United States District Court, E.D. Texas, Tyler Division.

ACCOLADE SYSTEMS LLC,

Plaintiff.

v.

CITRIX SYSTEMS, INC., Webex Communications, Inc., and Laplink Software, Inc, Defendants.

No. 6:07 CV 48

Jan. 23, 2009.

Carl R. Roth, Amanda Aline Abraham, Brendan Clay Roth, The Roth Law Firm, P.C., Marshall, TX, William C. Milks, III, Hall Estill Hardwick Gable Golden & Nelson, Palo Alto, CA, for Plaintiff.

Douglas J. Kline, Charles Sanders, Natasha N. Aljalian, Safraz W. Ishmael, William A. Meunier, Goodwin Proctor, Boston, MA, Carl Edward Bruce, Neil J. McNabnay, Timothy Kelly Brown, Fish & Richardson, Bryant Carroll Boren, Jr., Douglas Mark Kubehl, Kurt Max Pankratz, Baker Botts, Dallas, TX, Maria Wyckoff Boyce, Brian James Gaffney, Michael A. Hawes, Robinson Vu, Baker Botts, Houston, TX, Elizabeth L. Derieux, Sidney Calvin Capshaw, III, Capshaw Derieux, LLP, Longview, TX, for Defendants.

ORDER

LEONARD DAVIS, District Judge.

This is an order concerning the claim construction of U.S. Patent No.7,130,888 ("the '888 patent"). The Court's preliminary determination of disputed terms in claim 1 of the '888 patent are listed in the chart below. A full claim construction opinion will be forthcoming, and for those terms that the Court has determined do not require construction, the Court will resolve the parties' disputes in accordance with O2 Micro Int'l Ltd. v. Beyond Innovation Tech. Co., 521 F.3d 1351 (Fed.Cir.2008).

| Term | Definition |
|--------------------------|---|
| "controlling a computer" | taking over the functionality of the host computer that is responsive to an input device event received from a client computer |
| "client computer" | the computer accessing the host computer |
| "client program" | a set of instructions for execution by a client computer by, for example, a browser program or the operating system |
| "being delivered" | [no construction necessary] |
| "encrypted event data" | event data coded to be unintelligible |

| | without decoding information, commonly |
|---|---|
| | a key or a password |
| "host computer" | [no construction necessary] |
| "host computer being capable of being accessed by said client computer" | [no construction necessary] |
| "event queue" | event data waiting to be processed on a |
| | computer |
| "host program" | a set of instructions for execution by the |
| | host computer |
| "video buffer image within said host computer" | the bit mapped (or pixel mapped) version |
| | of the image currently displayed on the |
| | screen of the host computer, if it has one, |
| | that is stored in memory of the host |
| | computer |
| "web page" | [no construction necessary] |
| "host computer is initially accessed by said client computer | [no construction necessary] |
| through a web page" | |
| "said client computer and said host computer communicate | [no construction necessary] |
| directly or indirectly with TCP/IP protocol data packets over | |
| said TCP/IP protocol network after a connection between said | |
| host computer and said client computer has been established" | |
| "TCP/IP protocol data packet" | packets of data in compliance with the |
| | Transmission Control Protocol/Internet |
| | Protocol ("TCP/IP") |

So ORDERED.

E.D.Tex.,2009. Accolade Systems LLC v. Citrix Systems, Inc.

Produced by Sans Paper, LLC.