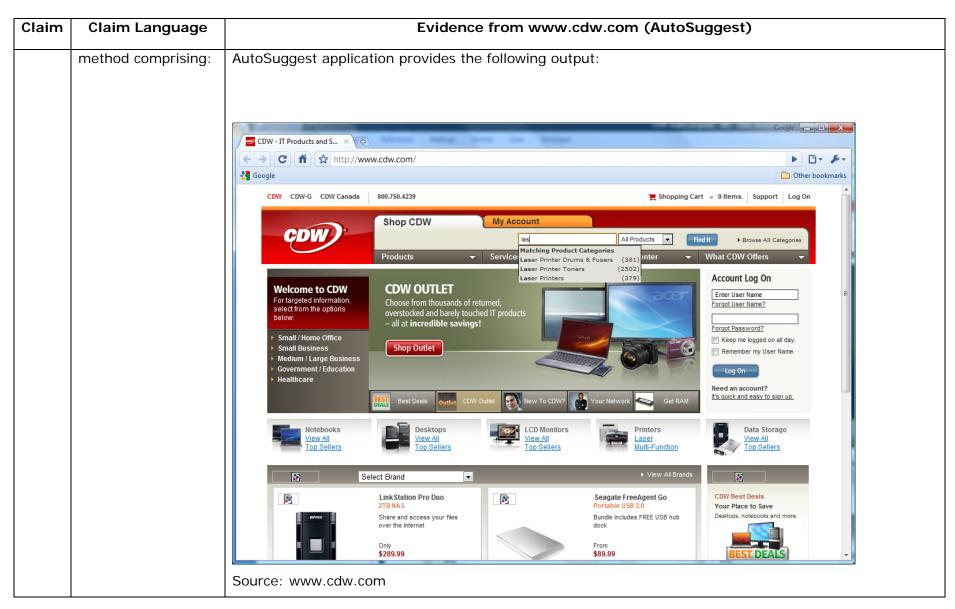
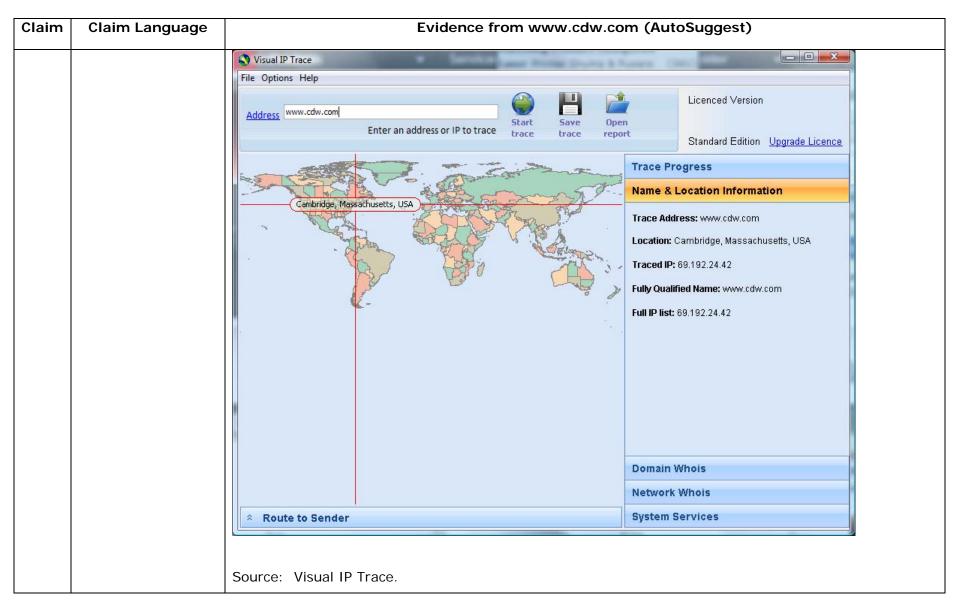
Exhibit C

Claim Chart For CDW Showing Infringement Of The '985 Patent By CDW AutoSuggest*

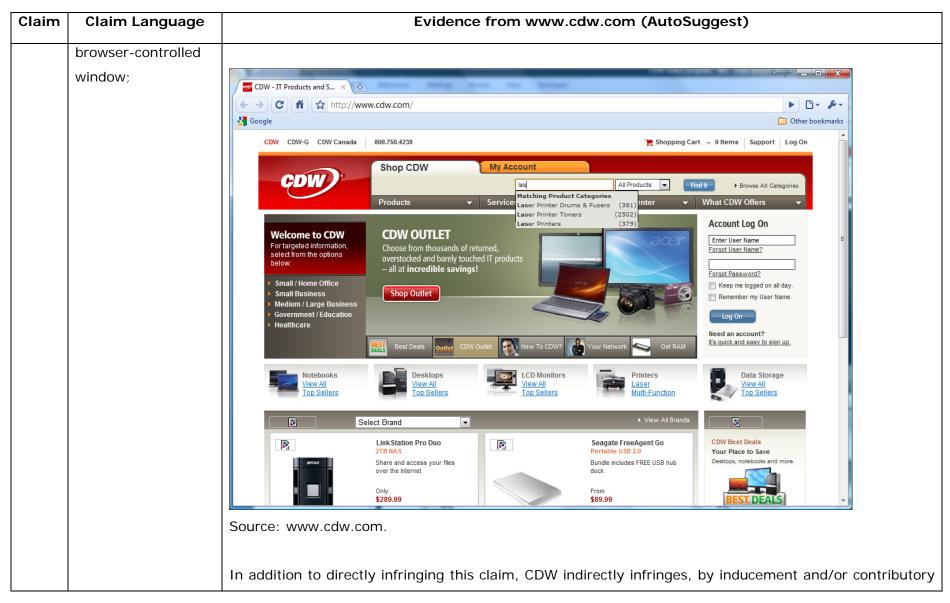
Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
36pre	A method for	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	running an	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	application program	websites (and/or the combination thereof) each operate in a hypermedia network environment that
	in a distributed	includes client workstations executing browsers and comprise a method for running an application
	hypermedia network	program in a distributed hypermedia network environment, wherein the distributed hypermedia network
	environment,	environment comprises at least one client workstation and one remote network server coupled to the
	wherein the	distributed hypermedia network environment, the method comprising the following claim elements.
	distributed	
	hypermedia network	The CDW AutoSuggest application program runs inside of a Web browser as well as on Web server
	environment	computers maintained by CDW. The application is automatically invoked while a browser loads and
	comprises at least	displays an HTML-based search page from a CDW server from a URL such as http://www.cdw.com. The
	one client	browser running on the client workstation and remote CDW Web servers communicate via the World
	workstation and one	Wide Web, a distributed hypermedia network environment.
	remote network	
	server coupled to	
	the distributed	The CDW AutoSuggest application provides to a user a list of suggested search terms as a user enters a
	hypermedia network	search string into the search string field of the CDW search form. The suggested search strings are
	environment, the	shown as a menu below the search field. For example, for the search string "las", the CDW



Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		The servers which host CDW AutoSuggest are located in the United States.



Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest feature in its default, intended, and infringing manner.
36a	receiving, at the client workstation from the network server over the distributed hypermedia network environment, at least one file containing information to enable a browser application to display at least a portion of a distributed hypermedia	information such as HTML tags, text, script code, and style information which enable the browser to display at least a portion of the CDW search page. The received file, to enable a browser application to display at least a portion of a distributed hypermedia document within a browser-controlled window, is shown in the following screenshot of the CDW homepage, with the AutoSuggest functionality (as well as other pages of the CDW website which include the AutoSuggest feature), is received at the client
	document within a	workstation, from the network server over the distributed hypermedia network environment:



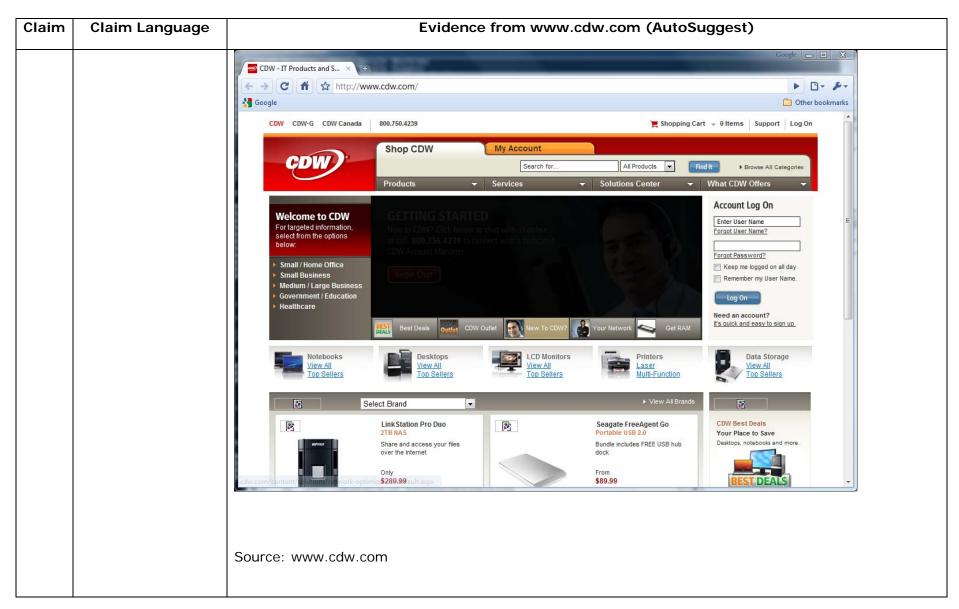
⁶ of 47

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
		application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
		feature in its default, intended, and infringing manner.
36b	executing the	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	browser application	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	on the client	websites (and/or the combination thereof) each operate in a hypermedia network environment that
	workstation, with	includes client workstations executing browsers. CDW's servers transmit a series of communications to
	the browser	client workstations in the distributed hypermedia network. CDW's servers format the communications
	application:	so that the client workstation executes a browser application to respond to text formats to initiate
	responding to text	processing specified by the text formats.
	formats to initiate	
	processing specified	The CDW homepage, with the AutoSuggest feature (as well as other pages of the CDW website which
	by the text formats;	include the AutoSuggest feature), comprise text formats, which the browser application responds to, to
		initiate the processing specified by the text formats.
		Examples of text formats include the following:
		HTML PUBLIC '-//W3C//DTD HTML 4.0 Transitional//EN' <html lang="en"><head><title>CDW - IT Products and Services for Business</title> ****</head></html>
		<pre><body alink="#000000" bgcolor="#FFFFFF" leftmargin="5" link="#000000" marginheight="5" marginwidth="5" text="#000000" topmargin="5" vlink="#000000"></body></pre>
		<pre><div class="shadow1"> <div class="shadow2"></div></div></pre>
		<div class="shadow3"></div>
		<pre><div class="shadow2"></div></pre>

⁷ of 47

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		<pre> <div id="c-container"></div></pre>
		<pre> </pre>
		**** <script language="javascript" type="text/javascript"> <!</td></tr><tr><td></td><td></td><td><pre>cmSetProduction();</td></tr><tr><td></td><td></td><td></div> </div> </div> </div> </div> </div></td></tr><tr><td></td><td></td><td></body> </html></td></tr><tr><td></td><td></td><td>Source: www.cdw.com</td></tr><tr><td></td><td></td><td>In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest feature in its default, intended, and infringing manner.</td></tr><tr><th>36c</th><th>displaying at least a</th><th>Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned</th></tr><tr><td></td><td>portion of the</td><td></td></tr><tr><td></td><td>document within the</td><td>websites (and/or the combination thereof) each operate in a hypermedia network environment that</td></tr></tbody></table></script>

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
	browser-controlled	includes client workstations executing browsers. CDW's servers transmit a series of communications to
	window;	client workstations in the distributed hypermedia network. CDW's servers format the communications
		so that the browser on the client workstation displays at least a portion of the document within the
		browser-controlled window.
		The following is an example of the CDW search page being displayed within a window controlled by a browser running on a client workstation:



Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory
		infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
		application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
		feature in its default, intended, and infringing manner.
36d	identifying an	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	embed text format	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	which corresponds	websites (and/or the combination thereof) each operate in a hypermedia network environment that
	to a first location in	includes client workstations executing browsers. CDW's servers transmit a series of communications to
	the document,	client workstations in the distributed hypermedia network. CDW's servers format the communications
	where the embed	so that the browser on the client workstation identifies an embed text format which corresponds to a
	text format specifies	first location in the document, where the embed text format specifies the location of at least portion of
	the location of at	an object.
	least portion of an	
	object;	One example an embed text format includes, but is not limited to, the following code:
		<pre><script language="javascript" src="/global/gui/javascript/AutoSuggest2_11_0_25352.js" type="text/javascript"> </script></pre>
		Source: www.cdw.com
		Another example of an embed text format includes, but is not limited to, the following code:
		<script></td></tr></tbody></table></script>

¹¹ of 47

<pre>new actb('searchbox2', custom_array,'/AutoComplete.aspx?'); Source: www.cdw.com</pre>
Source: www.cdw.com
Another example of an embed text format, includes, but is not limited to, the code shown below:
<pre>var suggesturl = "";</pre>
<pre>function actb(id, ca, url) {</pre>
this.actb_suggesturl = url (ca ? "" : suggesturl);
this.actb_timeOut = -1;
this.actb_response = 200;
this.actb_lim = 10;

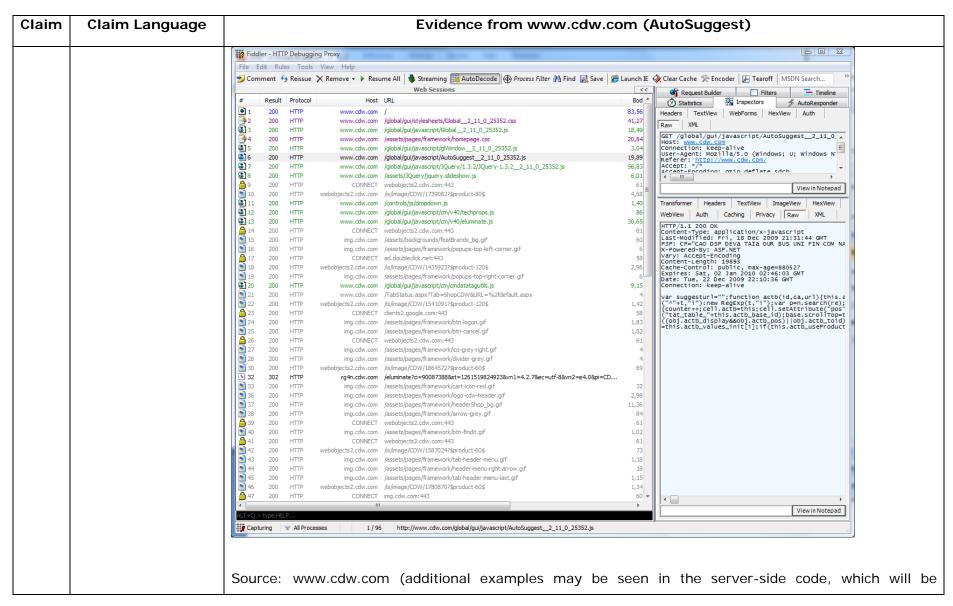
http.open("GET", this.actb_suggesturl + "key=" + ot, true);

toreturn += obj.offsetLeft; obj = obj.offsetParent
} return toreturn
} ;
Source: The JavaScript file containing the CDW AutoSuggest application. One URL for this file is
hhttp://www.cdw.com/global/gui/javascript/AutoSuggest2_11_0_25352.js. Additional examples of
this are further contained in the source for the CDW home page, this file and other files accessed by the

¹² of 47

Claim	Claim Languag)	Evidence from www.cdw.com (AutoSuggest)
		S	source code for the CDW home page.
		i	In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest feature in its default, intended, and infringing manner.
36e	3 3	an p	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those websites (and/or the combination thereof) each operate in a hypermedia network environment that includes client workstations executing browsers. CDW's servers transmit a series of communications to client workstations in the distributed hypermedia network. CDW's servers format the communications so that the browser on the client workstation identifies and locates an executable application associated with the object.
		8	A CDW server identifies the executable application by placing a URL of the AutoSuggest JavaScript file in a HTML <script> tag in a CDW Web page that makes use of the CDW AutoSuggest application. The following excerpt includes, but is not limited to, an example of this <script> tag:</td></tr></tbody></table></script>

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		<pre> <script language="javascript" src="/global/gui/javascript/AutoSuggest2_11_0_25352.js" type="text/javascript"> </script> Source: www.cdw.com </pre>
		The download and location processes for the executable application can also be observed with the Fiddler debugging tool:



¹⁵ of 47

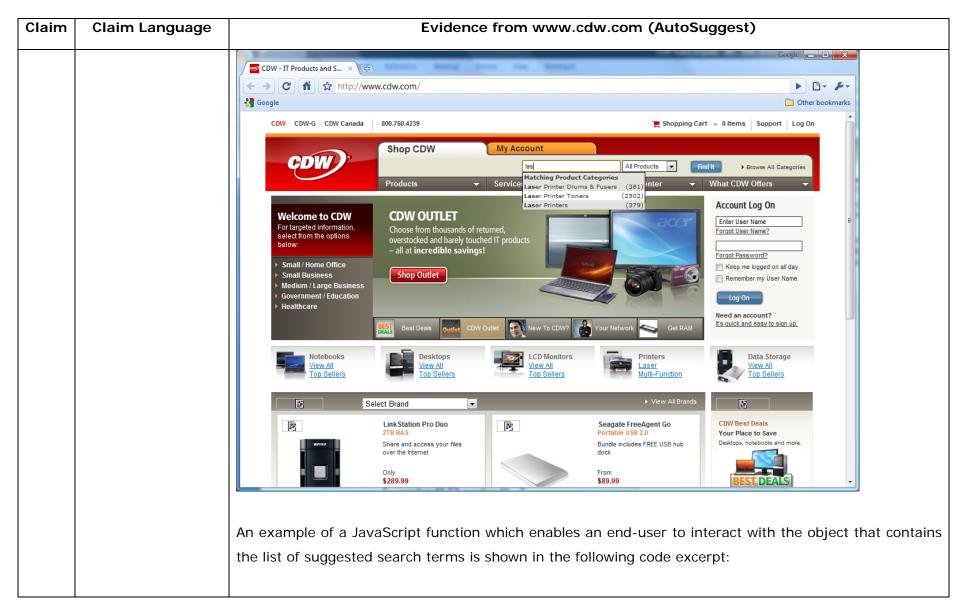
Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		accessed during discovery).
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest feature in its default, intended, and infringing manner.

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
36f	automatically	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	invoking the	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	executable	websites (and/or the combination thereof) each operate in a hypermedia network environment that
	application, in	includes client workstations executing browsers. CDW's servers transmit a series of communications to
	response to the	client workstations in the distributed hypermedia network. CDW's servers format the communications
	identifying of the	so that the browser on the client workstation automatically invokes the executable application, in
	embed text format,	response to the identifying of the embed text format, in order to enable an end-user to directly interact
	in order to enable	with the object, while the object is being displayed within a display area created at the first location
	an end-user to	within the portion of the hypermedia document being displayed in the browser-controlled window.
	directly interact with	
	the object, while the	
	object is being	
	displayed within a	The executable application is automatically invoked. An example of this is shown by the initialization
	display area created	code in the following code excerpt:
	at the first location	
	within the portion of	var suggesturl = "";
	the hypermedia	<pre>function actb(id, ca, url) { this.actb_suggesturl = url (ca ? "" : suggesturl);</pre>
	document being	this.actb_timeOut = -1; this.actb_response = 200;
	displayed in the	this.actb_lim = 10; this.actb_maxLim = false;
	browser-controlled	this.actb_firstText = true; this.actb_firstMatch = false;
	window,	<pre>this.actb_fullRefresh = false; this.actb_useIFrame = true;</pre>
		<pre>this.actb_useScroll = false; this.actb_mouse = true;</pre>
		<pre>this.actb_noDefault = true; this.actb_delimiter = new Array();</pre>

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		this.actb_startcheck = 2; this.actb_selectedIndex = -1;
		Source: The JavaScript file containing the CDW AutoSuggest application. One URL for this file is hhttp://www.cdw.com/global/gui/javascript/AutoSuggest2_11_0_25352.js. Additional examples of this are further contained in this file and other files.
		In particular, the initialization code locates a display area. This display area is located on the screen immediately below the search box at the first location within the portion of the hypermedia document being displayed in the Web browser. The display area is kept hidden by the application until there are actual suggested search terms to be displayed.
		A portion of the code which creates the display area is shown in the following code excerpt:
		<pre>this.actb_base_id = id; this.actb_curr = document.getElementById(id);</pre>
		Source: The JavaScript file containing the CDW AutoSuggest application. One URL for this file is hhttp://www.cdw.com/global/gui/javascript/AutoSuggest2_11_0_25352.js. Additional examples of this are further contained in this file and other files.

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		<pre>In addition, the initialization code installs handlers to respond to events from a user. An example that installs handlers is shown in the following code excerpt: construct: function() { this.actb_curr.actb = this; this.funcClick = this.actb_mouseclick; this.funcClick = this.actb_checkkey; this.funcCheck = this.actb_table_highlight; this.funcClear = this.callLater(this.actb_clear, this); this.funcClear = this.callLater(this.actb_lear, this); this.funcDown = this.callLater(this.actb_goup, this); this.funcDown = this.callLater(this.actb_goup, this); this.funcCous = this.callLater(this.actb_table_focus, this); this.funcTocous = this.callLater(this.actb_table_unfocus, this); addEvent(this.actb_curr, "focus", this.callLater(this.actb_setup, this)); return this },</pre>
		Source: The JavaScript file containing the CDW AutoSuggest application. One URL for this file is hhttp://www.cdw.com/global/gui/javascript/AutoSuggest2_11_0_25352.js. Additional examples of this are further contained in this file and other files. An end-user can directly interact with menu of suggested search terms using a keyboard, mouse, and

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		other input devices of the client computer. For example, by pressing the cursor down key on a
		keyboard one or more times, a particular search term from the list of suggested search terms can be
		selected. A search for the selected search term can then be initiated by hitting the enter key on the
		keyboard.
		Another method that an end-user can interact with the CDW AutoSuggest application is with the mouse
		of the client computer. The mouse can be used to select a suggested search term and clicking the
		mouse button will instruct the executable application to search for the selected search term.
		The CDW AutoSuggest executable application will typically show the selected search term with a white highlight on the screen.
		This example screen shot shows how the user-interaction feature of the CDW AutoSuggest application is displayed on the screen.



Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		<pre>actb_checkkey: function(event) {</pre>
		event = event window.event;
		<pre>var code = event.keyCode;</pre>
		<pre>var obj = getTargetElement(event).actb;</pre>
		obj.actb_caretmove = 0;
		var term = "";
		if (obj.actb_toid) {
		<pre>clearTimeout(obj.actb_toid);</pre>
		obj.actb_toid = 0
		}
		switch (code) {
		case 38:
		obj.actb_goup();
		obj.actb_caretmove = 1;
		return false;
		break;
		case 40:
		if (!obj.actb_display) {
		<pre>obj.actb_toid = setTimeout(function() {</pre>
		obj.actb_tocomplete.call(obj, -1)
		},
		25)
		} else {
		obj.actb_godown();
		obj.actb_caretmove = 1
		}
		return false;
		break;
		case 33:
		for (var c = 0; c < obj.actb_lim; c++) {
		obj.actb_goup()
		}
		obj.actb_caretmove = 1;
		break;
		case 34:
		for (var c = 0; c < obj.actb_lim; c++) {
		obj.actb_godown()
		}
		obj.actb_caretmove = 1;
		break;
		case 27:
		term = obj.actb_curr.value;
		obj.actb_mouse_on_list = 0;
		obj.actb_mouse_on_fist = 07 obj.actb_removedisp();
		break;
		case 13:
		22 of 47

22 of 47

^{*} Allegation not limited to the browser in use

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		<pre>if (obj.actb_display) { obj.actb_caretmove = 1; obj.actb_penter(); return false } break; case 9: if ((obj.actb_display && obj.actb_pos) obj.actb_toid) { obj.actb_caretmove = 1; obj.actb_caretmove = 1; obj.actb_curr.focus() }, 25); return false } break; default: obj.actb_caretmove = 0; obj.actb_caretmove = 0; obj.actb_toid = setTimeout(function() { obj.actb_tocomplete.call(obj, code) }, (obj.actb_response < 10 ? 10 : obj.actb_response)); break } if (term.length) { setTimeout(function() { obj.actb_curr.value = term }, }, return true }, } return true },</pre>
		Source: The JavaScript file containing the CDW AutoSuggest application. One URL for this file is hhttp://www.cdw.com/global/gui/javascript/AutoSuggest2_11_0_25352.js. Additional examples of this are further contained in this file and other files.

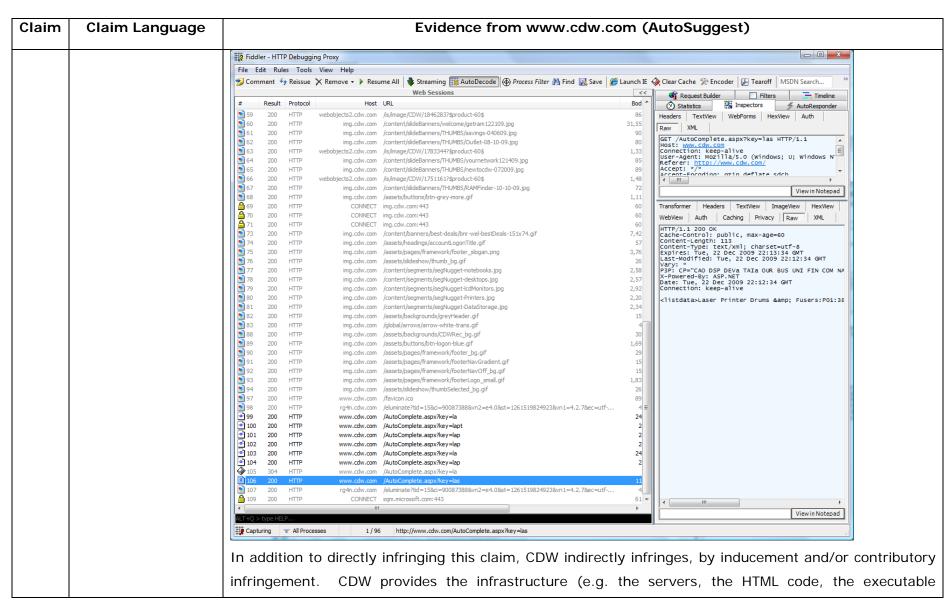
23 of 47

^{*} Allegation not limited to the browser in use

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest feature in its default, intended, and infringing manner.
36g	wherein the executable	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
	application is part of	websites (and/or the combination thereof) each operate in a hypermedia network environment that
	a distributed	includes client workstations executing browsers. CDW's servers transmit a series of communications to
	application, and	client workstations in the distributed hypermedia network. The executable application is part of a
	wherein at least a	distributed application, and wherein at least a portion of the distributed application is for execution on a
	portion of the	remote network server coupled to the distributed hypermedia network environment.
	distributed	
	application is for	
	execution on a	
	remote network	The CDW AutoSuggest executable application which runs on a client workstation communicates via the
	server coupled to	HTTP protocol with the CDW AutoSuggest server application running on one or more CDW servers.
	the distributed	Together the CDW AutoSuggest executable application and CDW AutoSuggest server application are a
	hypermedia network	distributed application coupled by a distributed hypermedia network environment.
	environment.	
		For example the CDW AutoSuggest executable application will send the following HTTP GET request to
		the CDW AutoSuggestserver application to receive a list of suggested search terms for the string "las":
		GET http://www.cdw.com/AutoComplete.aspx?key=las HTTP/1.1 Host: www.cdw.com Connection: keep-alive User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.0; en-US) AppleWebKit/532.0 (KHTML, like Gecko) Chrome/3.0.195.38 Safari/532.0 Referer: http://www.cdw.com/ Accept: */* Accept-Encoding: gzip,deflate,sdch Cookie: Accept-Language: en-US,en;q=0.8 Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.3

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		The CDW AutoSuggest server application will send an HTTP GET response with a list of suggested search terms represented as JavaScript code:
		HTTP/1.1 200 OK Cache-Control: public, max-age=60 Content-Length: 113 Content-Type: text/xml; charset=utf-8 Expires: Tue, 22 Dec 2009 22:13:34 GMT Last-Modified: Tue, 22 Dec 2009 22:12:34 GMT Vary: * P3P: CP="CAO DSP DEVa TAIa OUR BUS UNI FIN COM NAV INT STA", X-Powered-By: ASP.NET Date: Tue, 22 Dec 2009 22:12:34 GMT Connection: keep-alive
		Printers:P1:379 Source: www.cdw.com Web server
		The communications between the CDW AutoSuggest executable application and the CDW AutoSuggest server application can be observed using the Fiddler debugging tool as this example screen shot shows:



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

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

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

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

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

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

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

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
	directly interact with	
	the object while the	See the evidence and information cited for claim element 36f supra which is expressly incorporated
	object is being	herein.
	displayed within a	
	display area created	In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory
	at the first location	infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
	within the portion of	application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
	the hypermedia	feature in its default, intended, and infringing manner.
	document being	
	displayed in the	
	browser-controlled	
	window,	
40h	wherein the	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	executable	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	application is part of	websites (and/or the combination thereof) each operate in a hypermedia network environment that
	a distributed	includes client workstations executing browsers. CDW's servers transmit a series of communications to
	application, and	client workstations in the distributed hypermedia network. The executable application is part of a
	wherein at least a	distributed application, and wherein the executable application is part of a distributed application, and
	portion of the	wherein at least a portion of the distributed application is for execution on the network server.
	distributed	
	application is for	See the evidence and information cited for claim element 36g supra which is expressly incorporated
	execution on the	herein.

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
	network server.	
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory
		infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
		application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
		feature in its default, intended, and infringing manner.
41	The method of claim	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	40 where: the	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	information to	websites (and/or the combination thereof) each further comprises the method of claim 36 where: the
	enable comprises	information to enable comprises text formats.
	text formats.	
		See the evidence and information cited for claim 37 supra which is expressly incorporated herein.
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory
		infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
		application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
		feature in its default, intended, and infringing manner.
42	The method of	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	claim 41 where: the	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	text formats are	websites (and/or the combination thereof) each further comprises the method of claim 37 where: the
	HTML tags.	text formats are HTML tags.
		See the evidence and information cited for claim 38 supra which is expressly incorporated herein.

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
43	The method of claim	In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest feature in its default, intended, and infringing manner. Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned)
	40 where: the	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	information	websites (and/or the combination thereof) each further comprises the method of claim 36 where: the
	contained in the file	information contained in the file received comprises at least one embed text format.
	received comprises	
	at least one embed	See the evidence and information cited for claim 39 supra which is expressly incorporated herein.
	text format.	In addition to directly infringing this claim. CDW indirectly infringes, by inducement and/or contributory
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
		application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
		feature in its default, intended, and infringing manner.
44pre	A method for	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	serving digital	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	information in a	websites (and/or the combination thereof) each operate in a hypermedia network environment that
	computer network	includes client workstations executing browsers and comprise a method for serving digital information in
	environment, said	a computer network environment, said method comprising the following claim elements.
	method comprising:	

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
		See the evidence and information cited for claim element 36pre supra which is expressly incorporated
		herein.
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory
		infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
		application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
		feature in its default, intended, and infringing manner.
44a	communicating via a	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	network server with	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	at least a remote	websites (and/or the combination thereof) each operate in a hypermedia network environment that
	client workstation	includes client workstations executing browsers. CDW's servers communicate via a network server with
	over the computer	at least a remote client workstation over the computer network environment to execute the following
	network	claim elements.
	environment in	
	order to	See the evidence and information cited for claim elements 36pre and 40a supra which are expressly incorporated herein.
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory
		infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
		application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
		feature in its default, intended, and infringing manner.
44b	receive commands	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned

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

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

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

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

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

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
	executable	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	application is part of	websites (and/or the combination thereof) each operate in a hypermedia network environment that
	a distributed	includes client workstations executing browsers. CDW's servers transmit a series of communications to
	application, and	client workstations in the distributed hypermedia network. The executable application is part of a
	wherein at least a	distributed application, and wherein at least a portion of the distributed application is for execution on
	portion of the	the network server.
	distributed	
	application is for	See the evidence and information cited for claim element 36g supra which is expressly incorporated
	execution on the	herein.
	network server;	
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory
		infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
		application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
		feature in its default, intended, and infringing manner.
44 i	executing one or	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned
	more instructions in	pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those
	response to the	websites (and/or the combination thereof) each executes one or more instructions in response to the
	commands;	commands.
		See the evidence and information cited for claim elements 36pre, 36a, 36e and 36g supra which is
		expressly incorporated herein.

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

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
	text formats.	See the evidence and information cited for claim 37 supra which is expressly incorporated herein.
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest feature in its default, intended, and infringing manner.
46	The method of claim 45 where: the text formats are HTML tags.	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those websites (and/or the combination thereof) each further comprises the method of claim 45 where: the text formats are HTML tags. See the evidence and information cited for claim 38 supra which is expressly incorporated herein. In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest feature in its default, intended, and infringing manner.
47	The method of claim 44 where: the information contained in the file	Users of CDW's AutoSuggest feature located on the website www.cdw.com (and other CDW owned pages which use the AutoSuggest feature), the websites themselves and/or the servers hosting those websites (and/or the combination thereof) each further comprises the method of claim 44 where: the information contained in the file received comprises at least one embed text format.

Claim	Claim Language	Evidence from www.cdw.com (AutoSuggest)
	received comprises	
	at least one embed	See the evidence and information cited for claim 39 supra which is expressly incorporated herein.
	text format.	
		In addition to directly infringing this claim, CDW indirectly infringes, by inducement and/or contributory
		infringement. CDW provides the infrastructure (e.g. the servers, the HTML code, the executable
		application, etc.) and documentation to users, and causes the users to use the CDW AutoSuggest
		feature in its default, intended, and infringing manner.