

United States District Court  
For the Northern District of California

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IN THE UNITED STATES DISTRICT COURT  
FOR THE NORTHERN DISTRICT OF CALIFORNIA

PIXION, INC.,

No. C 09-03496 SI

Plaintiff,

**ORDER GRANTING DEFENDANTS’  
MOTION FOR SUMMARY JUDGMENT**

v.

CITRIX SYSTEMS, INC., and CITRIX  
ONLINE, LLC.

Defendants.

On June 15, 2012, defendant Citrix Systems, Inc. (“Citrix”) filed a motion for summary judgment of non-infringement and invalidity in this patent dispute. Plaintiff Pixion, Inc. opposed on June 26, 2012, and Citrix replied on July 6, 2012. The Court held a hearing on the motion on July 13, 2012. Having considered the arguments of counsel and the papers submitted, and for good cause shown, the Court GRANTS the motion.

**BACKGROUND**

Plaintiff Pixion, Inc. (“Pixion”) is a corporation formed in 1995 that focuses on developing “cost-effective interactive online meeting environments such as web conferencing solutions.” Second Am. Compl. (Doc. 62) at 2. Plaintiff alleges that defendants Citrix Systems, Inc. and Citrix Online, LLC (collectively “Citrix”) “makes, uses, offers to sell, and sells in the United States and imports into the United States online conferencing and collaboration systems” that infringe various patents belonging to Pixion. *Id.* at 5. Specifically, plaintiffs allege infringement of four related patents: U.S. Patent Nos. 7,369,515 (“515 Patent”), 7,426,191 (“191 Patent”), 7,715,331 (“331 Patent”), and 7,813,304 (“304

1 Patent”) (collectively the “conference system patents”); and a fifth patent pertaining to introducing a  
2 client to a conference, U.S. Patent No. 7,877,489 ( “489 Patent”).<sup>1</sup> Citrix brings this motion for  
3 summary judgment on non-infringement of the four conference system patents only, as well as invalidity  
4 of the asserted claims of all five patents (collectively the “patents-in-suit”).<sup>2</sup> The Court issued a Claim  
5 Construction Order in this case on November 1, 2011. *See* Doc. 91. On March 8, 2012, the Court  
6 granted Pixion’s motion for judgment on one of Citrix’s counterclaims, finding that Pixion did not  
7 engage in inequitable conduct by failing to disclose certain office actions to the PTO during the  
8 concurrent prosecution of its patents. *See* Doc. 113. On April 16, 2012, the Court denied Citrix’s  
9 motion for leave to amend its counterclaim with additional allegations that Pixion engaged in inequitable  
10 conduct by failing to disclose certain prior art. *See* Doc. 132.

11  
12 **A. Conference System Patents**

13 The ‘515, ‘191, ‘331, and ‘304 patents share the same written description, figures, and title:  
14 “Providing Conference Data In A Network Communications System Based On Client Or Server  
15 Information Examined During A Conference.” The patents aim to solve the problem of connecting  
16 computers with different network speeds and different hardware capabilities to a shared web conference.  
17 In the words of the patentee, “[v]aried techniques reduce the perceived end-to-end latency and take  
18 advantage of software and hardware capabilities that assets connected to the system may possess.”  
19 ‘191, Abstract. The invention “transports at varying speeds those streams where intermediate updates  
20 can be dropped if they are obsoleted by later arriving data updates, optimizing the utilization of network  
21 and node resources.” *Id.*

22 The ‘515 and ‘191 patents were issued in 2008, and are the respective parents of the ‘304 and  
23 ‘331 patents, which issued in 2010. The conference system patents claim priority to Provisional Patent  
24 Application 60/014,242, filed March 26, 1996. The ‘515/‘304 and ‘191/‘331 patents (the parent/child  
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26 <sup>1</sup> Infringement of the ‘489 Patent was originally alleged in a separate complaint (Case No. CV  
27 11-00694 EMC); that action was later consolidated with the present case.

28 <sup>2</sup> Pixion asserts claims 1 and 17 in the ‘304 and ‘515 Patents, claims 1 and 39 in the ‘331 and  
‘191 Patents, and claims 1, 4, and 5 in the ‘489 Patent (the "asserted claims").

1 patents have nearly identical claims) differ only as to when the conference server gathers the client  
2 information: in the ‘515/’304 patents, the capabilities of each attendee are collected before the client  
3 joins the conference (i.e. before the server sends conference data), whereas in the ‘191/’331 patents, the  
4 conference server gathers client capabilities during the conference. The central issue in the infringement  
5 dispute is how the conference data is provided, and whether the characteristics of the provided data are  
6 based on the capabilities of a client. Each of the conference system patents contains two independent  
7 claims, a system claim and a method claim. The ‘515/’304 patents claim the following (emphasis  
8 showing critical terms):

9           **1.** A conferencing system comprising:  
10 a conference server;  
11 at least one client the at least one client including a web browser; and  
12 at least one network connection coupling the conference server and the at least one client, the  
13 conference server providing conferencing data to the at least one client via the at least one  
14 network connection after the client-server connection is established, the client-server  
15 connection established via the web browser at the at least one client having been navigated  
16 to a Universal Resource Locator associated with a conference, and **wherein one or more**  
17 **characteristics of the provided conferencing data are based on current capabilities of**  
18 **the at least one client validated after establishing the client-server connection but prior**  
19 **to the at least one client joining the conference.**

20           **17.** A method for conferencing between a server and at least one client in a conferencing  
21 system, the method comprising:  
22 establishing a network connection between the server and the at least one client, the network  
23 connection established via a web browser at the at least one client having been navigated to  
24 a Universal Resource Locator associated with a conference;  
25 determining one or more characteristics of conferencing data for delivery during the conference, the  
26 **determination based on current capabilities of the at least one client** validated after  
27 establishing the client-server connection but prior to the at least one client joining the  
28 conference; and  
29 providing the conferencing data from the server to the at least one client after establishing the  
30 network connection between the server and the at least one client and validating the current  
31 capabilities of the at least one client, the **provided conference data based on the current**  
32 **capabilities** of the at least one client.

‘515, 36:7-24, 37:14-32.

33           The ‘191/’331 patents contain a similar Claim 1 with the limitation: “wherein one or more  
34 characteristics of the provided conferencing data are **based on client or server information examined**  
35 **subsequent to** both the client-server connection having been established and the client joining the  
36 conference.” ‘191 Patent; 35: 24-39. The method in ‘191/’331 patents is contained in Claim 39:

37           **39.** A method for conferencing between a server and at least one client in a conferencing  
38 system, comprising:

1 establishing a network connection between the server and the at least one client, the network  
2 connection established via a web browser at the at least one client having been navigated to  
3 a Universal Resource Locator associated with a conference;  
4 **examining client or server information** subsequent to both the client-server connection having  
5 been established and the client joining the conference; and  
6 providing conferencing data from the server to the at least one client after establishing a  
7 client-server connection and the at least one client having joined the conference, **wherein**  
8 **one or more characteristics of the conferencing data are based on the examined client**  
9 **or server information.**

‘191, 37:33-38:14.

6 The specification describes one embodiment of the invention as follows:

7 The attendee clients are classified into one of three classes: Class 1 clients are fast clients  
8 on a fast network; Class 2 clients are slow clients on a fast network; Class 3 clients are  
9 clients on slow networks and/or slow clients which cannot process and/or receive the data  
10 required of Class 2 clients. Each attendee client is assigned to a class, on the basis of  
11 announced or measured characteristics of the client and its network connection.

’515, 21:5-11.

11 In this embodiment, a client’s class will determine the number of “data blocks” from the conference it  
12 will receive. ’515, 21:11-65. For example, “Class 2 is used for fast network connections to slow  
13 machines. . . A Class 2 client might not be able to process each block, even uncompressed blocks, in  
14 which case [the] filter will discard blocks.” ’515, 21:30-34. By adjusting the type and quantity of data  
15 sent and received from attendees, the system (and the conference) can maintain flexibility and  
16 performance.

17 The Court has construed the following terms relevant to the instant motion:

- 18 • **capabilities of the at least one client:** “client parameters relating to resources available to the  
19 client, including the client’s display bit-depth, bandwidth of the connection between the client and  
20 the conference server, processor speed of the client, and the amount of memory available to the  
21 client.”
- 21 • **client or server information:** “the capabilities, requirements, demands and requests, or  
22 configurations and characteristics of the client or server. Information may include any data, facts,  
23 and measurements, or the display bit-depth, bandwidth of the connection between the client and the  
24 conference server, processor speed of the client, and the amount of memory available to each client.”
- 24 • **characteristics of [the provided] conferencing data:** “qualities, properties, or attributes inherent  
25 in or ascribed to [the provided] conferencing data, including size, content, rate of transmission and  
26 reception.”
- 26 • **a conference server:** “a computer or several networked computers running conference software  
27 and providing conference data to a client computer”

27 The parties have also agreed on the following terms:

- 28 • **Web Browser:** “an application executed by a computer to navigate among network resources.”

1  
2 • **[Universal/Uniform] Resource Locator (URL) Associated with a Conference:** “an identifier that specifies where the conference is located on a network.”

3 • **Conference Listing:** “an identifier or address of a particular conference.”

4  
5 **B. ‘489 Patent**

6 The ‘489 patent is named “Negotiation And Validation Of A Client In A Video Conference”  
7 and it contains a single independent claim with four dependent claims, of which Claims 1, 4 and 5 are  
8 asserted:

9  
10 **1.** A method for introducing a client to a conference, the method comprising:  
**publishing a conference listing** corresponding to the conference, wherein the conference listing is  
located by a client device seeking to enter into the corresponding conference;  
11 **receiving indicia from a client device** indicating that a **web browser** corresponding to the client  
device has been pointed to the conference listing;  
12 **receiving information allowing for conference attendance** by the client device;  
connecting the conference server and the client device; and  
13 allowing for entrance of the client into the conference.

14 **4.** The method of claim 1, wherein the conference listing is published for subsequent location  
using a uniform resource locator (URL).

15 **5.** The method of claim 1, wherein the receipt of information allowing for conference  
attendance occurs after a validation operation.

16  
17 ‘489, 35:17-36:7, 16-21.

18 The ‘489 patent has the same abstract and specification as the four conference system patents. Typically,  
19 an attendee connects to the conference server by typing a URL into the attendee’s web browser and  
20 navigating to a web page. ‘489, 2:26-28. The parties agreed that "publishing/published" means  
21 "making/made known, findable, or locatable." "Receiving indicia from a client device" was construed  
22 as "receiving a sign from a client device." Finally, "receiving information allowing for conference  
23 attendance" was defined according to its plain and ordinary meaning, including a contemplated  
24 embodiment that a conference may require a password or key to attend. ‘489, 2:33-35. The key can  
25 determine the attendee’s privileges, ranging from controlling a pointer to becoming a presenter. ‘489,  
26 2:42-44.



1 any material fact and the movant is entitled to judgment as a matter of law.” Fed.R.Civ.P. 56(a). In a  
2 motion for summary judgment, “[if] the moving party for summary judgment meets its initial burden  
3 of identifying for the court those portions of the materials on file that it believes demonstrate the absence  
4 of any genuine issues of material fact, the burden of production then shifts so that the nonmoving party  
5 must set forth, by affidavit or as otherwise provided in Rule 56, specific facts showing that there is a  
6 genuine issue for trial.” See *T.W. Elec. Service, Inc., v. Pac. Elec. Contractors Ass'n*, 809 F.2d 626, 630  
7 (9th Cir.1987) (citing *Celotex Corp. v. Catrett*, 477 U.S. 317, 106 S.Ct. 2548, 91 L.Ed.2d 265 (1986)).  
8 In judging evidence at the summary judgment stage, the Court does not make credibility determinations  
9 or weigh conflicting evidence, and draws all inferences in the light most favorable to the non-moving  
10 party. *Id.* at 630–31 (citing *Matsushita Elec. Indus. Co., Ltd. v. Zenith Radio Corp.*, 475 U.S. 574, 106  
11 S.Ct. 1348, 89 L.Ed.2d 538 (1986)). The evidence presented by the parties must be admissible. See  
12 Fed.R.Civ.P. 56(c)(4). Conclusory, speculative testimony in affidavits and moving papers is insufficient  
13 to raise genuine issues of fact and defeat summary judgment. See *Thornhill Publ'g Co., Inc. v. GTE*  
14 *Corp.*, 594 F.2d 730, 738 (9th Cir.1979).

15 Summary judgment is improper when the record contains “evidence on which the jury could  
16 reasonably find for the non-moving party.” *Intellectual Sci. & Tech., Inc. v. Sony Electronics, Inc.*, 589  
17 F.3d 1179, 1183 (Fed. Cir. 2009) (quoting *Anderson v. Liberty Lobby, Inc.*, 477 U.S. 242, 252, 106 S.Ct.  
18 2505, 91 L.Ed.2d 202 (1986)). With respect to infringement, a mere disagreement between experts is  
19 not sufficient to raise a triable issue of fact; rather, an expert's opinion must present “sufficient detail  
20 for the court to determine whether that factual foundation would support a finding of infringement under  
21 the claim construction adopted by the court, with all reasonable inferences drawn in favor of the  
22 non-movant.” *Rambus Inc. v. Hynix Semiconductor Inc.*, 628 F. Supp. 2d 1114, 1122 (N.D. Cal. 2008)  
23 (quoting *Arthur A. Collins, Inc. v. N. Telecom Ltd.*, 216 F.3d 1042, 1046–48 (Fed. Cir. 2000)). With  
24 respect to invalidity, the presumption of a patent’s validity must be overcome by clear and convincing  
25 evidence. See *Takeda Chem. Indus., Ltd. v. Alphapharm Pty., Ltd.*, 492 F.3d 1350, 1355 (Fed. Cir.  
26 2007); *Oakley, Inc. v. Sunglass Hut Int'l*, 316 F.3d 1331, 1339 (Fed. Cir.2003).





1 conference data before joining the conference.<sup>3</sup> Citrix argues that Pixion's expert, Dr. Stevenson, was  
2 unable to show how the accused products meet this limitation, and that the products do not validate any  
3 client capabilities before sending conference data. Citrix's Reply in Support of its Motion for Summary  
4 Judgment (Doc. 169, "Def.'s Reply") at 3. During the deposition, when asked "Where in your report  
5 do you set forth your analysis that the current capabilities of the at least one client are validated after  
6 the establishment of client-server connection but prior to the client joining the conference?" Dr.  
7 Stevenson responded with "I don't address it." Dep. Stevenson (Springer Decl. Ex. 7, Doc. 161) at 90:10  
8 - 92:1. Pixion contends that Dr. Stevenson addressed this limitation when he stated "this is one of those  
9 [situations] that is abundantly clear. . . [t]he process of adjusting for the client-server connection has  
10 been going on for a while, and . . . before they joined the conference." Pixion's Opposition to Citrix's  
11 Motion for Summary Judgment (Doc. 159, "Pl.'s Opp.") at 16, citing Dep. Stevenson, 91:13-20. Citrix  
12 argues this statement is an unsupported conclusion and is therefore insufficient to meet Pixion's burden  
13 of production. Def.'s Reply at 3.

14         The Federal Circuit has held that "[i]t is well settled that an expert's unsupported conclusion on  
15 the ultimate issue of infringement is insufficient to raise a genuine issue of material fact, and that a party  
16 may not avoid that rule simply by framing the expert's conclusion as an assertion that a particular critical  
17 claim limitation is found in the accused device." *Dynacore Holdings Corp. v. U.S. Philips Corp.*, 363  
18 F.3d 1263, 1277-78 (Fed. Cir. 2004) (citing *Arthur A. Collins*, 216 F.3d at 1046). The Circuit upheld  
19 a summary judgment of non-infringement when an expert's statement "[did] not pinpoint where those  
20 elements are found in the accused devices," holding that "opaque identification is not enough to permit  
21 any reasonable juror to make that leap." *Intellectual Sci. & Tech., Inc. v. Sony Electronics, Inc.*, 589  
22 F.3d 1179, 1184 (Fed. Cir. 2009). The Circuit further held that an expert "needed to supply at a  
23 minimum some description about the specific features" that show infringement of the asserted claims.  
24 *Id.*

25         Pixion has provided no materials in the record regarding the steps that take place prior to a client  
26  
27

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28         <sup>3</sup> Neither party offers a position on what constitutes "validating."

1 joining a conference in the accused products. Nor has Pixion addressed the “validating” limitation.<sup>4</sup>  
2 Pixion does not identify any features of the software that validate any aspect of the user’s capabilities.  
3 The statement made by Dr. Stevenson is therefore an unsupported conclusion. Citrix’s expert report,  
4 describing the functionality of the accused products and opining that they do not infringe the patents in  
5 suit, therefore stands uncontradicted. *See TechSearch, L.L.C. v. Intel Corp.*, 286 F.3d 1360, 1375 (Fed.  
6 Cir. 2002) (finding plaintiff “failed to provide evidence to explain how” accused products infringed,  
7 leaving defendant’s evidence uncontradicted). The Court finds that Citrix has shown that evidence on  
8 record “fails to establish a material issue of fact essential to the patentee’s case” with respect to the  
9 infringement of the ‘515/’304 patents.” *See Novartis Corp.*, 271 F.3d at 1046.

10  
11 **2. The '191 and '331 Patents**

12 Citrix asserts that Pixion cannot prove infringement of ‘191/331 patents because the claims  
13 require that “one or more characteristics of the provided conferencing data are based on client or server  
14 information examined subsequent to both the client-server connection having been established and the  
15 client joining the conference.” ‘191 Patent; 35: 24-39, see Def.’s Reply at 4. Citrix argues that Pixion  
16 has again failed to support its case for infringement with sufficient factual support, and that SetSync and  
17 Atomic Push do not provide data “based on client or server information” that is “examined”. *Id.* at 7.<sup>5</sup>  
18 Pixion counters that “[b]y not sending *all* data, SetSync adapts the communication traffic to the  
19 available network bandwidth.” Pl.’s Opp. at 11-12 (emphasis in the original). Pixion quotes its expert’s  
20 report:

21 Both the presenter computer and the multicast communication server will modify  
22 characteristics of the conferencing data (i.e., the screen-sharing data) by selectively not  
23 sending epochs and data packets (i.e., not sending through all the screen-sharing data). The  
24 decision of which conferencing data that is not to be sent is based on the capabilities of the  
network link between computers. The capabilities of the network connection represents  
information about both the client and the server. Stevenson Rep. (Springer Decl. Ex. 7) ¶¶

25 <sup>4</sup> Nor would such an argument be consistent with Pixion’s allegations of how Citrix’s products  
26 infringe, as discussed below. Pixion argues that by skipping epochs or data packets *during* the  
27 conference, conference data is changed, thus evincing bandwidth adaptability and infringing its  
products. Pixion makes no allegations that before any skipping (which by definition occurs during the  
conference) has occurred, SetSync validates capabilities of the attendee.

28 <sup>5</sup> Neither party offers a position on what constitutes “examined.”

1 52-53.

2 Dr. Stevenson further testified that “by skipping epochs, conference data would be changed” and “the  
3 availability of the underlying network connection is used in [a] way to modify the characteristics of the  
4 provided conferencing data” in that “it changes things like the size, and the content, and the bit rate of  
5 . . . the conference data.” Pl.’s Opp. at 14-15.

6 Pixion provides lengthy string citations to the testimony of Citrix’s expert and chief scientist.  
7 However, Pixion’s assertions do not identify what specific client information is being used by the  
8 accused products, in what way that information is “examined,” or how it forms the basis for modifying  
9 characteristics of the conferencing data, as the claim requires. The Federal Circuit has long held that  
10 “a party may not avoid summary judgment simply by offering an opinion of an expert that states, in  
11 effect, that the critical claim limitation is found in the accused device.” *Arthur A. Collins*, 216 F.3d at  
12 1048. The statements provided by Pixion and Dr. Stevenson do not muster sufficient factual foundation  
13 to rise above “little other than a conclusory opinion” that the application practices the limitations found  
14 in the patent claims. *Dynacore Holdings*, 363 F.3d at 1278; *see also TechSearch*, 286 F.3d at 1375.

15 Neither Pixion nor Dr. Stevenson addresses how the accused products engage in “selectively not  
16 sending” data packets, or the specific structure or function of the application that makes the “decision”  
17 not to send packets that is tied to specific client information. The expert report provided by Dr.  
18 Stevenson devotes several pages to repeating the description of the accused products provided by  
19 Citrix’s expert, Dr. Jeffay, and Citrix’s chief scientist, Dr. Alexandrov. The statements made by Dr.  
20 Stevenson himself, however, provide little additional information or analysis of the alleged infringing  
21 functions beyond vague and conclusory allegations. *See* Stevenson Rep. ¶ 40 (“While there are many  
22 layers that control the exact form of the communication, the SetSync layer controls the characteristics  
23 of the conferencing data that is provided based on information about the client and server.”); ¶ 53 (“The  
24 decision of which conferencing data that is not to be sent is based on the capabilities of the network link  
25 between the computers.”); ¶ 57 (“[I]t was visibly clear that GoToMeeting modified the conference data  
26 that was provided.”). Citrix’s expert fails to demonstrate precisely how Citrix’s technology meets the  
27 claim limitations.

28 The most glaring absence from Dr. Stevensons’ report is any description of an element of

1 Citrix’s technology that describes basing the provided data on “client or server information examined”  
2 during the conference. He nowhere describes any act of examination, nor what aspect of Citrix’s  
3 software does the examining.

4 As discussed with respect to the ‘515 and ‘304 patents above, Pixion does not “supply at a  
5 minimum some description about the specific features” needed to support its allegations of infringement.  
6 *Intellectual Sci. & Tech.*, 589 F.3d at 1186. Without adequate factual basis, these conclusory opinions  
7 fail to move beyond “opaque identification” that is insufficient to raise a material question of fact. *Id.*  
8 Therefore, Citrix’s evidence stands uncontradicted. Drs. Jeffay and Alexandrov testified that the  
9 application does not examine client information, but rather sends data packets that constitute each epoch  
10 as the connection between the presenter and the network becomes available. Def.’s Reply at 5, *citing*  
11 Alexandrov Dep. at 214:24-215:14; 274:20-275:19; Jeffay Dep. at 399:11-25; 400:12-14; 401:9-11;  
12 440:16-20. Accordingly, the Court finds that Citrix has shown that the evidence on the record fails to  
13 establish a material issue of fact essential to the patentee's case with respect to the infringement of the  
14 ‘191/’331 patents.

15 Citrix's motion for summary judgment of non-infringement is GRANTED.  
16

17 **B. Invalidity**

18 Citrix separately moves for summary judgment on the grounds that the asserted claims in the  
19 patents-in-suit are invalid. Citrix argues that “CU-SeeMe,” a conferencing system developed at Cornell  
20 University with funding from the National Science Foundation, anticipated these claims.  
21

22 **1. CU-SeeMe Overview**

23 CU-SeeMe was an early videoconferencing system that allowed participants to “meet” with one  
24 another over the internet. Participants could view one another via cameras attached to their respective  
25 computers. Funding to develop the program was provided in part by a grant from the National Science  
26 Foundation. Martinson Decl., Ex. 16 (Letter Enclosing 1993 NSF Grant). It supported point-to-point  
27 connections (i.e., client to client) as well as multi-party conferences using an application known as a  
28 “reflector.” The software was developed at Cornell University primarily by Richard Cogger and Tim

1 Dorcey. Def.’s MSJ at 13. By 1993, the software was freely available to anybody who wanted to  
2 download it. Cogger Dep., 34:12-35:13. According to Mr. Cogger, many people downloaded the  
3 program from Cornell’s File Transfer Protocol (“FTP”) site. *Id.* 67:20-68:4. The program, using  
4 today’s parlance, “had gone viral.” *Id.*, 71:11-12. CU-SeeMe was distributed along with associated  
5 documents known as “ReadMe” files, which were commonly provided along with downloaded software  
6 in the early days of the internet. Martinson Decl., Ex. 8A (Jeffay Dep. 164:16-25). “ReadMe” files  
7 would explain what was in the distributed files. *Id.*<sup>6</sup> Mr. Cogger authored many of the ReadMe files  
8 provided with CU-SeeMe. Cogger Dep. 235:18-236:23. Citrix argues that CU-SeeMe was both  
9 described in a printed publication and in public use more than one year prior to the priority date of  
10 Pixion’s patents. For the purposes of this motion, Citrix relies on the ReadMe files to describe the  
11 functions of CU-SeeMe. Citrix provides claim charts and arguments matching the elements of the  
12 patents in suit to the descriptions provided in the ReadMe files. The particular ReadMe files relied on  
13 by Citrix are (1) the text file labeled “CU-SeeMe ReadMe file 1-16-95,” Martinson Decl., Ex. 14 (the  
14 “Jan. 16, 1995 ReadMe File”), and (2) the text file labeled “Cornell Reflector Version 3.00B1” (the  
15 “3.00B1 Reflector ReadMe File”), *id.*, Ex. 15.

16  
17 **2. Anticipation analysis**

18 Under 35 U.S.C. § 102(b),

19 A person shall be entitled to a patent unless—

20 \* \* \*

21 (b) the invention was patented or described in a printed publication in this or a foreign country or  
22 in public use or on sale in this country, more than one year prior to the date of the application for  
patent in the United States . . . .

23 In determining validity of a patent claim over the prior art, the same two-step process applies  
24 as in infringement analysis. The first step is the claim construction by the Court. *See Smiths Indus. Med.*  
25 *Sys., Inc. v. Vital Signs, Inc.*, 183 F.3d 1347, 1353 (Fed. Cir. 1999). The second step is a comparison of  
26 the asserted claims against the prior art reference. A determination that a claim is invalid for

27 \_\_\_\_\_  
28 <sup>6</sup>According to Citrix’s invalidity expert Dr. Jeffay, the name “ReadMe” was a play on the Alice  
in Wonderland story, in which Alice confronts magical treats labeled “Eat Me” and “Drink Me.”

1 anticipation requires a finding that “each and every limitation is found either expressly or inherently in  
2 a single prior art reference.” *Celeritas Techs. Inc. v. Rockwell Int'l Corp.*, 150 F.3d 1354, 1360, 47  
3 USPQ2d 1516, 1522 (Fed. Cir. 1998). The Federal Circuit has held that “it is axiomatic that that which  
4 would literally infringe if later anticipates if earlier.” *Bristol-Myers Squibb Co. v. Ben Venue  
5 Laboratories, Inc.*, 246 F.3d 1368, 1378 (Fed. Cir. 2001); *see also Lewmar Marine, Inc. v. Bariant, Inc.*,  
6 827 F.2d 744, 747 (Fed. Cir. 1987). Thus, with respect to an allegedly anticipating device, anticipation  
7 involves the same inquiry as infringement, guided by the Court’s claim construction. *See Rambus Inc.  
8 v. Hynix Semiconductor Inc.*, 628 F. Supp. 2d 1114, 1120 (N.D. Cal. 2008).

### 10 3. Publication and public use

11 Citrix presents the ReadMe files distributed with CU-SeeMe as an anticipating publication, and  
12 the CU-SeeMe program itself as an anticipating device in public use. Pixion argues that the ReadMe  
13 files distributed with the CU-SeeMe software are not sufficient to meet the prior publication standard  
14 for anticipation because they do not provide sufficient detail to enable a person skilled in the art to make  
15 and use the invention. *Id.* (citing *In re Donahue*, 766 F.2d 531 (Fed. Cir. 1985) (“[E]ven if the claimed  
16 invention is disclosed in a printed publication, that disclosure will not suffice as prior art if it was not  
17 enabling.”)). The Court finds no need to reach the question of whether the ReadMe files are enabling  
18 because the public use of the CU-SeeMe system is sufficient to address anticipation.<sup>7</sup>

19 The Federal Circuit has reaffirmed that “Section 102(b) may bar patentability by anticipation  
20 if the device used in public includes every limitation of the later claimed invention.” *Zenith Electronics  
21 Corp. v. PDI Commc'n Sys., Inc.*, 522 F.3d 1348, 1356 (Fed. Cir. 2008) (citing *Netscape Commc'ns  
22 Corp. v. Konrad*, 295 F.3d 1315, 1321 (Fed. Cir. 2002)). With respect to a prior art reference that is a  
23 device rather than a publication, “public use itself need not be enabling.” *Id.*, quoting *In re Epstein*, 32  
24 F.3d 1559, 1568 (Fed. Cir. 1994) (“Beyond this 'in public use or on sale' finding, there is no requirement  
25 for an enablement-type inquiry.”). Rather, the court must determine “whether the public use related to

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26  
27 <sup>7</sup> However, courts have found software manuals to be sufficiently enabling. *See Microstrategy  
28 Inc. v. Bus. Objects Americas*, 410 F. Supp. 2d 348, 362-63 (D. Del. 2006), *aff'd*, 238 F. App'x 605 (Fed.  
Cir. 2007)(“manuals are themselves prior art and provide clear and convincing evidence sufficient to  
support a conclusion of invalidity”).

1 a device that embodied the invention.” *Id*; see also *Taussig v. Jack & Jill One Hour Cleaners, No. 12,*  
2 *Inc.*, 462 F. Supp. 1026, 1038 (N.D.Ohio 1978) (prior use or sale, to invalidate patent, must embody all  
3 elements and principles of claimed invention, but is sufficient, to invalidate, if it embodies substantially  
4 the principles and elements of the patent).<sup>8</sup>

#### 6 4. Presumption of patent validity

7 A patent is presumed valid after the PTO examination process, based on “the basic proposition  
8 that a government agency such as the then Patent Office was presumed to do its job.” *Am. Hoist &*  
9 *Derrick Co. v. Sowa & Sons, Inc.*, 725 F.2d 1350, 1359 (Fed. Cir. 1984) (*abrogated on other grounds*  
10 *by Therasense, Inc. v. Becton, Dickinson & Co.*, 649 F.3d 1276 (Fed. Cir. 2011)) (citing *Morgan v.*  
11 *Daniels*, 153 U.S. 120 (1894)). The defendant carries a high burden on summary judgment of invalidity,  
12 as the “moving party seeking to invalidate a patent at summary judgment must submit such clear and  
13 convincing evidence of invalidity so that no reasonable jury could find otherwise.” *Eli Lilly & Co. v.*  
14 *Barr. Labs*, 251 F. 3d 955, 962 (Fed. Cir. 2001). The presumption of validity can nonetheless be  
15 overcome with sufficient evidence. See *Magnivision, Inc. v. Bonneau Co.*, 115 F.3d 956, 960 (Fed. Cir.  
16 1997) (“The validity of a patent is always subject to plenary challenge on its merits. A court may  
17 invalidate a patent on any substantive ground, whether or not that ground was considered by the patent  
18 examiner.”).<sup>9</sup>

19 The moving party’s burden is “especially difficult” when the prior art references presented were  
20 considered by the patent examiner during prosecution. *Glaxo Group Ltd. v. Apotex, Inc.*, 376 F.3d 1339,  
21 1348 (Fed. Cir. 2004). But when additional evidence is presented by the moving party, “the burden may  
22 be more or less easily carried because of the additional evidence.” *Applied Materials, Inc. v. Advanced*

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23  
24 <sup>8</sup> Because the Court will limit its analysis to prior public use, Pixion’s reliance on cases  
25 concerned only with prior publication is unavailing. See e.g. *Net MoneyIN, Inc. v. VeriSign, Inc.*, 545  
26 F.3d 1359, 1369 (Fed. Cir. 2008) (holding prior publication “must not only disclose all elements of the  
claim within the four corners of the document, but must also disclose those elements arranged as in the  
claim.” (internal citations omitted)).

27 <sup>9</sup> See also *Interconnect Planning Corp. v. Feil*, 774 F.2d 1132, 1139 (Fed. Cir. 1985) (“[t]he  
28 Examiner’s decision, on an original or reissue application, is never binding on the court. It is, however,  
evidence the court must consider in determining whether the party asserting invalidity has met its  
statutory burden by clear and convincing evidence.”).

1 *Semiconductor Materials Am., Inc.*, 98 F.3d 1563, 1569 (Fed. Cir. 1996). New evidence supporting an  
2 invalidity contention may “carry more weight” in an infringement action than evidence previously  
3 considered by the PTO. *Microsoft Corp. v. i4i Ltd. P’ship*, 131 S.Ct. 2238, 2251 (2011).<sup>10</sup> As the  
4 Supreme Court has held, “simply put, if the PTO did not have all material facts before it, its considered  
5 judgment may lose significant force. . . . And, concomitantly, the challenger’s burden to persuade the  
6 jury of its invalidity defense by clear and convincing evidence may be easier to sustain.” *Id.* (internal  
7 citations omitted).

8 The Court previously addressed CU-SeeMe in the context of Citrix’s March 1, 2012 Motion for  
9 Leave to Amend Answer and Counterclaims. Doc. 132. In that motion, Citrix sought to add claims of  
10 inequitable conduct based on the disclosure by an inventor of the patents-in-suit that he used CU-SeeMe  
11 prior to seeking the patents, but did not disclose CU-SeeMe to the USPTO in an Information Disclosure  
12 Statement of the parent patents (‘515 and ‘191). The Court denied Citrix’s motion on the grounds that  
13 CU-SeeMe was disclosed to the USPTO during prosecution of the child patents (‘304 and ‘331). The  
14 child patents issued despite the disclosure. In disallowing the amendment, the Court noted that the  
15 Federal Circuit had recently raised the requirement for finding inequitable conduct to “but for  
16 materiality,” in *Therasense, Inc. v. Becton, Dickinson and Co.*, 649 F.3d 1276, 1291 (Fed. Cir. 2011)  
17 (en banc). The Court held that because the substantially similar child patents issued despite reference  
18 to CU-SeeMe, Citrix did not meet its burden in showing the parent patents would not have issued had  
19 CU-SeeMe been disclosed. Doc. 132 at 4. Furthermore, for a finding of inequitable conduct, the specific  
20 intent to deceive must be “the single most reasonable inference able to be drawn from the evidence.”  
21 *Therasense* at 1290. Citrix had not produced sufficient evidence of intent to deceive to justify amending  
22 the counterclaims.

23 Citrix now moves to invalidate the patents despite the prior art disclosure to the USPTO. Some  
24 of the CU-SeeMe materials relied upon by Citrix appear in the file histories for the ‘331 and ‘489  
25 patents, including the ReadMe files distributed with the software and the ORCA brochure (Springer  
26

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27 <sup>10</sup> Citing *SIBIA Neurosciences, Inc. v. Cadus Pharmaceutical Corp.*, 225 F.3d 1349, 1355-1356  
28 (Fed.Cir. 2000) (“[T]he alleged infringer’s burden may be more easily carried because of th[e] additional  
[evidence]”); *Group One, Ltd. v. Hallmark Cards, Inc.*, 407 F.3d 1297, 1306 (Fed. Cir. 2005) (similar).



1 Decl., Ex. 13, Excerpts from ‘331 and ‘489 File Histories). However, additional evidence has been  
2 presented in support of this motion: 1) the video segment of CBS “Up To The Minute” demonstrating  
3 use of CU-SeeMe (Martinson Decl. Ex. 23); 2) the KOCT-TV “Global Schoolhouse” video segment  
4 showing use of CU-SeeMe in schools (Martinson Decl. Ex. 24); 3) expert report of Dr. Jeffay, who had  
5 cited CU-SeeMe source code that was not available to the PTO (Martinson Decl. Ex. 29 at 13-14); 4)  
6 sworn testimony of Mr. Cogger, the original project manager for CU-SeeMe (Martinson Decl. Ex. 13,  
7 Ex. 35); 5) National Science Foundation (NSF) proposals indicating accomplishments (Martinson Decl.  
8 Ex. 20 and 21); 6) an oral history document produced by Cornell University documenting the work of  
9 Mr. Cogger on CU-SeeMe (Martinson Decl. Ex. 34, part 2); and 7) an article by Mr. Dorcey, a  
10 developer of CU-SeeMe, in the publication *Connexions*, Volume 3, March 1995, describing the  
11 functions of CU-SeeMe (Martinson Decl. Ex. 34, part 3). The Court, therefore, will consider the new  
12 evidence of invalidity on its merits, in light of the governing clear and convincing standard. See  
13 *Microsoft Corp. v. i4i Ltd. P’ship*, 131 S. Ct. 2238, 2251 (2011) (“When new evidence touching validity  
14 of the patent not considered by the PTO is relied on, the tribunal considering it is not faced with having  
15 to disagree with the PTO or with deferring to its judgment or with taking its expertise into account”);  
16 *see also Tokai Corp. v. Easton Enterprises, Inc.*, 632 F.3d 1358, 1367 (Fed. Cir. 2011) (“An added  
17 burden of deference to the PTO is not required, however, with respect to invalidity arguments based on  
18 evidence that the PTO did not consider”).

19  
20 **5. Corroborating evidence**

21 Pixion argues that the operability and actual functions of CU-SeeMe cannot be verified with the  
22 evidence submitted. See Pl.’s Opp. at 19. Pixion contends that Citrix fails to establish that CU-SeeMe  
23 actually operated as described in the ReadMe files. Dr. Stevenson, Pixion’s expert, personally used CU-  
24 SeeMe between June 1995 and 1998, and testified that CU-SeeMe “didn’t work that well” and was  
25 “flaky”; that “whatever they were doing was not working.” Springer Decl., Ex. 1 (Stevenson Dep.)  
26 30:2-9, 19:21-20:6, 62:10-12. Pixion argues that because CU-SeeMe did not work as described in the  
27 ReadMe files, it could not have anticipated the asserted claims. Pl.’s Opp. at 25.

28 Citrix uses the ReadMe files to specifically describe CU-SeeMe functions as implemented at

1 a particular date, and submits the television segments, NSF grant reports, publications, and Dr.  
2 Cogger's testimony to corroborate the functions described therein. *See* Martinson Decl., Exs. 13, 23,  
3 24, 29, 35. In *Zenith Electronics Corp. v. PDI Commc'n Sys., Inc.*, 522 F.3d 1348 (Fed. Cir. 2008), the  
4 court properly considered "testimony from other witnesses, documentary evidence, and Zenith's own  
5 admissions" as well as "a product literature sheet describing features" in finding the patentee's claims  
6 invalid due to prior public use of an anticipating device. *Id.* at 1358. The Federal Circuit has also  
7 upheld the use of product manuals to corroborate testimony in claims of anticipation. *See Microstrategy*  
8 *Inc. v. Bus. Objects Americas*, 410 F. Supp. 2d 348, 362-63 (D. Del. 2006) aff'd, 238 F. App'x 605 (Fed.  
9 Cir. 2007)("Mr. Wu testified from his personal knowledge. . . and his testimony is corroborated by the  
10 product manuals"). Additionally, the Circuit upheld the use of business letters, invoices, and employee  
11 affidavits as corroborating evidence of prior art. *Sandt Tech., Ltd. v. Resco Metal & Plastics Corp.*, 264  
12 F.3d 1344, 1351 (Fed. Cir. 2001). Therefore, the evidence submitted by Citrix may be used to  
13 corroborate the functionality of CU-SeeMe.

14 Pixion further contends that reliance on testimony provided by Mr. Cogger, the CU-SeeMe  
15 project manager, is improper, because he is a "hybrid percipient-expert witness." Pixion also argues  
16 that the ReadMe files have not been corroborated and are therefore inadmissible hearsay, stating that  
17 "Cogger did not testify that each statement made in the CU-SeeMe ReadMe files is accurate and correct,  
18 nor could he," and therefore, "because the documents remain uncorroborated and verified, they are  
19 inadmissible to establish the truth of their content." Pl.'s Opp. at 19 (citing *Twentieth Century Fox Film*  
20 *Corp. v. Entm't. DisDep.*, 429 F.3d 869, 880 n.3 (9th Cir. 2005) (affirming exclusion of published article  
21 as hearsay).

22 "Corroborating evidence is evaluated under a 'rule of reason' analysis." *Linear Tech. Corp. v.*  
23 *Impala Linear Corp.*, 379 F.3d 1311, 1327 (Fed. Cir. 2004). The Court finds Mr. Cogger's testimony  
24 is admissible as percipient witness testimony. The Court need not address his alleged expert witness  
25 status at this stage, because the Court relies on Mr. Cogger's testimony only insofar as it relates to his  
26 percipient knowledge of CU-SeeMe. Mr. Cogger himself created the idea for CU-SeeMe and was its  
27 software development manager. Cogger Dep., 209:3-210:6. Mr. Cogger provided documents, electronic  
28 records, and the videos in response to a subpoena. *Id.*, 8:13-19. The ReadMe file lists Mr. Cogger as

1 the author. Jan. 16, 1995 ReadMe File at 1. Mr. Cogger corroborated the accuracy of the ReadMe file.  
2 Cogger Dep., 236:1-6. He further testified that at the time of writing the file, he tested CU-SeeMe to  
3 ensure that it functioned in the manner described. *Id.*, 236:11-14. His testimony is further corroborated  
4 by contemporaneous media presentations of the software, articles, and NSF grant reports. *See* Martinson  
5 Decl. Ex. 20-24, 29, 34.

6 In addition, Citrix's expert Dr. Jeffay analyzed the source code and cited it in his invalidity  
7 charts. Martinson Reply Decl., Exs. 29-31, 33. Dr. Jeffay also testified that the source code for CU-  
8 SeeMe confirmed its functionality. *Id.*, Ex. 37 (Jeffay Dep.) 25:2-4 ("By reading the source code, I'm  
9 able to determine what the system was programmed to do, and my review of the source code indicates  
10 that what it was programmed to do is entirely consistent with the functions specified in the readme file  
11 and Mr. Cogger's description of the operation of the system."). Moreover, the contemporaneous media  
12 reports, including live demonstrations of CU-SeeMe, clearly show the software functioning. Martinson  
13 Decl., Exs. 23, 24. The Court finds that Mr. Cogger's testimony and the ReadMe files were  
14 authenticated by sworn affidavits and corroborated by evidence in the record, and are admissible.

15 The Court further finds that Pixion has not presented sufficient facts to challenge the operation  
16 of CU-SeeMe as described in the ReadMe files, affidavits, and publications. *See TypeRight Keyboard*  
17 *Corp. v. Microsoft Corp.*, 374 F.3d 1151, 1158 (Fed. Cir. 2004) ("Summary judgment should not be  
18 denied simply because the opposing party asserts that the movant's witnesses are not to be believed.").  
19 Rather, the opposing party must offer "specific facts that call into question the credibility of the movant's  
20 witnesses." *Id.*; *see also Microstrategy Inc. v. Bus. Objects Americas*, 410 F. Supp. 2d 348, 362-63 (D.  
21 Del. 2006) *aff'd* 238 F. App'x 605 (Fed. Cir. 2007). ("Here, no specific facts are offered, and the  
22 testimony corroborated by the product manuals shows anticipation by clear and convincing  
23 evidence.").<sup>11</sup>

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24  
25 <sup>11</sup> *See also Zenith Electronics*, 522 F.3d at 1356 (Fed. Cir. 2008) ("Although Zenith contests  
26 much of PDI's evidence of public use, we find that Zenith's arguments do not establish a genuine issue  
27 of material fact on that issue. . . . With respect to the product literature sheet, Zenith complains that Mr.  
28 Rockwood was unable to state with certainty whether the sheet described the capacitor version of the  
205-E pillow speaker or Curbell's subsequently developed battery-powered version. . . . Even so, the  
product literature sheet and Mr. Rockwood's testimony support the conclusion that the capacitor version  
of the 205-E pillow speaker – a precursor to the battery version – was available for use with the J20525  
television at least as early as 1992.").

1 The Court finds that Citrix established the functionality of CU-SeeMe as described in the dated  
2 materials by clear and convincing evidence.

3  
4 **6. Dates of the public use and versions of CU-SeeMe**

5 The parties agree that the patents-in-suit claim a priority date of March 26, 1996. Therefore,  
6 Citrix must demonstrate that CU-SeeMe was in public use more than one year prior to that, i.e. before  
7 March 26, 1995. Pixion argues that Citrix fails to show that the version of CU-SeeMe available prior  
8 to March 26, 1995 embodied all of the required claim elements, which may have been added in later  
9 versions. According to Citrix, one of the first uses of CU-SeeMe occurred in 1993 in connection with  
10 “The Global Schoolhouse Project.” Def.’s MSJ at 14. The Global Schoolhouse Project used CU-SeeMe  
11 to connect students from four geographically dispersed regions (Great Britain, California, Virginia and  
12 Tennessee) over the internet. Cogger Dep., 26:2-29:14. Oceanside Community Television (KOCT-TV)  
13 in Oceanside, California produced a 30 minute program on CU-SeeMe and the Global Schoolhouse  
14 Project dated March 16, 1994. Martinson Decl., Ex. 19. The program demonstrates CU-SeeMe in use,  
15 showing groups of students communicating with one another via video displays on their computers. *Id.*

16 The particular ReadMe files relied on by Citrix are (1) the text file labeled “CU-SeeMe ReadMe  
17 file 1-16-95” (the “Jan. 16, 1995 ReadMe File”), Martinson Decl., Ex. 14; and (2) the text file labeled  
18 “Cornell Reflector Version 3.00B1 1-16-95” (the “3.00B1 Reflector ReadMe File”), *id.*, Ex. 15. Mr.  
19 Cogger, the CU-SeeMe project manager, also testified that Cornell hosted a public reflector, the server  
20 used to connect a multiparty conference, as of January 1995. Cogger Dep. 141:11-142:6. A report to  
21 the NSF dated “November 1994” indicates widespread use of CU-SeeMe by that date:

22 Reflecting this growth in use, the CU-SeeMe discussion list on the Internet has grown  
23 sharply with releases of new Mac versions and the first release for Windows during  
24 1994: from 25 members in early January, there are now about 1100. CU-SeeMe received  
25 widespread media coverage in the last year with articles and/or mentions in Time,  
26 Newsweek, the New York Times, and New Media, Board watch, (cover story) Syllabus,  
27 EdTelligence, Mac Week, Internet World, Cornell and MIT magazines. CU-SeeMe was  
28 featured in the first issue of Internaut, a new Internet magazine designed to be read  
on-line through the Mosaic interface, and also mentioned with a color illustration in  
WIRED magazine. CU-SeeMe demonstrations enlivened the Information Industry  
Association (IIA) conference, the Net'94 conference, a keynote address to 4000  
conferees at the Interop conference in May and again in October in Paris, and a recent  
conference of international educators at the American University in Moscow.

1 Springer Decl., Ex. 20 at 3.

2 Finally, Peter Madams, one of the inventors of the patents in suit, testified that he had used CU-  
3 SeeMe “years before” August 1995. Martinson Decl., Ex. 20 (Madams Dep., 138:24-139:2). The Court  
4 finds that Citrix has sufficiently established the public use of CU-SeeMe more that one year prior to  
5 March 26, 1996, and the ReadMe files accurately describe CU-SeeMe functionality as of January 1995.

6  
7 **7. Disclosure of Each Claim Limitation**

8 In order to establish anticipation, Citrix must show that CU-SeeMe met each element of the  
9 asserted claims.

10  
11 **a. Claim construction**

12 As noted above, in order to show that a patent claim is invalid as anticipated, “the accused  
13 infringer must show by clear and convincing evidence that a single prior art reference discloses each and  
14 every element of a claimed invention.” *Silicon Graphics, Inc. v. ATI Technologies, Inc.*, 607 F.3d 784,  
15 796 (Fed. Cir. 2010). Courts have characterized “a classic test of anticipation” as “[t]hat which would  
16 literally infringe if later in time anticipates if earlier than the date of invention.” *Marion Merrell Dow,*  
17 *Inc. v. Geneva Pharmaceuticals, Inc.*, 877 F. Supp. 531, 535 (D. Colo. 1994) (quoting *Lewmar Marine,*  
18 *Inc. v. Bariant, Inc.*, 827 F.2d 744, 747 (Fed.Cir.1987)). Moreover, claims “must be construed in the  
19 identical way for both infringement and validity.” *Jackson Jordan, Inc. v. Plasser Am. Corp.*, 824 F.2d  
20 977 (Fed. Cir. 1987); *Kimberly-Clark Corp. v. Johnson & Johnson Co.*, 745 F.2d 1437, 1449 (Fed. Cir.  
21 1984). The patentee may not simultaneously argue for a broad claim construction in asserting  
22 infringement contentions, and then pursue a narrower construction during invalidity determination. *See*  
23 *Bristol-Myers Squibb Co. v. Ben Venue Laboratories, Inc.*, 246 F.3d 1368, 1378 (Fed. Cir. 2001)  
24 (“Moreover, Bristol would have us construe the claims as limited to those instances of practicing the  
25 claimed method that achieve the stated result for purposes of validity, but as encompassing all instances  
26 of carrying out the physical steps for purposes of infringement. Again, Bristol cannot have it both  
27 ways.”). Therefore, the parties are bound by the same claim construction adopted in the infringement  
28 analysis above.

1                   **b.       The ‘515 and ‘304 Patents**

2                   Citrix matches each of the elements in this claim to descriptions of CU-SeeMe provided in the  
3 ReadMe files. The ‘515 and ‘304 claims are substantially the same, except that the child patent ‘304  
4 adds the functionality that client capability validation is completed in “real time.” The disputed  
5 elements of Claim 1 are highlighted:

6                   **1. A conferencing system comprising:**  
7                   **a conference server;**  
8                   at least one client the at least one client including a web browser; and  
9                   at least one network connection coupling the conference server and the at least one client,  
10                  the conference server providing conferencing data to the at least one client via the  
11                  at least one network connection after the client-server connection is established, the  
12                  client-server connection established via the **web browser** at the at least one client  
13                  having been navigated to a **Universal Resource Locator** associated with a  
14                  conference, and wherein **one or more characteristics of the provided conferencing**  
15                  **data are based on current capabilities of the at least one client** validated after  
16                  establishing the client-server connection but prior to the at least one client joining the  
17                  conference. (‘515 Patent, 36:8-24)

18                   **i.       “Conferencing System”**

19                   Pixion does not dispute that CU-SeeMe is a conferencing system. The Jan. 16, 1995 ReadMe  
20 File describes CU-SeeMe as a “desktop video conferencing system” and states it provides “a one-to-one  
21 conference, or by use of a reflector, a one-to-many, a several-to-several, or a several-to-many conference  
22 depending on user needs and hardware capabilities . . . So far as we know, CU-SeeMe was the first  
23 software available for the Macintosh to support real-time multi-party videoconferencing on the Internet.”  
24 Jan. 16, 1995 ReadMe File at 2. The Court finds this claim limitation is met.

25                   **ii.     “Conference Server”**

26                   Pixion disputes whether the application referred to as the CU-SeeMe reflector qualifies as a  
27 conference server. Documents describing the reflector characterize it as follows: “You will need to use  
28 a reflector to have a multiparty conference on the Internet. The CU-SeeMe reflector program is a Unix  
program which we have tested so far only on Sun Sparc workstations. . . . As of January, 1995, Cornell  
regularly runs a reflector for testing at 132.236.91.204. . . .” Def.’s MSJ at 18, citing Ex. 14, Cogger  
Depo. Ex. 10, page 13 (How to Test CU-SeeMe). *See also* Jeffay Invalidity Rep. (Martinson Decl. Ex.

1 21) ¶ 118 (“The reflector was a conference server. The reflector program ran on at least a Unix based  
2 Sun Sparc workstation and delivered conference data it received from attendees of the conference to one  
3 another.”).

4 At claim construction, the Court construed the term “conference server” as “a computer or  
5 several networked computers running conference software and providing conference data to a client  
6 computer.” Pixion’s proposed definition was “a computer or several networked computers running  
7 conference software and configured to provide conference data to at least one client.” Despite the fact  
8 that the Court adopted a nearly identical definition, Pixion now argues that the Court should limit the  
9 definition to a “smart” server that “must be capable of performing complex analyses and functions.” Pl.  
10 Opp. at 20-21, citing Springer Decl., Ex. 17 (Klausner Rep.), ¶¶ 84-85. Pixion does not dispute that the  
11 CU-SeeMe reflector application meets the adopted definition of “conference server” but argues that it  
12 was a “dumb” server that “merely reflected data without complex analysis or transformation.” Klausner  
13 Rep., ¶¶ 84-85.

14 Pixion’s proposed redefinition of a claim term is not only impermissibly vague, but also entirely  
15 unsupported by any specific references to the patents. It is established that “[o]nce a district court has  
16 construed the relevant claim terms, and unless altered by the district court, then that legal determination  
17 governs for the purposes of trial.” *Exergen Corp. v. Wal-Mart Stores, Inc.*, 575 F.3d 1312, 1321 (Fed.  
18 Cir. 2009). The Court finds insufficient grounds to alter the previously adopted definition. The Court  
19 wholly agrees with Pixion that “[c]laim terms are not construed in a vacuum divorced from  
20 specification.” *Adams Respiratory Therapeutics, Inc. v. Perrigo Co.*, 616 F.3d 1283, 1290 (Fed. Cir.  
21 2010). However, Pixion does not show anything in the specification that requires a limitation to “smart”  
22 server advanced by Pixion in opposition to this motion over its original definition. The patent claims  
23 do not provide further limitations on “conference server,” and the specification discloses:

24 In a specific implementation of the desktop conferencing system, conferee client computers  
25 (“conferee clients”) connect to the “conference server,” a computer or several networked computers  
26 (any of which may also be used by a conferee as a client computer) running conferencing software,  
27 typically by navigating a World Wide Web (“WWW” or “Web”) browser through a predetermined  
28 Universal Resource Locator (“URL” ) that indicates a Web page describing the conference. ‘515, 2:24-  
33.

1 A “presenter uses his or her computer to begin a conference presentation by connecting to the  
2 conference server.” ‘515, 2:54-55. Some proposed embodiments contemplate potential features: “In  
3 order to provide synchrony in the system, conference server 14 can issue time synchronization signals.  
4 The conference server may also add time-stamps on receipt of blocks, and will need to update  
5 time-stamps when a recorded or archived conference is, played back.” ‘515, 8:19-23. However, in the  
6 absence of clear intent to limit claim scope, it would be improper to read limitations from a preferred  
7 embodiments into the claim language. *See Comark*, 156 F.3d at 1187; *see also Decisioning.com, Inc.*  
8 *v. Federated Dep’t Stores, Inc.*, 527 F.3d 1300, 1314 (Fed. Cir. 2008); *Howmedica Osteonics Corp. v.*  
9 *Wright Med. Tech., Inc.*, 540 F.3d 1337, 1345-46 (Fed. Cir. 2008).

10 Recently, the Federal Circuit held that the district court improperly read a limitation into the  
11 stand-alone phrase “registration server” when “distinctions in specification descriptions avoid any hint  
12 that the inventors clearly disavowed claim scope” and the specification “does not even suggest that  
13 every embodiment of the invention must contain all [of the] features.” *Digital-Vending Services Int’l,*  
14 *LLC v. Univ. of Phoenix, Inc.*, 672 F.3d 1270, 1276 (Fed. Cir. 2012). *See also In re Johnston*, 435 F.3d  
15 1381, 1384 (Fed. Cir. 2006) (refusing to alter a broad claim construction originally sought by party: “in  
16 this case Mr. Johnston himself gave ‘pipe’ the broad meaning he now criticizes.”). The Court therefore  
17 declines to modify its original construction of “conference server,” and finds that this claim limitation  
18 is met by the reflector.

19  
20  
21 **iii. “the client-server connection established via the web browser  
22 at the at least one client having been navigated to a Universal  
23 Resource Locator associated with a conference”**

24 The parties agreed at claim construction that a “web browser” was defined as “an application  
25 executed by a computer to navigate among network resources.” Similarly, the parties agreed that  
26 “Uniform Resource Locator,” or “URL” meant “an identifier that specifies where the conference is  
27 located on a network.” According to Citrix, CU-SeeMe allowed the user to navigate among reflectors  
28 using the reflector’s IP address. The Jan. 16, 1995 ReadMe files states that “As an alternative to  
repeatedly typing in IP addresses, you may use Edit Nicknames from the Edit menu to set up Nicknames



1 for IP addresses. Then use Connect To > from the Connection menu to make connections.” Jan. 16,  
2 1995 ReadMe at 4. Citrix argues that using the agreed-upon definition, CU-SeeMe met this claim  
3 limitation because CU-SeeMe allowed the user to connect to servers available on the network via an  
4 identifier that specified the server’s location, i.e. the IP address or the associated nickname. Pixion  
5 argues that because the ReadMe file stated that “[In] a further release . . . it should be possible to set  
6 up web browsers [sic] to establish CU-SeeMe sessions,” that phrase indicates that it was a future feature  
7 that was not yet available. Klausner Rep. ¶¶ 109-110.

8 However, the court finds that the CU-SeeMe software itself meets the definition of “web  
9 browser” as “an application executed by a computer to navigate among network resources,” and an IP  
10 address is an identifier under the adopted definition of “Uniform Resource Locator” as “an identifier  
11 that specifies where the conference is located on a network.” The software allowed users to connect to  
12 a server, in much the same manner as commercial web browsers which were in early stages of  
13 development at the time. *See* Jeffay Invalidity Rep. at 11. No other features of web browsers are  
14 included in the definition adopted by the parties, nor does the definition require the use of separate  
15 stand-alone web browser applications. It is true that the statement Pixion points to evinces that stand-  
16 alone web browser functionality was not yet available to CU-SeeMe by March 26, 1995.<sup>12</sup> However,  
17 in this infringement suit, the parties are bound by the definitions of the terms adopted during claim  
18 construction, under which the CU-SeeMe application is itself a web browser. It is well established that  
19 the patentee is bound by the definition adopted in proceedings before the PTO. *See Vitronics Corp. v.*  
20 *Conceptronic, Inc.*, 90 F.3d 1576, 1582 (Fed. Cir. 1996) (“a patentee may choose to be his own  
21 lexicographer and use terms in a manner other than their ordinary meaning”); *Teleflex, Inc. v. Ficosa*  
22 *N. Am. Corp.*, 299 F.3d 1313, 1326 (Fed. Cir. 2002)(“the prosecution history may demonstrate that the  
23 patentee intended to deviate from a term's ordinary and accustomed meaning”). The same reasoning  
24 applies to the definition adopted by the patentee in an infringement suit. Accordingly, the Court finds  
25 that Pixion is bound by the definition of “web browser” it has explicitly adopted in prior proceedings  
26

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27 <sup>12</sup>CU-SeeMe appears to have implemented this functionality by the time of the CBS news report  
28 on August 25, 1995. This airing date is after the critical anticipation date of March 26, 1995 and  
therefore not relied on by Citrix.

1 before this Court, which is met by the CU-SeeMe application itself. Therefore, this claim limitation is  
2 met.

3 In the alternative, the Court finds that adapting the CU-SeeMe conference system to work with  
4 stand-alone web browsers would have been obvious to a person of ordinary skill in the art at the time.  
5 Section 103 of Title 35 “forbids issuance of a patent when ‘the differences between the subject matter  
6 sought to be patented and the prior art are such that the subject matter as a whole would have been  
7 obvious at the time the invention was made to a person having ordinary skill in the art to which said  
8 subject matter pertains.’ ” *KSR Int’l Co. v. Teleflex Inc.*, 127 S.Ct. 1727, 1734 (2007) (quoting 35 U.S.C.  
9 § 103). The central inquiry in this analysis is that “a court must ask whether the improvement is more  
10 than the predictable use of prior art elements according to their established functions.” *Id.* at 1740. The  
11 information provided in the ReadMe files is sufficient to teach one skilled in the art how to connect to  
12 an IP address to initiate the conference, and suggests the use of conventional web browsers to implement  
13 this step. Moreover, the CBS news report on August 25, 1995 clearly shows a Netscape browser being  
14 used to start a connection via CU-SeeMe with a conference participant when Mr. Cogger clicks on the  
15 link for John Graham. Martinson Decl., Ex. 18 (CBS “Up to the Minute” 8/25/95). In *Muniauction,*  
16 *Inc. v. Thomson Corp.*, 532 F.3d 1318 (Fed. Cir. 2008), the Federal Circuit held that modification of  
17 a prior art electronic bidding system to incorporate conventional web browser functionality would have  
18 been obvious to one of ordinary skill in the art in 1998. *Id.* at 1327. In the present case, the  
19 incorporation of web browser functionality was clearly suggested by the ReadMe files and would have  
20 been obvious to a person of ordinary skill in the art.

21  
22 **iv. “one or more characteristics of the provided conferencing**  
23 **data are based on current capabilities of the at least one client**  
24 **validated after establishing the client-server connection but**  
25 **prior to the at least one client joining the conference”**

26 The most critical claim of the patents is the function that client capabilities are validated after  
27 establishing the client-server connection but prior to joining the conference, and that the conferencing  
28 data is based on those capabilities. To demonstrate disclosure of this claim, Citrix’s expert relies on  
three features of CU-SeeMe: 1) CU-SeeMe could be configured to require a conference ID in order to  
join the conference; 2) the reflector also could enforce a requirement that clients use a minimum version

1 number of the CU SeeMe client software; 3) the reflector included the ability to enforce transmission  
2 rate “caps” for the clients, including the automatic adjustment of the cap based on packet loss rate.  
3 Jeffay Invalidation Rep., ¶¶ 130-136.

4 First, Pixion argues that CU-SeeMe does not disclose validation of a client’s capabilities “after  
5 establishing the client-server connection but prior to the at least one client joining the conference,” as  
6 required by the ‘515 and ‘314 patents. *Id.* ¶ 65. Pixion’s invalidity expert, Mr. Klausner contends that  
7 the feature relied upon by Citrix to meet this element – the cap feature – is not active in the time between  
8 establishing a network connection and joining the conference. Instead, Pixion argues that “the rate-  
9 control limitation set by the conference participant using the cap feature takes place *before* establishing  
10 the client-server connection,” because the minimum and maximum values “were set by conference  
11 participants prior to establishing a client server connection.” Klausner Rep. ¶ 67. However, the feature  
12 as described in the 3.00B1Reflector ReadMe File states that, “if a participant sets his maximum  
13 transmission rate above the cap that you specified he will automatically be disconnected from the  
14 reflector and prohibited to reconnect for the specified hold-down-time.” 3.00B1 Reflector ReadMe File  
15 at 4. Clearly, a participant cannot be disconnected without first establishing a connection. The  
16 limitation is therefore disclosed.

17 Second, Pixion argues that CU-SeeMe did not disclose provision of data “based on the current  
18 capabilities of the client.” Klausner Rep. ¶ 71. At claim construction, the Court construed  
19 “characteristics of the provided conferencing data” to mean “qualities, properties, or attributes . . .  
20 including size, content, rate of transmission and reception.” The Court construed the term “capabilities  
21 of the at least one client” to mean “client parameters relating to resources available to the client,  
22 including the client’s display bit-depth, bandwidth of the connection between the client and the  
23 conference server, processor speed of the client, and the amount of memory available to the client.”  
24 Klausner’s expert report argues that neither the ability to configure a CU-SeeMe reflector to require a  
25 particular conference ID in order to join the conference, nor the feature allowing a reflector to enforce  
26 maximum transmission rate caps, results in conferencing data being provided based on current  
27 capabilities. Instead, according to Klausner, these features function like “‘on’ or ‘off’ switches – all or  
28 nothing, and are independent of current client capabilities” because they result in a user either gaining

1 access to the conference or being unable to connect. Klausner Rep. ¶ 72

2 The Court agrees with Pixion that “client capabilities” does not reach factors such as a  
3 conference ID number, which is not related to resources available to the client, but is simply a number  
4 chosen by the user managing the conference to control access. *See* Cornell Reflector Version 3.00B1  
5 ReadMe at 2.

6 The Court, however, finds that the cap feature does meet this claim limitation. The cap feature  
7 includes both a user-set maximum cap and an automatic cap adjustment. Pixion does not address the  
8 automatic cap adjustment, which monitors the packet loss rate and adjusts the frame capture rate in  
9 response. The cap feature is described in the Jan. 16, 1995 ReadMe File as follows:

10 RATES BAR When someone requests a connection (or you open a connection) and you  
11 start sending – you will also see, in addition to framerate, an indication of bandwidth in  
12 Kbits/sec. On the right end of the rates bar under the local window is shown a “cap”  
13 which limits bandwidth used for sending and hence framerate, depending on amount of  
14 motion. The minimum and maximum values for the cap can be adjusted by a control in  
the Transmission panel . . . If the receivers report packet loss in excess of 5%, the  
program assumes network congestion and automatically lowers the cap. It will be  
adjusted back up toward the max value if loss reports agregate [sic] to less than 5%.  
Jan. 16, 1995 ReadMe File at 5.

15 It is also described in the June 1993 NSF proposal and progress report:

16 4.4.1. Traffic Shaping -- Currently CU-SeeMe provides a user-adjustable cap on  
17 maximum bandwidth to be used. The frame rate is simply adjusted downward by  
18 delaying frame capture as necessary to stay below the cap. The cap is also  
dynamically adjusted, according to loss reports from other conference  
participants.

Springer Decl. Ex. 21 at 7.

19 Mr. Cogger described the adjustment process in his testimony:  
20

21 Well, that at the time [1993] of sending this in, we had already implemented loss  
22 reports from the receivers. Anybody receiving a stream would be sending a  
23 regular packet to keep the connection alive, and within that packet, I believe, the  
24 recent amount of lost packets, as seen by the receiver, would be reported so that  
25 a sender could – now let's for the moment talk about just a one-to-one  
26 transmission. The sender would be serializing the packets so the receiver could  
27 tell if packets were missing by virtue of having been dropped in the Internet. And  
28 the receiver would keep a count of that and periodically send that count back  
when it was sending its keep-alive packet, and then the receiver could make the  
intelligent adjustment by saying, Well, if only so many packets per so often or  
so many frames per so often are going to get to there, there's no use in me -- no  
use to anybody in me sending more than that. So it would reduce the cap.

Cogger Dep. 49:6-19.

As noted, the Court’s construction of “characteristics of the provided conferencing data” is

1 “qualities, properties, or attributes . . . including size, content, rate of transmission and reception.” The  
2 frame capture rate is a quality, property or attribute of conference data. “Client capabilities” was  
3 construed as “client parameters relating to resources available to the client, including the client’s display  
4 bit-depth, bandwidth of the connection between the client and the conference server, processor speed  
5 of the client, and the amount of memory available to the client.” The packet loss rate is a parameter  
6 relating to resources available to the client, specifically the quality of the network connection and the  
7 presence of network congestion, which depends on the available bandwidth. *See* Jan. 16, 1995 ReadMe  
8 File at 5. The cap feature therefore changes a characteristic of the provided conference data (the frame  
9 capture rate) based on client capabilities (the packet loss rate). Moreover, the user-set maximum cap  
10 can be validated before the participant joins the conference. *See* 3.00B1 Reflector ReadMe File at 4  
11 (“[I]f a participant sets his maximum transmission rate above the cap that you specified he will  
12 automatically be disconnected from the reflector and prohibited to reconnect for the specified hold-  
13 down-time.”). The Court therefore finds that this limitation is disclosed by CU-SeeMe.

14 In sum, the Court finds clear and convincing evidence that CU-SeeMe disclosed all of the  
15 elements of the asserted claims of the ‘515 and ‘304 patents, and therefore the asserted claims are  
16 invalid for anticipation by prior public use.

17  
18 **c. ‘191 and ‘331 Patents**

19 Citrix also argues that the ‘191 and ‘331 patents are invalidated by CU-SeeMe. The only  
20 substantial difference between the ‘191 and ‘331 patents and the ‘515 and ‘304 patents is the time at  
21 which information or capabilities about the computers participating in the conference are examined.  
22 As noted above, while ‘515 and ‘304 dealt with validating client capabilities prior to clients joining the  
23 conference, ‘191 and ‘331 examine client information during the conference. Claim 1 of ‘331 ends:

24 . . . and wherein one or more characteristics of the provided conferencing data  
25 are based on client or server information **examined subsequent** to both the  
26 client-server connection having been established and the client joining the  
conference.

27 As with ‘515/’304, the only difference between ‘191 and ‘331 is that ‘331 adds the limitation that the  
28 examination is done “in real time.”

1           Because the language is otherwise the same, Citrix does not repeat its arguments with respect  
2 to most of the elements of ‘191/’331. In addressing “client or server information” examined *during* the  
3 conference, Citrix again points to the “cap” feature described above. Citrix argues that this  
4 demonstrates examined “client or server information” (in this case, packet loss) during the conference  
5 and based characteristics of the provided data on that information (by adjusting the cap). *See* Jan. 16,  
6 1995 ReadMe File at 5 (“If the receivers report packet loss in excess of 5% , the program assumes  
7 network congestion and automatically lowers the cap. It will be adjusted back up toward the max value  
8 if loss reports aggregate [sic] to less than 5%.”). The Court agrees, and finds this limitation is disclosed  
9 for the same reasons discussed above. *See supra*, Sec. B(7)(b)(iv).

10           Pixion further argues that Dr. Jeffay also fails to establish that CU-SeeMe operated in “real time”  
11 because “CU-SeeMe operated with delay and with significant amounts of jitter and was not enabled for  
12 real-time as taught in the Asserted Patents.” Klausner Rep. ¶ 80. At claim construction, the parties  
13 agreed that “real time” should be construed in accordance with its plain and ordinary meaning. Claim  
14 Const. Order (Doc. 91) at 5. The KOCT-TV “Global Schoolhouse” video clearly shows conference  
15 participants engaging in conversation that is in “real time” in the plain and ordinary sense. Martinson  
16 Decl., Ex. 24. The Court finds that this claim limitation is met.

17           The Court finds clear and convincing evidence that CU-SeeMe disclosed all of the elements of  
18 the asserted claims of the ‘191 and ‘331 patents, and therefore the asserted claims are invalid for  
19 anticipation by prior public use.

20  
21           **d.       ‘489 Patent**

22           The ‘489 patent addresses the methods for introducing a client to a conference. The claims at  
23 issue are:

- 24           **1.** A method for introducing a client to a conference, the method comprising:  
25           **publishing a conference listing** corresponding to the conference, wherein the conference listing is  
26           located by a client device seeking to enter into the corresponding conference;  
27           **receiving indicia from a client device** indicating that a web browser corresponding to the client  
28           device has been pointed to the conference listing;  
              **receiving information allowing for conference attendance** by the client device;  
              connecting the conference server and the client device; and  
              allowing for entrance of the client into the conference.

1 4. The method of claim 1, wherein the conference listing is published for subsequent location using  
2 a uniform resource locator (URL).

3 5. The method of claim 1, wherein the receipt of information allowing for conference attendance  
4 occurs after a validation operation.

‘489, 35:17-36:7, 16-21.

5 Citrix again addresses each element via the ReadMe files.

6 **i. “Publishing a conference listing corresponding to the**  
7 **conference”**

8 In the Claim Construction Order, the Court construed “publishing” to mean “making/made  
9 known, findable, or locatable.” The ReadMe file states that, “as of January, 1995, Cornell University  
10 regularly runs a reflector for testing at 132.236.91.204.” Jan. 16, 1995 ReadMe File at 13. Dr. Jeffay  
11 also included a list of CU-SeeMe reflectors hosted by other universities and organizations, with names  
12 and email addresses of contact persons, that was posted on the Internet and dated January 3, 1994.  
13 (“Live Reflectors January 3, 1994”) Jeffay Invalidity Rep. ¶ 424. Citrix argues that CU-SeeMe  
14 therefore published a conference listing (the IP address) that a person could join. Pixion argues that  
15 patent specification requires “publication of a URL, which is then located via a service such as ULS.TM  
16 or LDAP.TM.” Klausner Rep. ¶ 119. However, as the Court discussed with respect to “conference  
17 server” above, the Court holds the parties to the claim definitions adopted during claim construction and  
18 will not permit a limitation from an embodiment to be imported into the claim term. *See supra* Section  
19 B(7)(b)(ii); *see also Decisioning.com, Inc. v. Federated Dep’t Stores, Inc.*, 527 F.3d 1300, 1314 (Fed.  
20 Cir. 2008); *Howmedica Osteonics Corp. v. Wright Med. Tech., Inc.*, 540 F.3d 1337, 1345-46 (Fed. Cir.  
21 2008). In this case, “publishing” simply means “making/made known, findable, or locatable.”  
22 Therefore, the Court finds this claim limitation is met.

23  
24 **ii. “Receiving indicia from a client device indicating that a web browser**  
25 **corresponding to the client device has been pointed to the conference**  
26 **listing”**

27 The Court construed the term “receiving indicia from a client device” to mean “receiving a sign  
28 from the client device.” The “web browser” limitation was addressed in Section B(7)(b)(iii), *supra*.

1 Again, the Court finds that CU-SeeMe itself acted as web browser pursuant to the definition of that term  
2 adopted by the parties. Citrix argues that the “conference ID” function (CONF-ID) of CU-SeeMe  
3 constituted a sign from the client device indicating that a client has been pointed to the conference  
4 listing, because the server receives the client’s conference ID in order to allow or deny access to a  
5 participant. In addition, Citrix contends that two other parameters constituted a sign from the client: 1)  
6 information about the client's software version that could be required by the conference manager to  
7 ensure compliance with minimum version requirement, and 2) the client's setting of “cap” to ensure it  
8 did not exceed the reflector's “cap” limit. Jeffay Invalidation Rep. ¶¶ 425-432. The Court agrees that this  
9 information would be received by the server when the client has been pointed to a conference.

10 Further, the 3.00B1 Reflector ReadMe file shows CU-SeeMe read in the participant’s IP address  
11 for the functions ADMIT and DENY. 3.00B1 Reflector ReadMe File at 4, 9. These functions allowed  
12 the conference manager to specify in advance IP addresses that would be admitted to the conference and  
13 those that would be banned. In order to make that determination, CU-SeeMe would have to receive the  
14 connecting participant’s IP address, which is a sign that a client has been pointed to the conference.

15 The Court finds that this claim limitation is met.

16  
17 **iii. “Receiving information allowing for conference attendance  
18 by the client device”**

19 During claim construction, the Court construed this term according to the plain and ordinary  
20 meaning of its constituent words, noting that one example of information allowing for conference  
21 attendance is a key. The embodiments contemplated a key function that can determine the attendee's  
22 privileges, ranging from controlling a pointer to becoming a presenter. '489, 2:42-44. In support of this  
23 element, Citrix points to the three types of client information that could be used to allow or deny access  
24 to a conference: 1) conference ID, 2) minimum software version, and 3) the “cap” set by the user.  
25 Jeffay Invalidation Rep. ¶¶ 425-432. The conference ID feature allowed “for a measure of privacy on a  
26 public reflector,” by allowing a user to set a conference ID number that other users would have to match  
27 in order to gain access. 3.00B1 Reflector ReadMe File at 2. Further, the 3.00B1 Reflector ReadMe File  
28 shows that CU-SeeMe had a “conference manager” function that allowed certain IP addresses to be



1 labeled as a conference manager, which could change the conference ID for specified conferences.  
2 3.00B1 Reflector ReadMe File at 3. The Court finds that this claim limitation is met.

3  
4 **iv. Dependent claims 4 and 5**

5 The limitations of dependent claims 4 and 5 are also disclosed by CU-SeeMe. The URL  
6 limitation of claim 4 was discussed in Section B(7)(b)(iii), *supra*. Again, the Court finds that the IP  
7 addresses utilized by CU-SeeMe meet the definition of “Universal/Uniform Resource Locator” pursuant  
8 to the definition of that term adopted by the parties. Claim 5 addresses the timing sequence of allowing  
9 access to the conference with respect to a “validation operation.” The parties did not seek construction  
10 of “validation operation,” nor does the specification offer additional clarity:

11 [T]he server offering this listing or an associated server validates the conferee and provides  
12 information that allows the attendee client conferencing software to start and to connect to  
conference server 14 itself, possibly after further validation.

13 ‘489, 8:64-9:2.

14 When intrinsic evidence does not provide additional information about a claim term, the  
15 court may turn to extrinsic evidence, such as dictionaries or treatises. *See Phillips v. AWH Corp.*, 415  
16 F.3d 1303, 1318 (Fed. Cir. 2005). The most relevant meaning of “validate” in the *Oxford English*  
17 *Dictionary* is “to confirm or to check the correctness of.” *OED Online*, June 2012, Oxford University  
18 Press. The Court finds that ascertaining the IP address for the purposes of ADMIT and DENY functions,  
19 conference ID, and minimum software version are examples of validation. As discussed in Section  
20 B(7)(b)(iv), *supra*, the packet loss rate for a client is monitored continuously to automatically adjust the  
21 cap, which may also be set by the user and changed throughout the conference. Therefore, the rate “cap”  
22 constitutes information allowing conference attendance that is received after the validation step. *See*  
23 *Martinson Decl. Ex. 35* at 19-25. The Court finds this limitation was disclosed by CU-SeeMe.

24 Clear and convincing evidence shows CU-SeeMe disclosed all of the elements of the asserted  
25 claims of the ‘489 patent, and therefore the asserted claims are invalid for anticipation by prior public  
26 use.  
27  
28

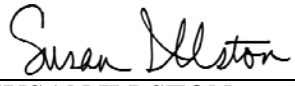
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**CONCLUSION**

For the foregoing reasons, the Court GRANTS Citrix's motion for summary judgment on non-infringement grounds. In the alternative, the Court GRANTS Citrix's motion on invalidity grounds.

**IT IS SO ORDERED.**

Dated: August 13, 2012

  
\_\_\_\_\_  
SUSAN ILLSTON  
United States District Judge