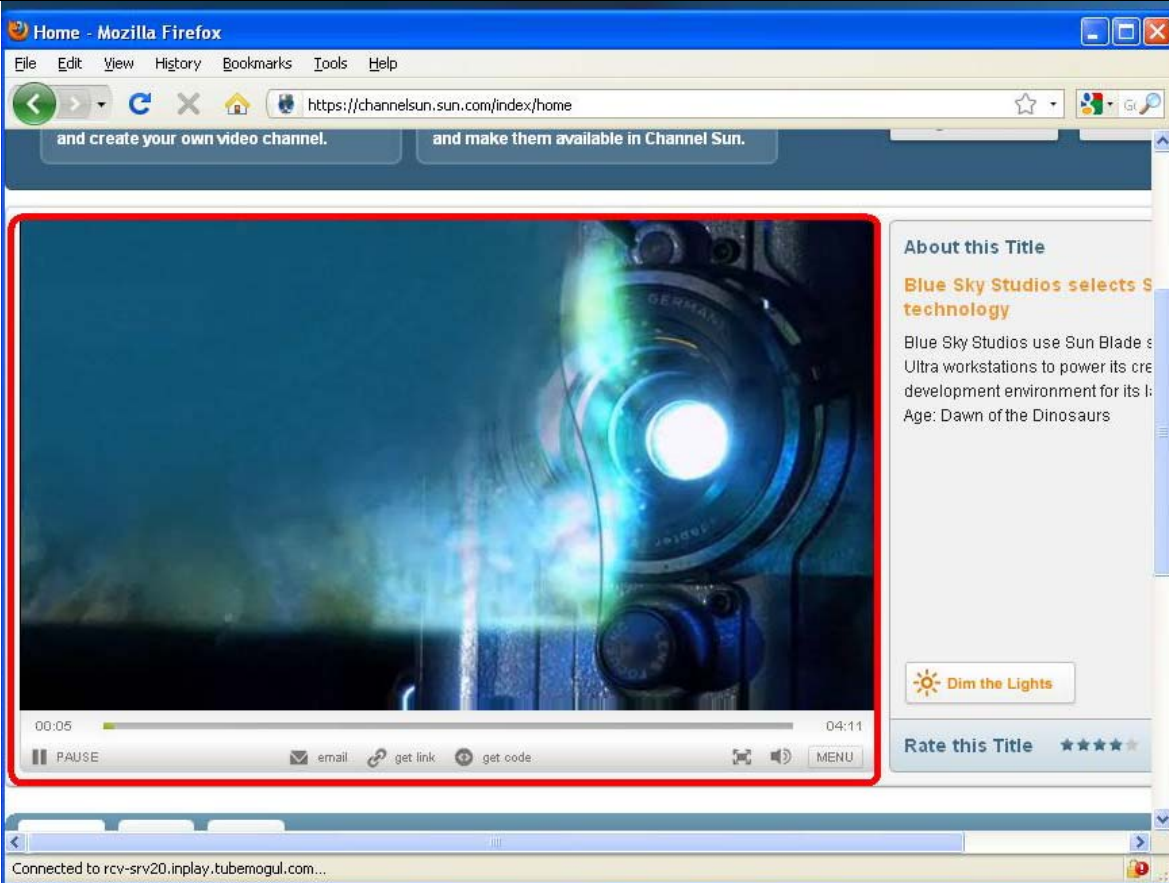
*Allegation not limited to the browser in use

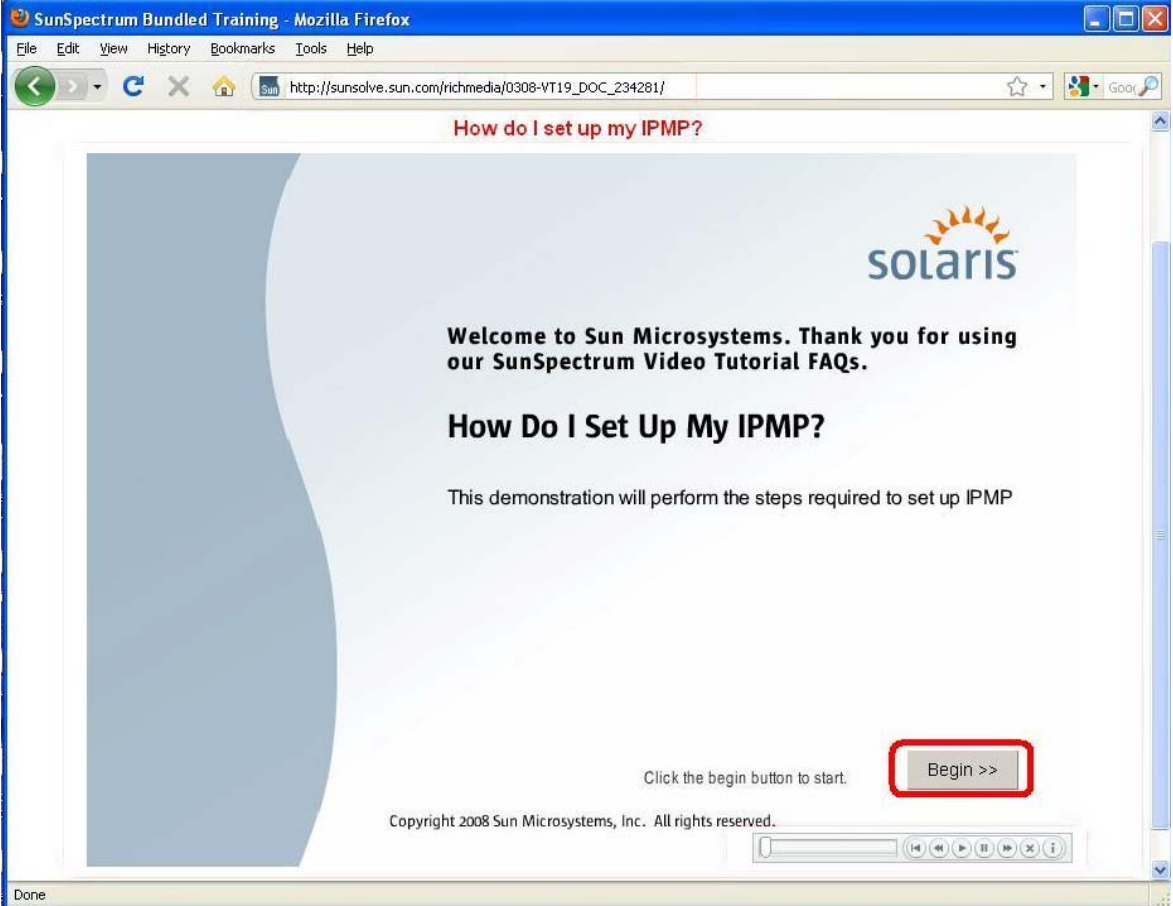
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a webcast slide from Sun Microsystems. The slide is titled "Get Going!" and contains the following text:</p> <ul style="list-style-type: none"> • Try the Trade-In Calculator http://www.sun.com/tradeins/calculator.jsp • US and Canada: Teleweb "Call Me Now" or "Chat Now" • France, Germany, U.K.: Call 00-800-875-70000 • Visit the UAP Website http://www.sun.com/tradeins/ <p>On the right side of the slide, there is a "SEGMENTS" list:</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 slide also includes a speaker profile for Craig Churchill, Global Director of Installed Base Marketing at Sun Microsystems, Inc., and a "Call Me Now" / "Chat Now" button. At the bottom, it indicates "Slide 10 of 11" and "08:45/09:34".</p> <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

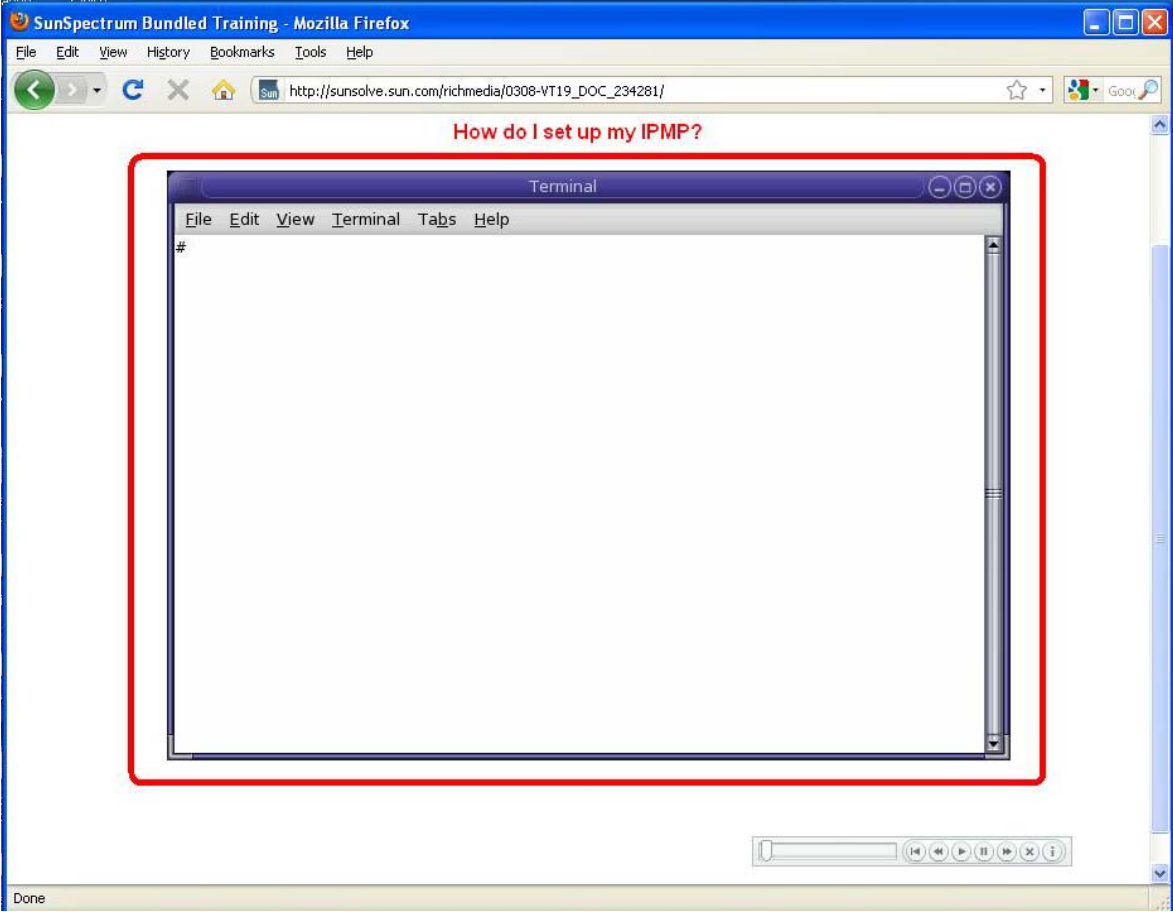
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the address bar containing https://channelsun.sun.com/index/home. The main content area features a video player with a play button highlighted by a red square and the text "Play Video" underneath. The video title is "Blue Sky Studios selects Sun technology". To the right of the video player, there is a sidebar with the heading "About this Title" and a sub-heading "Blue Sky Studios selects Sun technology". Below this, there is a paragraph of text: "Blue Sky Studios use Sun Blade s Ultra workstations to power its cre development environment for its I: Age: Dawn of the Dinosaurs". At the bottom of the browser window, a status bar indicates "Transferring data from rcv-srv20.inplay.tubemogul.com...".</p> <p>Source: https://channelsun.sun.com/index/home</p>

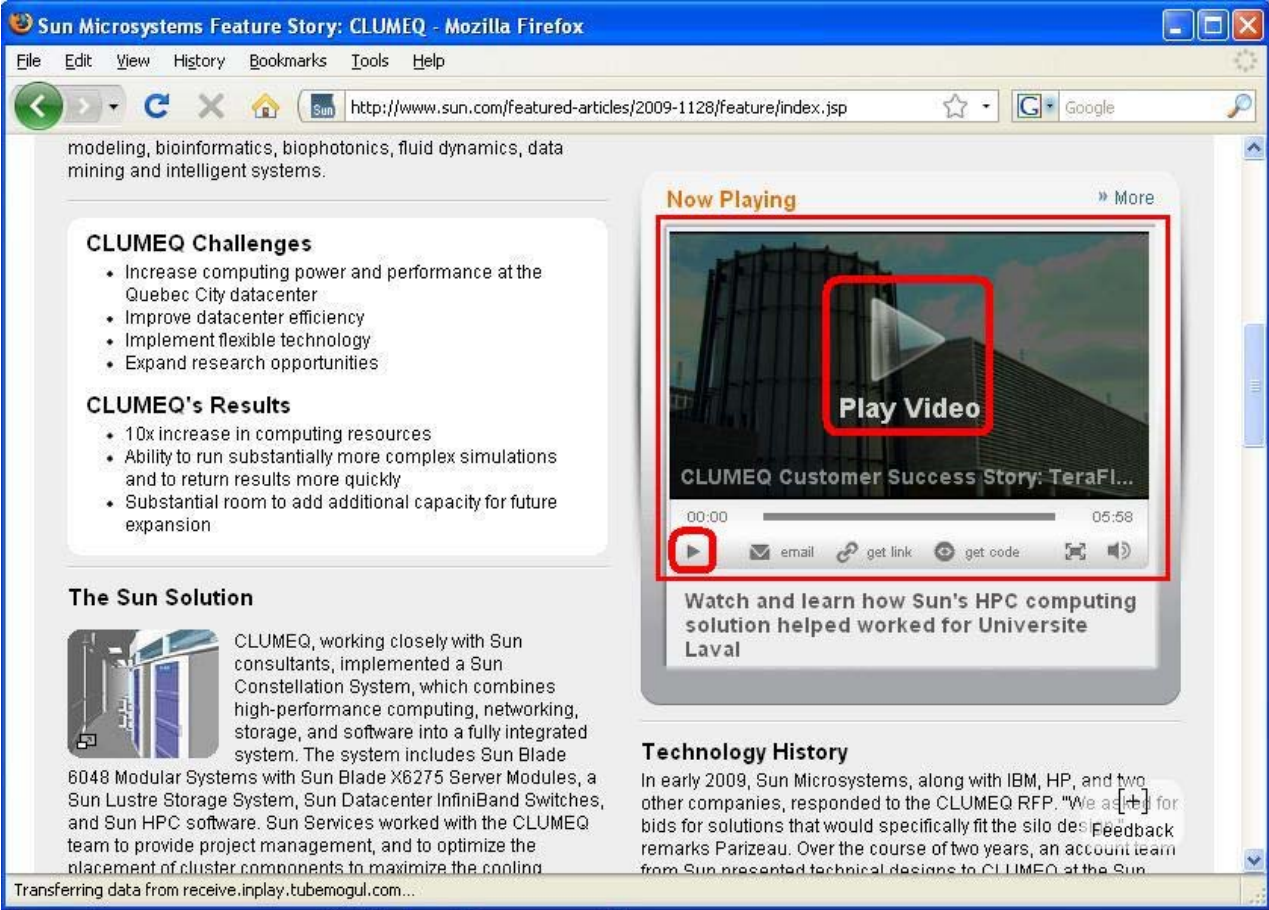
*Allegation not limited to the browser in use

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

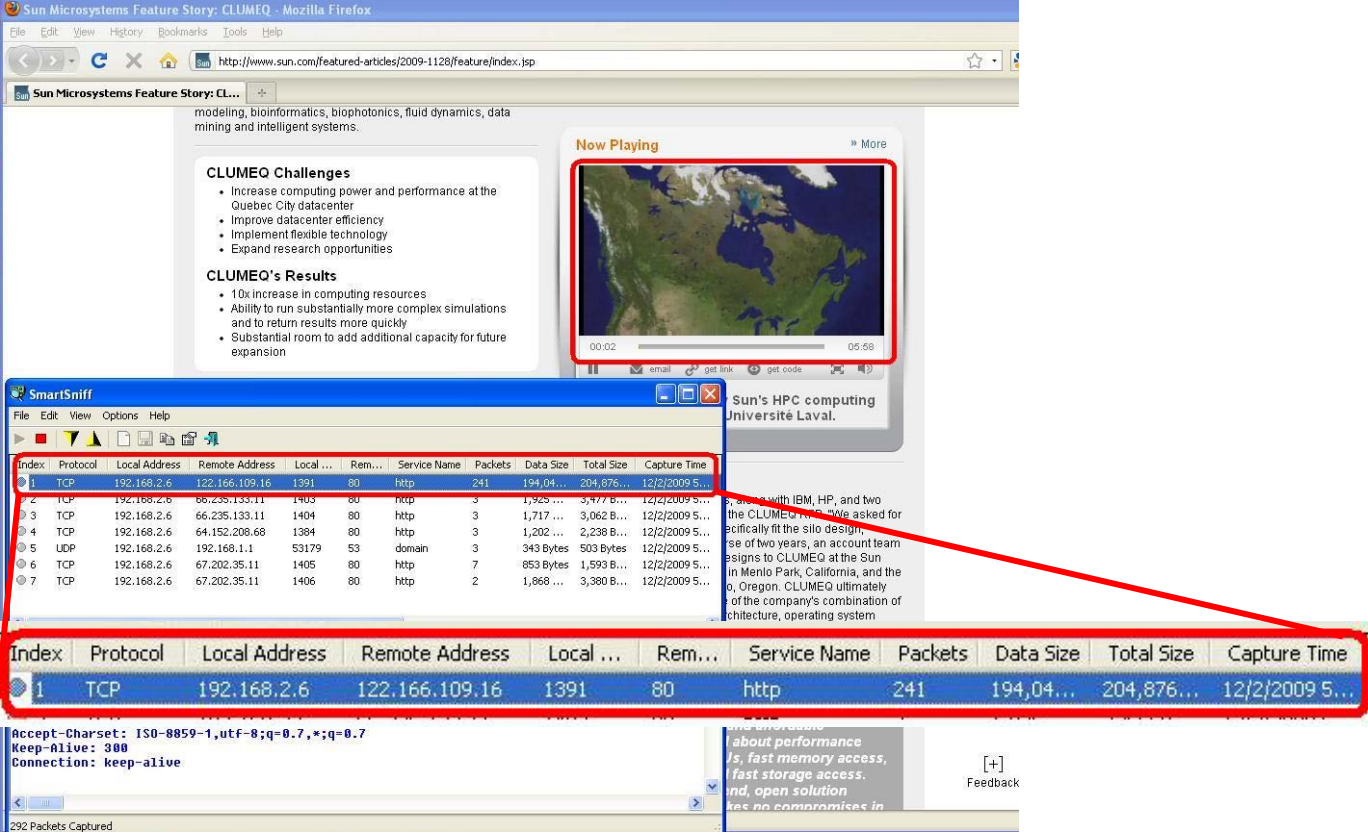
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the title 'SunSpectrum Bundled Training - Mozilla Firefox'. The address bar contains the URL 'http://sunsolve.sun.com/richmedia/0308-VT19_DOC_234281/'. The page content includes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


Claim	Claim Language	Exemplary Evidence from Sun's websites
		<p>"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications."</p> <p>Source : http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes."</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p>
4n	sending information from said network server to said client workstation in response to said executed instructions;	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 information is sent from said network server to said client workstation in response to said executed instructions. 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.

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 asked for bids for solutions that would specifically fit the silo design 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>

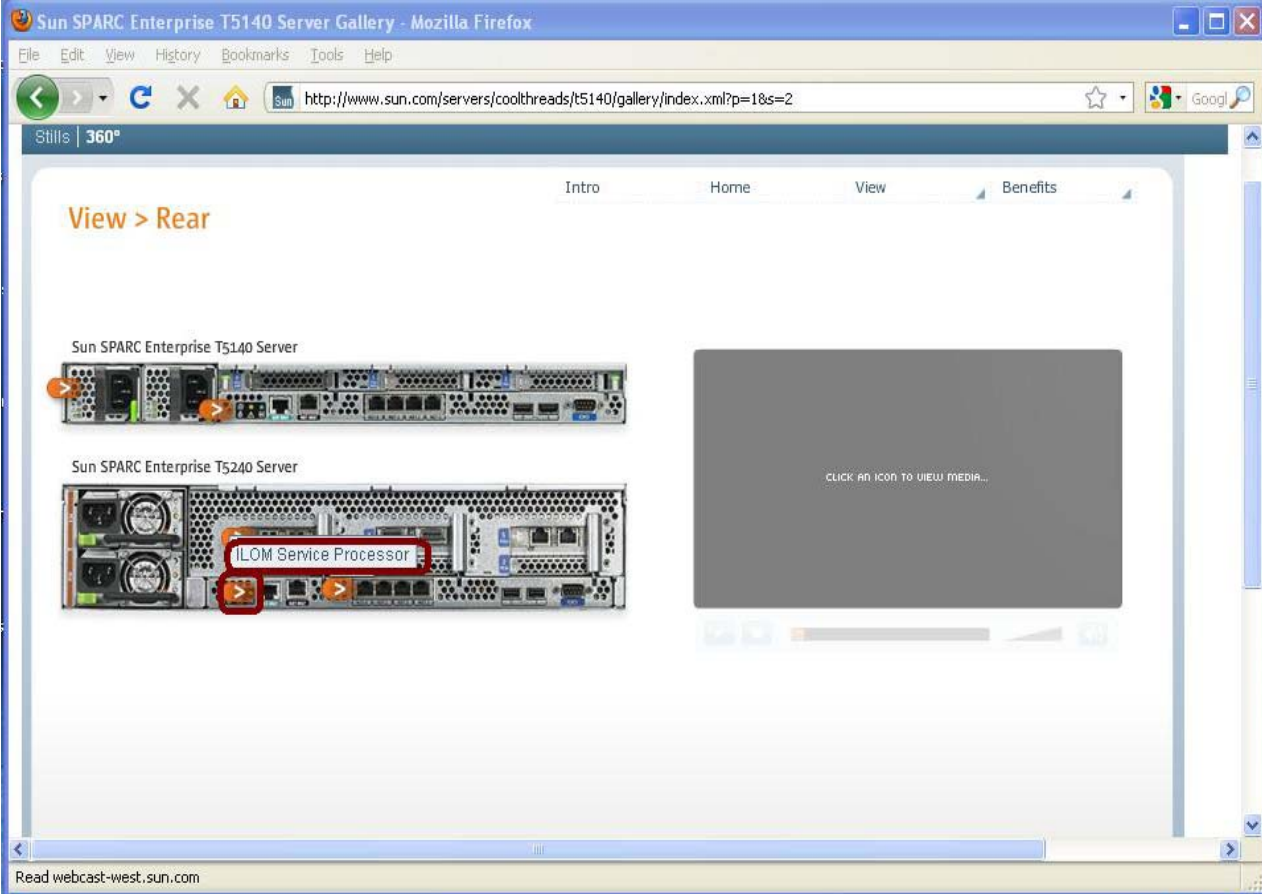
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source:</p> <ol style="list-style-type: none"> 1) http://www.sun.com/featured-articles/2009-1128/feature/index.jsp 2) Smartsniff, a network monitoring utility for capturing TCP/IP packets transferred between client workstation and network server

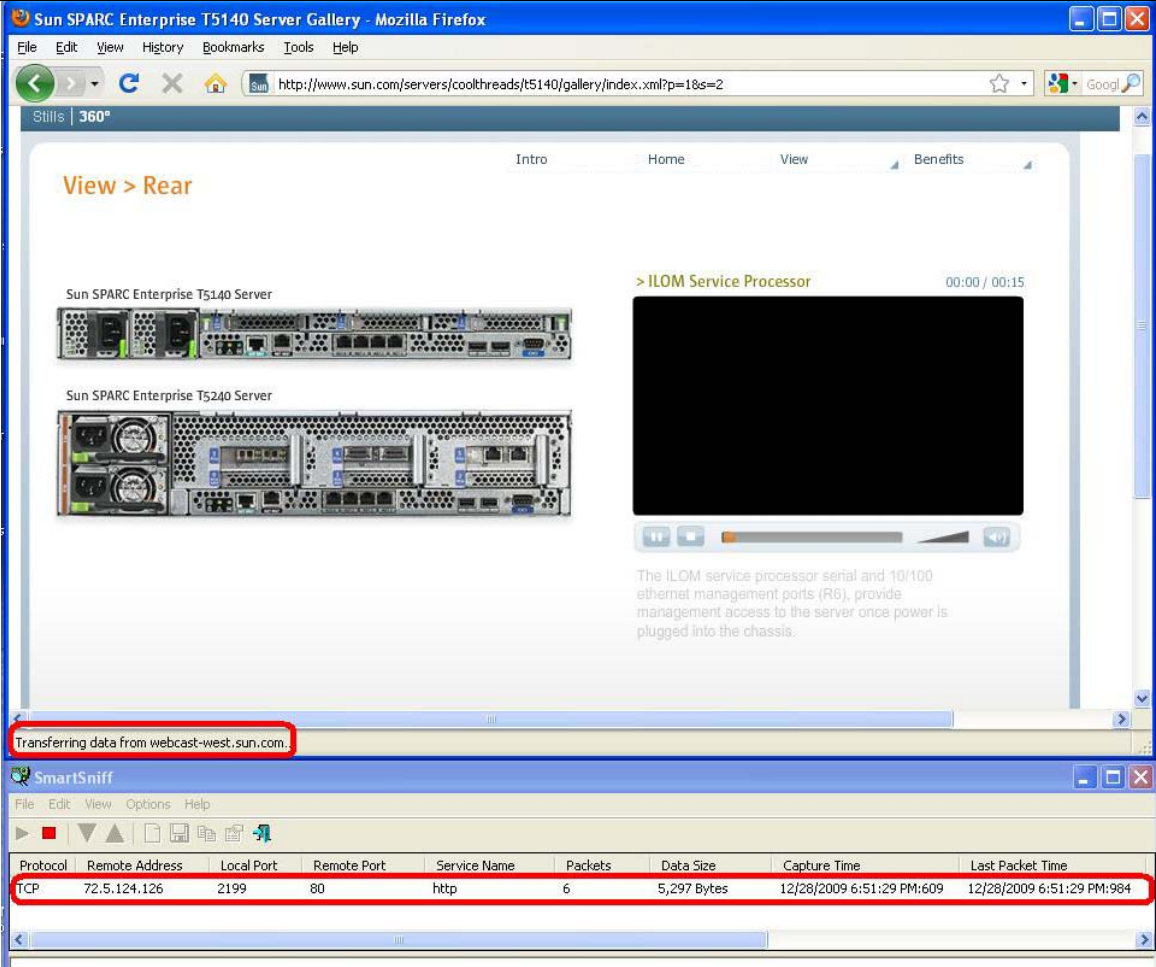
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window displaying the Sun Microsystems website. The page title is "Sun Microsystems Feature Story: CLUMEQ - Mozilla Firefox". The URL in the address bar is "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: 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. Technology History: 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 Executive Briefing Center (EBC) in Menlo Park, California, and the HPC Solution Center in Hillsboro, Oregon. CLUMEQ ultimately decided to go with Sun because of the company's combination of computing power, file system architecture, operating system support, and node management. "Sun won the bid because they offered the best hardware and software at the best price, and its solution fit our criteria," says Parizeau. <p>A video player is embedded on the page, titled "Now Playing", showing a video of a datacenter. The video player has a red border and a play button. Below the video player, the text reads: "Watch and learn how Sun's HPC computing solution worked for Université Laval." There is also a "Feedback" button in the bottom right corner.</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

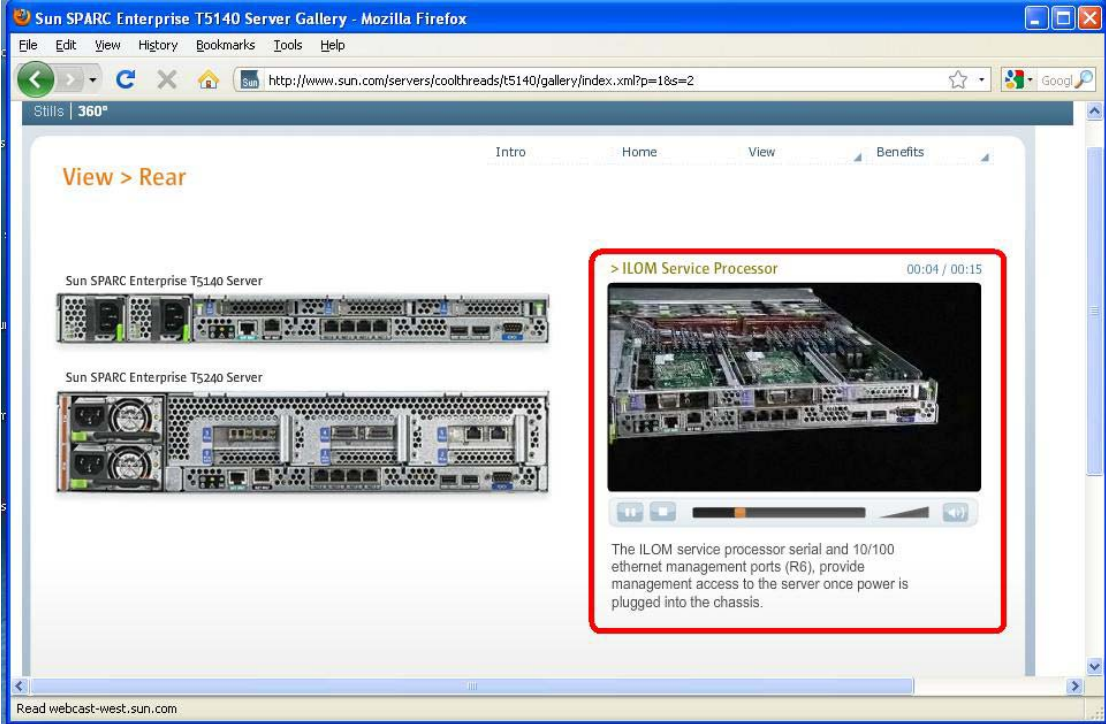
*Allegation not limited to the browser in use

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>Source:</p> <ol style="list-style-type: none"> 1) http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2 2) Smartsniff, a network monitoring utility for capturing TCP/IP packets transferred between client workstation and network server

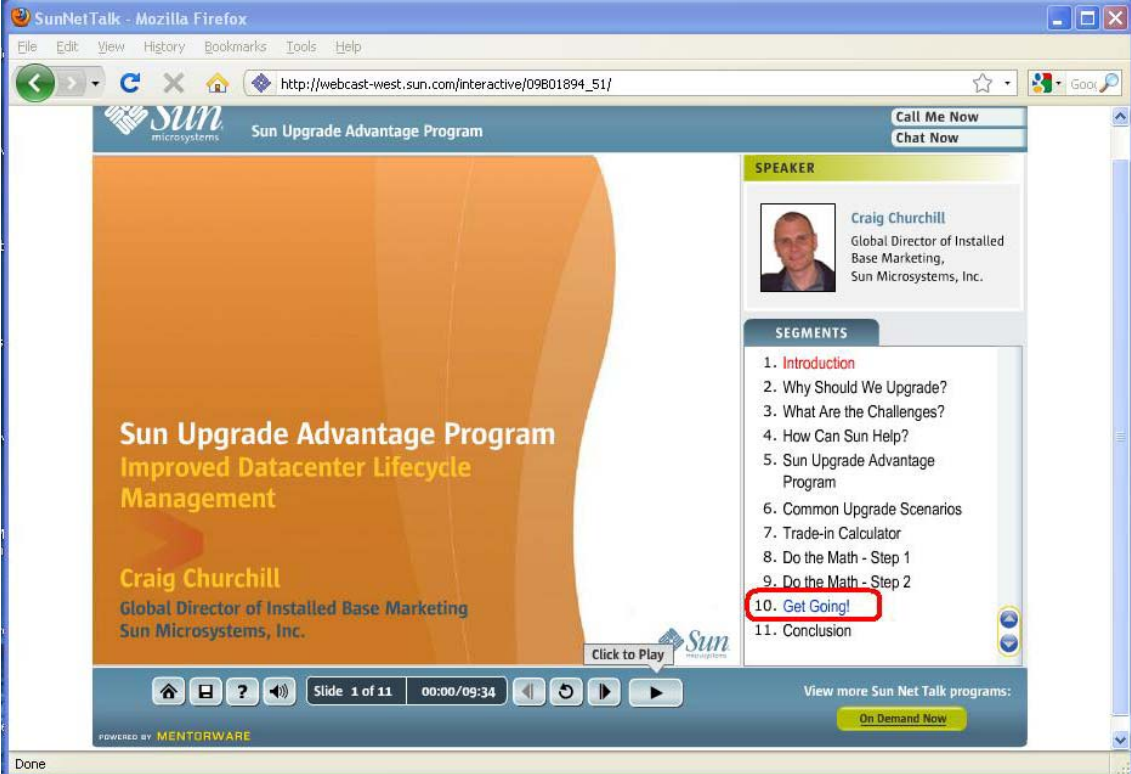
*Allegation not limited to the browser in use

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>

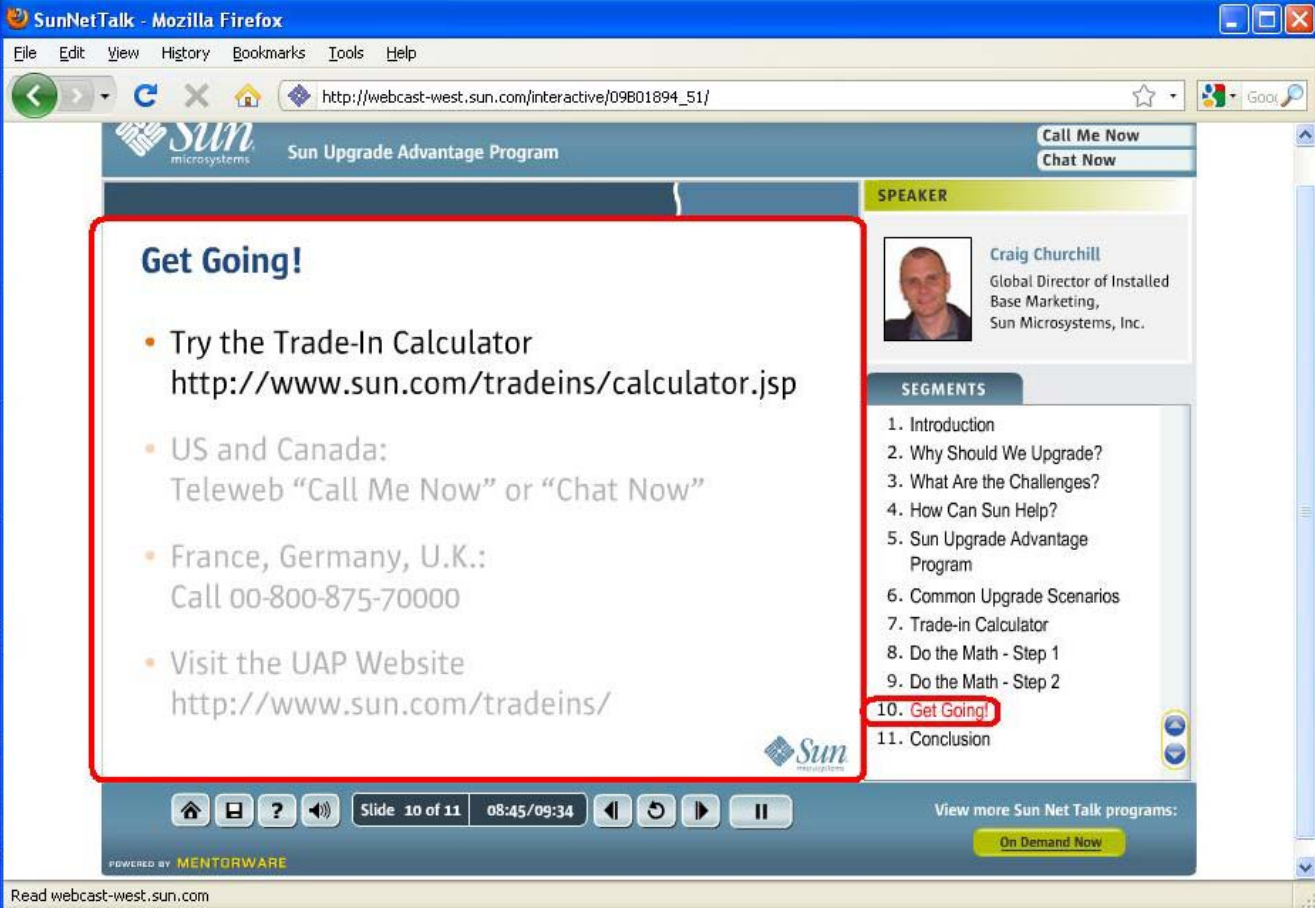
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		<div> </div> <p>Source:</p> <ol style="list-style-type: none"> <li>1) http://www.sun.com/servers/coolthreads/t5140/gallery/index.xml?p=1&s=2 <li>2) <i>Smartsniff, a network monitoring utility for capturing TCP/IP packets transferred between client workstation and network server</i>

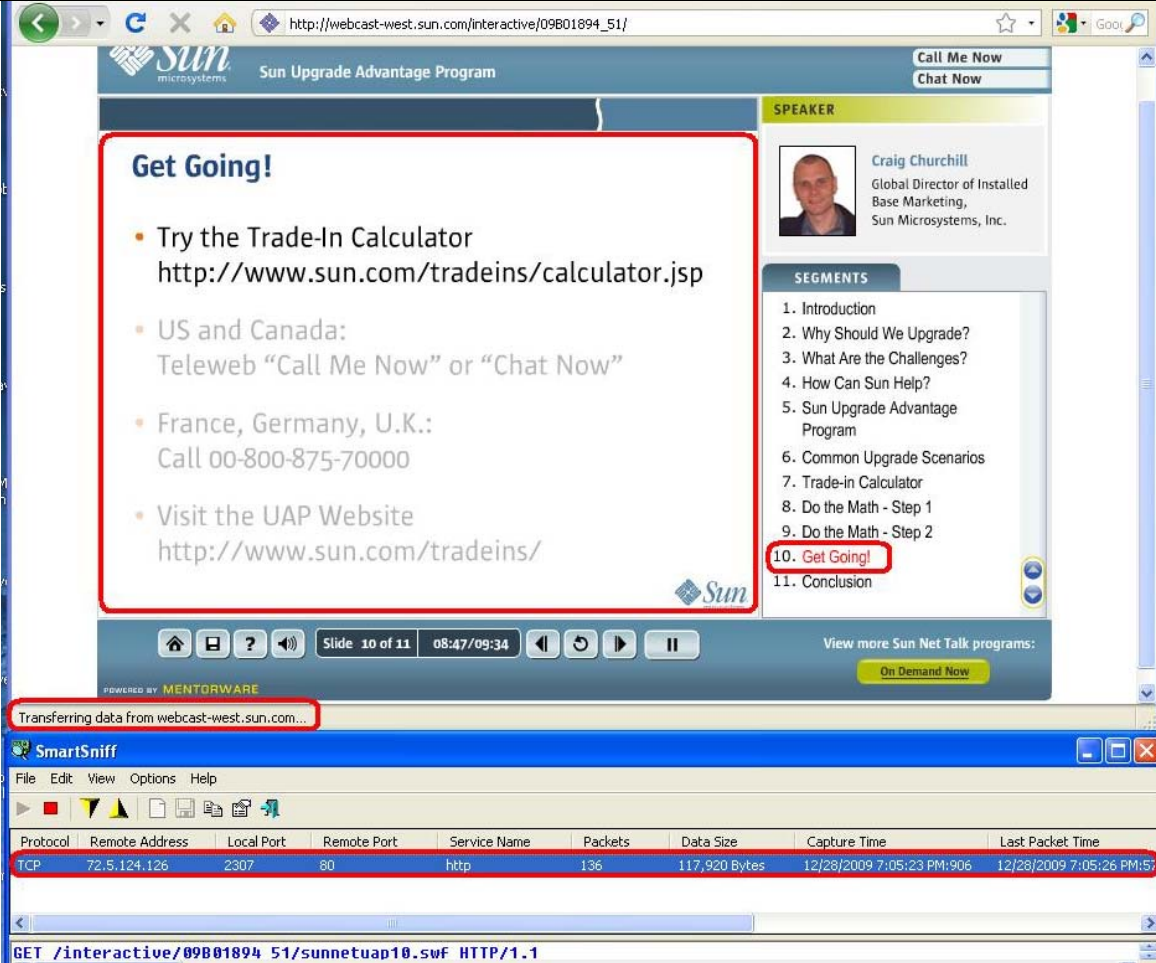
*Allegation not limited to the browser in use

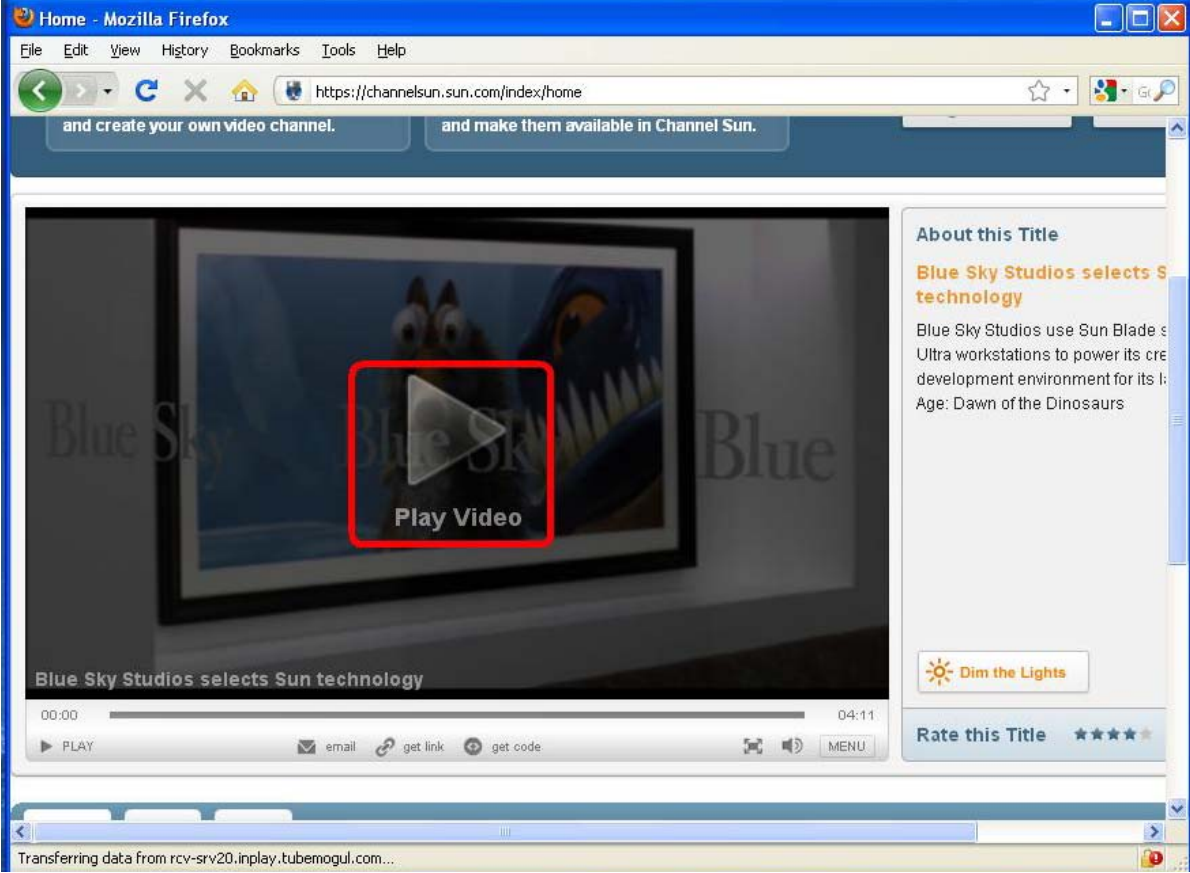
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a web browser window displaying a Sun Microsystems webcast. The main content area features a slide with the title "Sun Upgrade Advantage Program" and the subtitle "Improved Datacenter Lifecycle Management". The speaker is identified as Craig Churchill, Global Director of Installed Base Marketing at Sun Microsystems, Inc. To the right, a "SEGMENTS" list includes 11 items, with "10. Get Going!" circled in red. The bottom of the slide shows "Slide 1 of 11" and a "Click to Play" button. The browser address bar shows the URL: http://webcast-west.sun.com/interactive/09B01894_51/.</p> <p>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

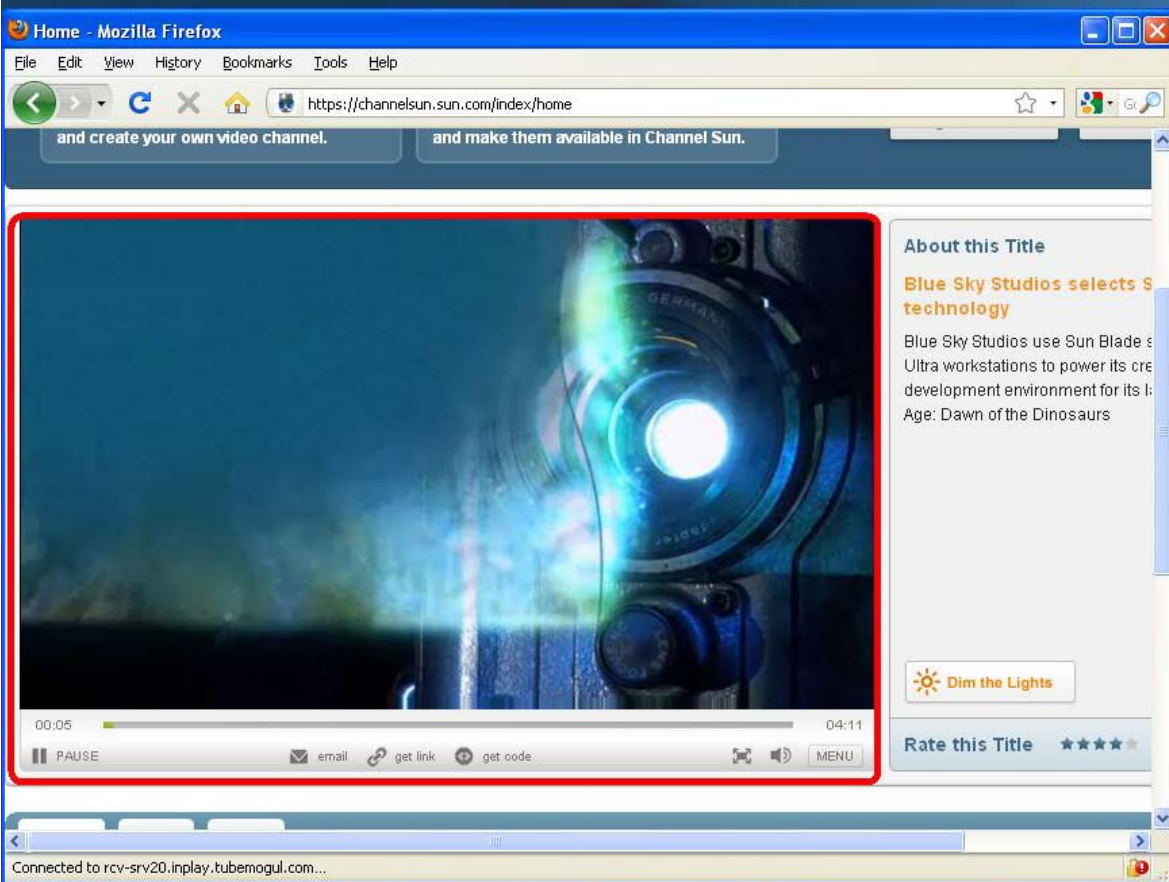
*Allegation not limited to the browser in use

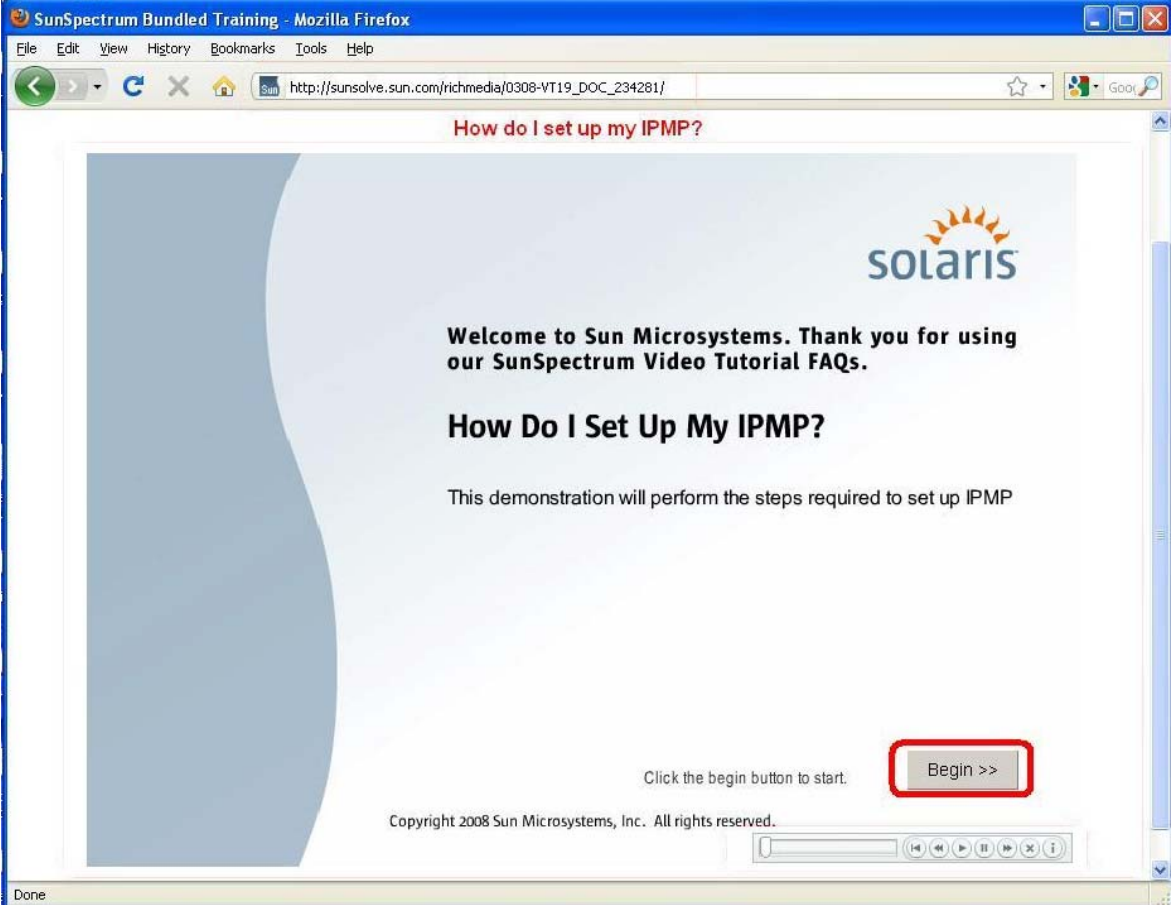
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a webcast slide titled "Get Going!" with a red border. The slide contains the following text:</p> <ul style="list-style-type: none"> • Try the Trade-In Calculator http://www.sun.com/tradeins/calculator.jsp • US and Canada: Teleweb "Call Me Now" or "Chat Now" • France, Germany, U.K.: Call 00-800-875-70000 • Visit the UAP Website http://www.sun.com/tradeins/ <p>On the right side of the slide, there is a "SEGMENTS" list:</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 "10. Get Going!" item is circled in red. The slide also features a "SPEAKER" section with a photo of Craig Churchill, Global Director of Installed Base Marketing at Sun Microsystems, Inc. The slide is part of a presentation titled "Sun Upgrade Advantage Program" and is displayed in a Mozilla Firefox browser window.</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 webcast slide titled "Get Going!" with the following content:</p> <ul style="list-style-type: none"> Try the Trade-In Calculator http://www.sun.com/tradeins/calculator.jsp US and Canada: Teleweb "Call Me Now" or "Chat Now" France, Germany, U.K.: Call 00-800-875-7000 Visit the UAP Website http://www.sun.com/tradeins/ <p>The slide also includes a "SPEAKER" section for Craig Churchill, Global Director of Installed Base Marketing, Sun Microsystems, Inc., and a "SEGMENTS" list with 11 items, where item 10 "Get Going!" is highlighted with a red box. Below the slide is a network monitoring tool window (SmartSniff) showing a captured HTTP packet with the following details:</p> <table border="1"> <thead> <tr> <th>Protocol</th> <th>Remote Address</th> <th>Local Port</th> <th>Remote Port</th> <th>Service Name</th> <th>Packets</th> <th>Data Size</th> <th>Capture Time</th> <th>Last Packet Time</th> </tr> </thead> <tbody> <tr> <td>TCP</td> <td>72.5.124.126</td> <td>2307</td> <td>80</td> <td>http</td> <td>136</td> <td>117,920 Bytes</td> <td>12/28/2009 7:05:23 PM:906</td> <td>12/28/2009 7:05:26 PM:5</td> </tr> </tbody> </table> <p>The network tool also shows the request: GET /interactive/09B01894_51/sunnetuap10.swf HTTP/1.1</p> <p>Source:</p> <ol style="list-style-type: none"> http://webcast-west.sun.com/interactive/09B01894_51/ SmartSniff, a network monitoring utility for capturing TCP/IP packets transferred between client workstation and network server 	Protocol	Remote Address	Local Port	Remote Port	Service Name	Packets	Data Size	Capture Time	Last Packet Time	TCP	72.5.124.126	2307	80	http	136	117,920 Bytes	12/28/2009 7:05:23 PM:906	12/28/2009 7:05:26 PM:5
Protocol	Remote Address	Local Port	Remote Port	Service Name	Packets	Data Size	Capture Time	Last Packet Time												
TCP	72.5.124.126	2307	80	http	136	117,920 Bytes	12/28/2009 7:05:23 PM:906	12/28/2009 7:05:26 PM:5												

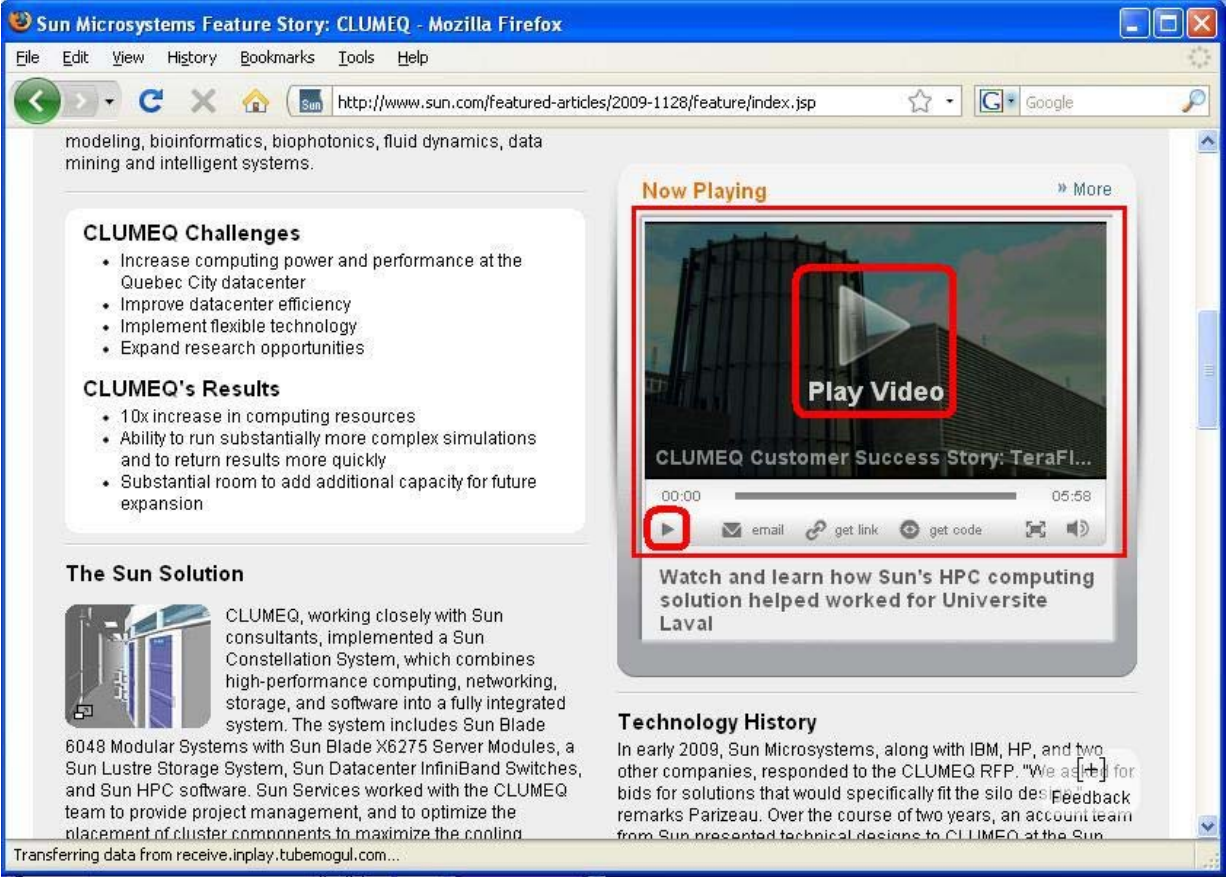
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: https://channelsun.sun.com/index/home</p>

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

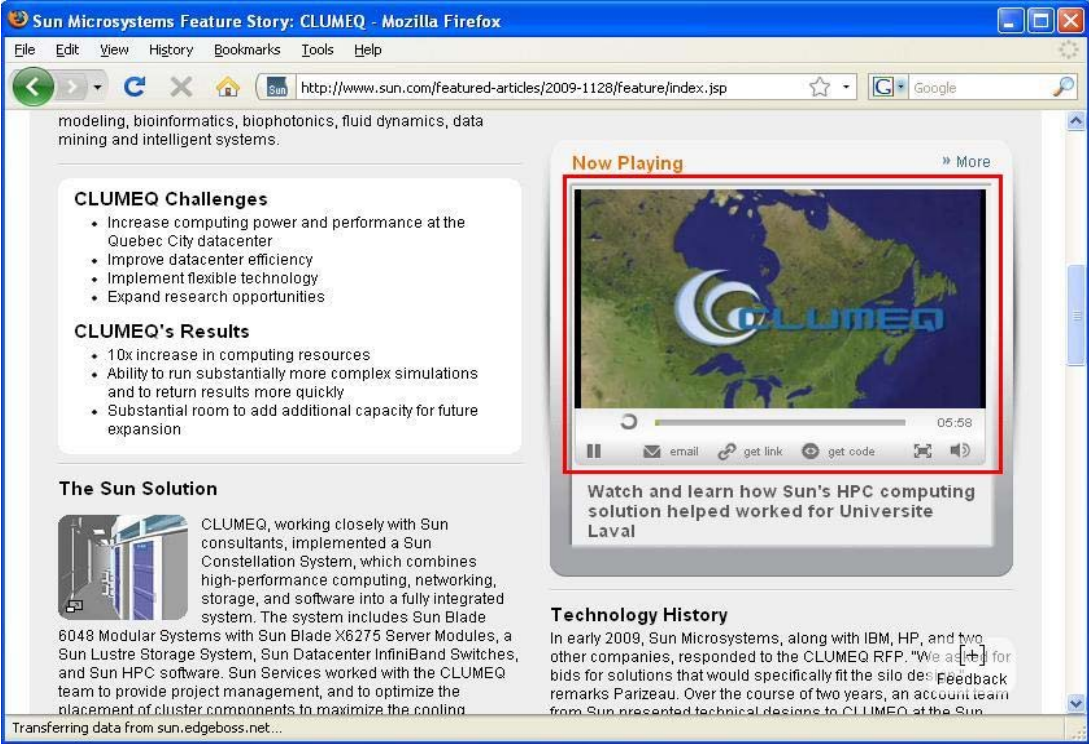
Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window with the title 'SunSpectrum Bundled Training - Mozilla Firefox'. The address bar contains the URL 'http://sunsolve.sun.com/richmedia/0308-VT19_DOC_234281/'. The page content includes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

*Allegation not limited to the browser in use

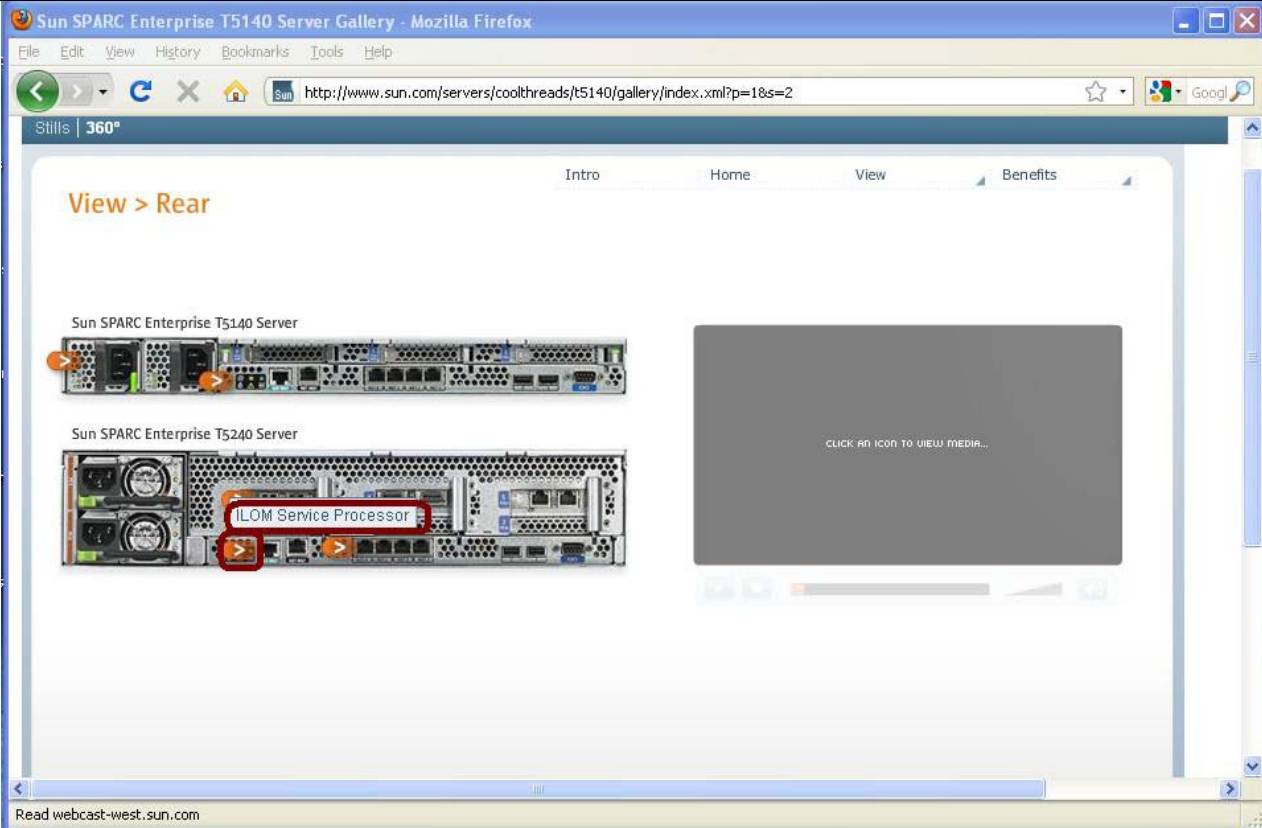
Claim	Claim Language	Exemplary Evidence from Sun's websites
		<p>"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications."</p> <p>Source : http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes."</p> <p>Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p>
4o	and processing said information at the client workstation to interactively control said controllable application.	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 client workstation processes said information at the client workstation to interactively control said controllable application. 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.

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 as[...]" 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 receive.inplay.tubemogul.com...</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

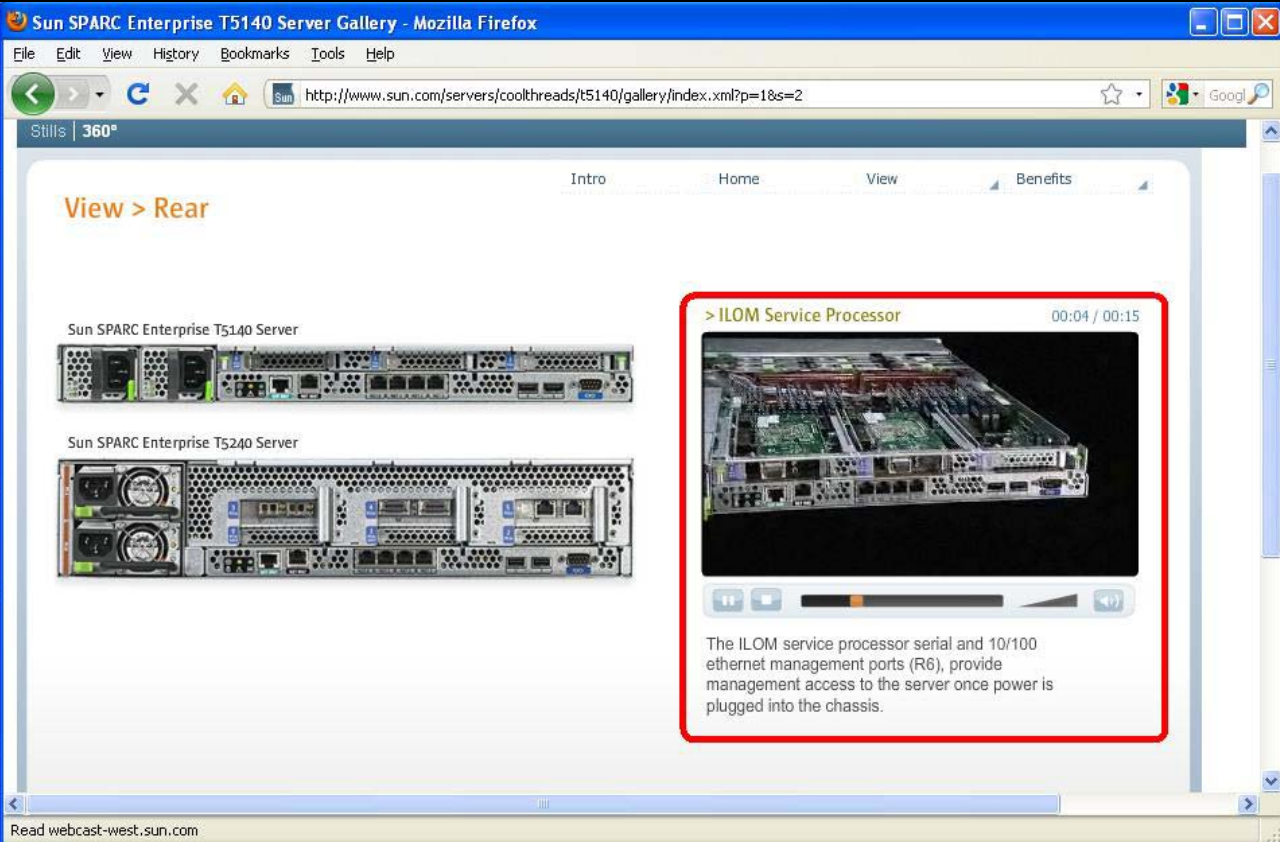
*Allegation not limited to the browser in use

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 looking 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 sun.edgeboss.net...</p> <p>Source: http://www.sun.com/featured-articles/2009-1128/feature/index.jsp</p>

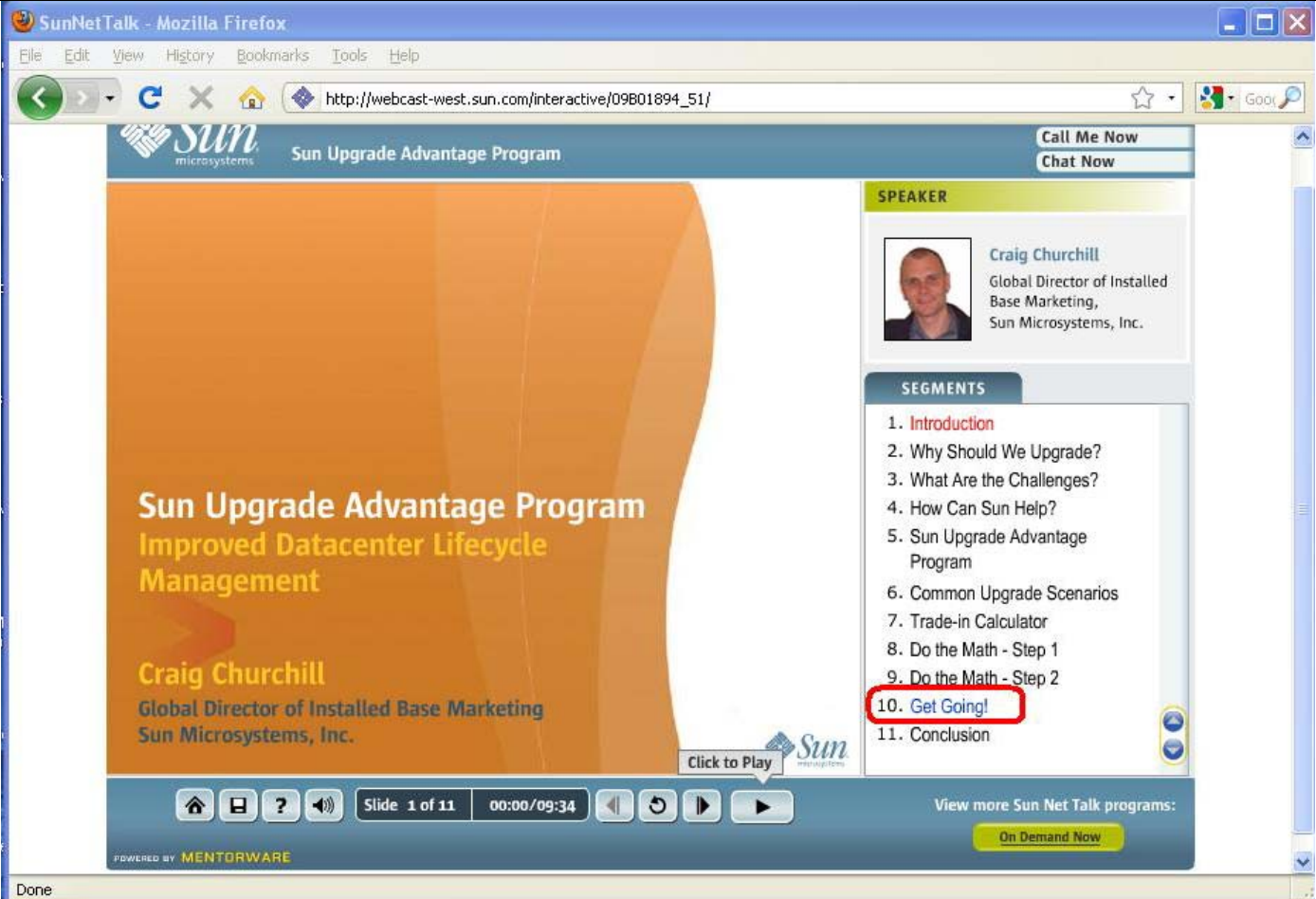
*Allegation not limited to the browser in use

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>

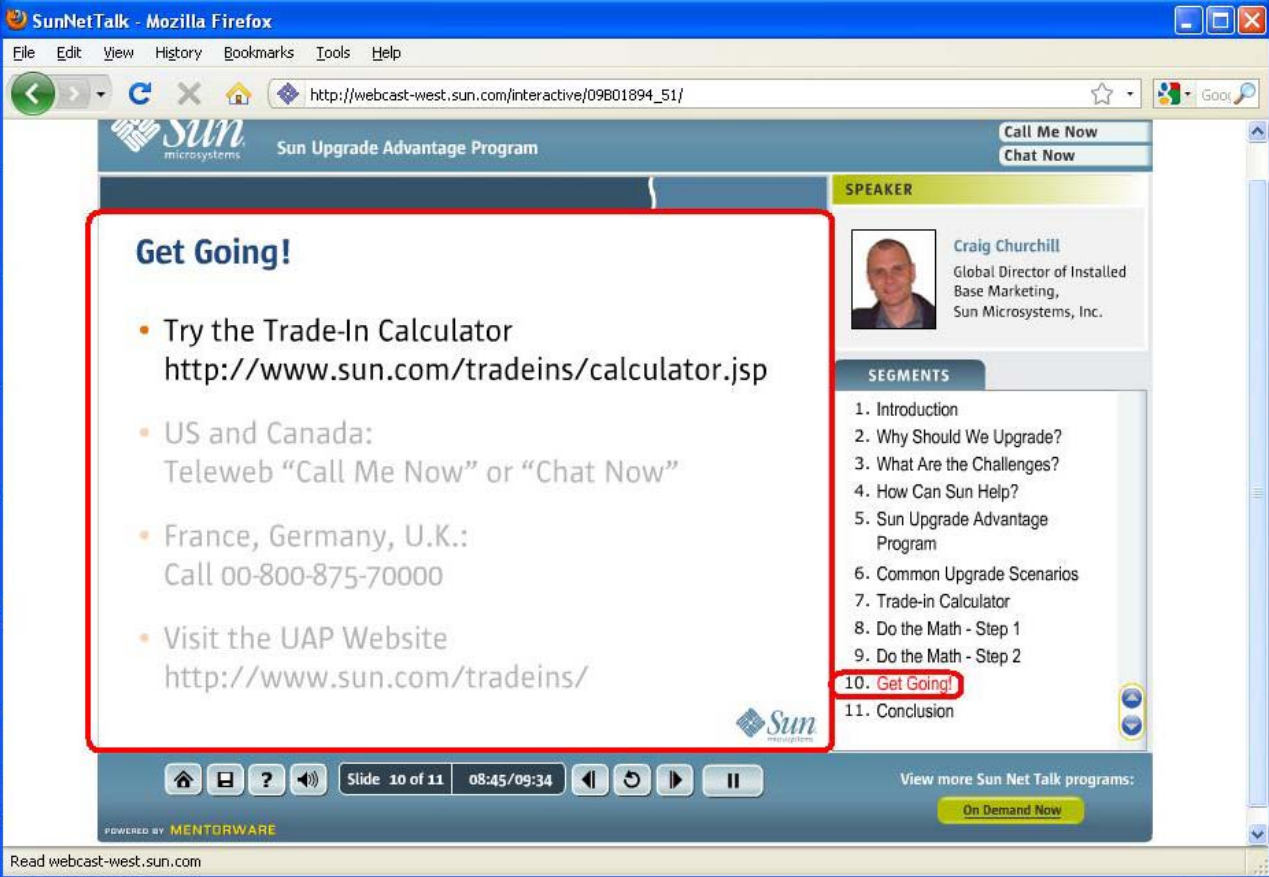
*Allegation not limited to the browser in use

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

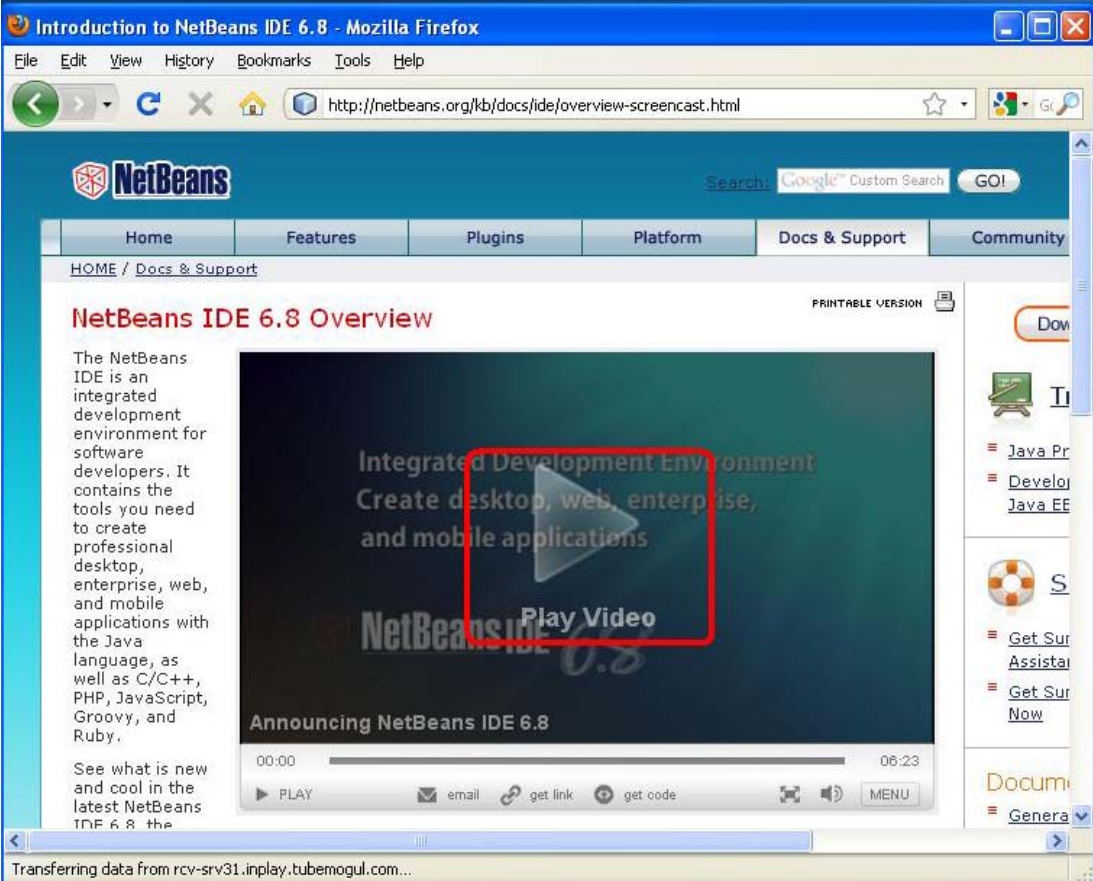
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>The screenshot shows a Mozilla Firefox browser window displaying a Sun Microsystems webcast. The main content area features a slide with the following text: "Sun Upgrade Advantage Program", "Improved Datacenter Lifecycle Management", and "Craig Churchill, Global Director of Installed Base Marketing, Sun Microsystems, Inc.". To the right, a "SEGMENTS" list includes items 1 through 11, with "10. Get Going!" circled in red. The browser's address bar shows the URL: http://webcast-west.sun.com/interactive/09B01894_51/. A "Click to Play" button is visible over the slide, and a "Done" status is shown at the bottom of the browser window.</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>Get Going!</p> <ul style="list-style-type: none"> • Try the Trade-In Calculator http://www.sun.com/tradeins/calculator.jsp • US and Canada: Teleweb “Call Me Now” or “Chat Now” • France, Germany, U.K.: Call 00-800-875-70000 • Visit the UAP Website http://www.sun.com/tradeins/ <p>SEGMENTS</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>Source: http://webcast-west.sun.com/interactive/09B01894_51/</p>

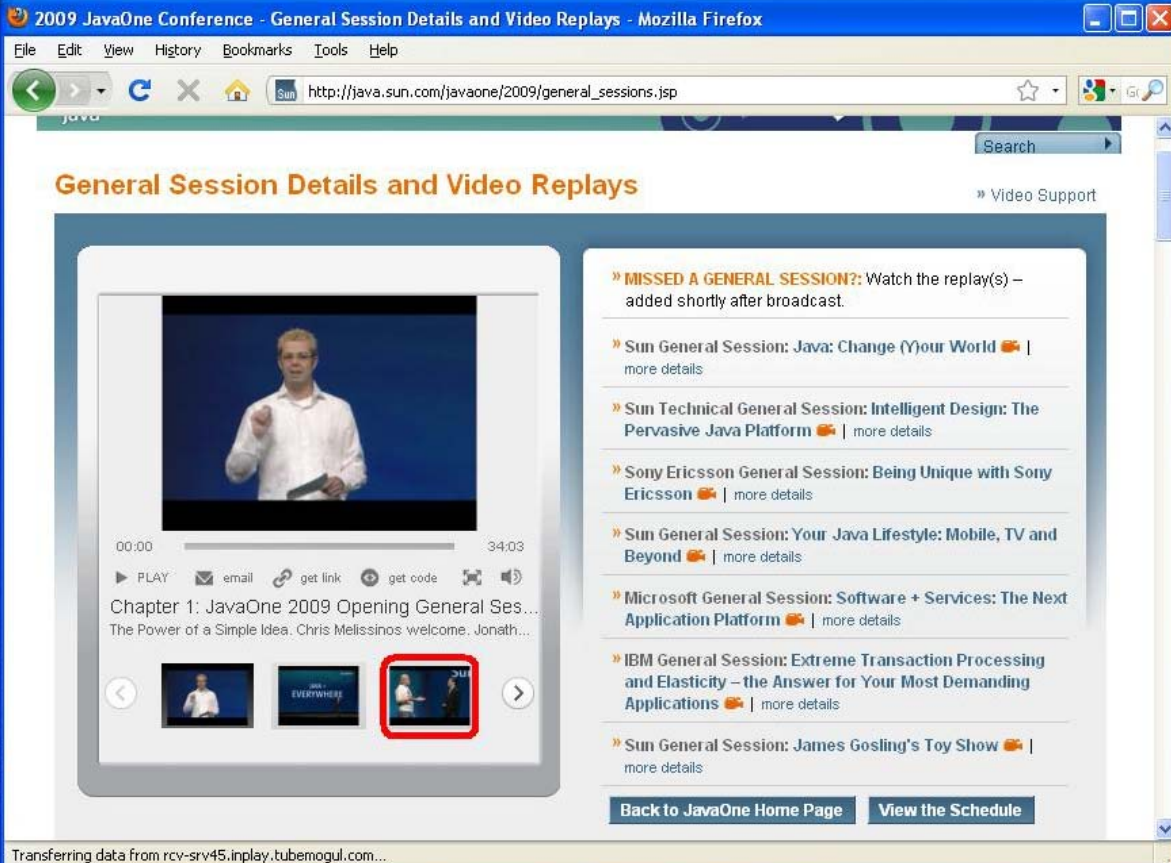
*Allegation not limited to the browser in use

Claim	Claim Language	Exemplary Evidence from Sun's websites
		 <p>Source: http://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://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 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 video player. The video player shows a man speaking on a stage. Below the video player, there are navigation controls and a list of session thumbnails. One thumbnail is highlighted with a red box. To the right of the video player, there is a list of sessions with "more details" links. At the bottom of the page, there are buttons for "Back to JavaOne Home Page" and "View the Schedule".</p> <p>Source: http://java.sun.com/javaone/2009/general_sessions.jsp</p>

*Allegation not limited to the browser in use