

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT																														
NATURE OF CONVEYANCE:	RELEASE OF PATENTS AT REEL/FRAME NOS. 017858/0915 AND 020929/0228																														
CONVEYING PARTY DATA																															
<table border="1"><tr><td>Name</td><td>Execution Date</td></tr><tr><td>CREDIT SUISSE, CAYMAN ISLANDS BRANCH, AS FIRST LIEN COLLATERAL AGENT</td><td>04/27/2011</td></tr></table>		Name	Execution Date	CREDIT SUISSE, CAYMAN ISLANDS BRANCH, AS FIRST LIEN COLLATERAL AGENT	04/27/2011																										
Name	Execution Date																														
CREDIT SUISSE, CAYMAN ISLANDS BRANCH, AS FIRST LIEN COLLATERAL AGENT	04/27/2011																														
RECEIVING PARTY DATA																															
<table border="1"><tr><td>Name:</td><td>ATTACHMATE CORPORATION</td></tr><tr><td>Street Address:</td><td>1500 Dexter Ave. N.</td></tr><tr><td>City:</td><td>Seattle</td></tr><tr><td>State/Country:</td><td>WASHINGTON</td></tr><tr><td>Postal Code:</td><td>98109</td></tr></table>		Name:	ATTACHMATE CORPORATION	Street Address:	1500 Dexter Ave. N.	City:	Seattle	State/Country:	WASHINGTON	Postal Code:	98109																				
Name:	ATTACHMATE CORPORATION																														
Street Address:	1500 Dexter Ave. N.																														
City:	Seattle																														
State/Country:	WASHINGTON																														
Postal Code:	98109																														
PROPERTY NUMBERS Total: 36																															
<table border="1"><thead><tr><th>Property Type</th><th>Number</th></tr></thead><tbody><tr><td>Patent Number:</td><td>5162675</td></tr><tr><td>Patent Number:</td><td>5163833</td></tr><tr><td>Patent Number:</td><td>4885482</td></tr><tr><td>Patent Number:</td><td>5287460</td></tr><tr><td>Patent Number:</td><td>5754788</td></tr><tr><td>Patent Number:</td><td>5951647</td></tr><tr><td>Patent Number:</td><td>6173319</td></tr><tr><td>Patent Number:</td><td>6173321</td></tr><tr><td>Patent Number:</td><td>6389465</td></tr><tr><td>Patent Number:</td><td>6252607</td></tr><tr><td>Patent Number:</td><td>6519643</td></tr><tr><td>Patent Number:</td><td>6803914</td></tr><tr><td>Patent Number:</td><td>6807559</td></tr><tr><td>Patent Number:</td><td>6980989</td></tr></tbody></table>		Property Type	Number	Patent Number:	5162675	Patent Number:	5163833	Patent Number:	4885482	Patent Number:	5287460	Patent Number:	5754788	Patent Number:	5951647	Patent Number:	6173319	Patent Number:	6173321	Patent Number:	6389465	Patent Number:	6252607	Patent Number:	6519643	Patent Number:	6803914	Patent Number:	6807559	Patent Number:	6980989
Property Type	Number																														
Patent Number:	5162675																														
Patent Number:	5163833																														
Patent Number:	4885482																														
Patent Number:	5287460																														
Patent Number:	5754788																														
Patent Number:	5951647																														
Patent Number:	6173319																														
Patent Number:	6173321																														
Patent Number:	6389465																														
Patent Number:	6252607																														
Patent Number:	6519643																														
Patent Number:	6803914																														
Patent Number:	6807559																														
Patent Number:	6980989																														

OP \$1440.00 5162675

501518219

PATENT
REEL: 026213 FRAME: 0265

Patent Number:	6895501
Patent Number:	6983315
Application Number:	09575330
Application Number:	60257687
Application Number:	09860837
Application Number:	10398595
Application Number:	10346199
Application Number:	11183738
Application Number:	09484455
Application Number:	10150089
Application Number:	10226113
Application Number:	10421948
Application Number:	10875606
Application Number:	10876764
Application Number:	60795574
Application Number:	60765537
Application Number:	60765757
Application Number:	60765573
Application Number:	11873691
PCT Number:	US0215995
PCT Number:	US0147786
PCT Number:	US0131204

CORRESPONDENCE DATA

Fax Number: (714)755-8114

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: ipdocket@lw.com, kristin.azcona@lw.com

Correspondent Name: LATHAM & WATKINS LLP

Address Line 1: 650 Town Center Drive, 20th Floor

Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	038263-0224
-------------------------	-------------

NAME OF SUBMITTER:	Kristin J. Azcona
--------------------	-------------------

Total Attachments: 4

source=Attachmate release of patents first#page1.tif

source=Attachmate release of patents first#page2.tif

source=Attachmate release of patents first#page3.tif

source=Attachmate release of patents first#page4.tif

PATENT

REEL: 026213 FRAME: 0266

RELEASE OF PATENTS

This Release of Patents dated as of April 27, 2011 (this ("*Release*") is made by **Credit Suisse, Cayman Islands Branch**, as administrative agent for Lenders (in such capacity, "*Administrative Agent*") and as collateral agent for Lenders (in such capacity, the "*Secured Party*"), with an office at 11 Madison Avenue, New York, New York 10010, in favor of **Attachmate Corporation**, a Washington corporation, with an office at 1500 Dexter Ave. N., Seattle, Washington 98109 (the "*Grantor*").

WITNESSETH

WHEREAS, pursuant to a Grant of Patent Security Interest dated June 30, 2006, recorded in the records of the United States Patent and Patent Office on June 30, 2006, beginning at Reel 017858, Frame 0915 and IP Supplement dated January 30, 2008, recorded in the records of the United States Patent and Trademark Office on May 9, 2008, beginning at Reel 020929, Frame 0228 from the Grantor in favor of Secured Party, the Grantor granted to Secured Party, among other things, a continuing security interest in certain Patents set forth on Schedule 1 hereto (the "*Subject Patents*"), together with the goodwill associated therewith;

WHEREAS, pursuant to the terms of a First Lien Security Agreement dated as of June 30, 2006 (said First Lien Security Agreement, as it may have been amended, restated, supplemented or otherwise modified from time to time, being the "*First Lien Security Agreement*"), among Grantor, Secured Party and the other grantors named therein, Grantor created in favor of Secured Party a security interest in, and Secured Party has become a secured creditor with respect to, the Subject Patents;

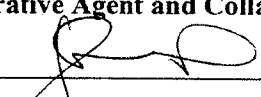
WHEREAS, the Secured Party wishes to release all of its interest in the Subject Patents in the records of the United States Patent and Patent Office;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Secured Party does hereby release its security interest in, to or under all of the Subject Patents, together with the goodwill of the business symbolized thereby, and any right, title and interest of the Secured Party in, to and under the Subject Patents shall hereby cease and become void.

[Remainder of this page intentionally left blank]

IN WITNESS WHEREOF, the Secured Party has caused this Release to be executed by its duly authorized representative as of the date first written above.

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH,
as Administrative Agent and Collateral Agent

By:  _____

Name: JUDITH E. SMITH
MANAGING DIRECTOR

Title: _____

By:  _____

Name: Sanja Gazahi
Associate

Title: _____

Signature page to First Lien Release of Patents (Attachmate)

SCHEDULE 1**U.S. PATENTS AND PATENT APPLICATIONS**

	Patent Title	Reg/Appl No.	Issue/Appl Date	Reel/Frame No.
1.	Dual Personal Computer Architecture Peripheral Adapter Board and Circuit (IRMA 3 Convertible)	5162675	11/10/92	017858/0915
2.	Dual Personal Computer Architecture Peripheral Adapter Board	5163833	11/17/92	017858/0915
3.	Multiple Computer Interface Circuit Board	4885482	12/05/89	017858/0915
4.	Bus Interface Circuit for Dual Personal Computer Architecture Peripheral Adapter Board	5287460	2/15/94	017858/0915
5.	Method and System for Reconfiguring a Communications Stack	5754788	5/19/98	017858/0915
6.	Method and System for Reconfiguring a Communications Stack	5951647	9/14/99	017858/0915
7.	Using a Systems Network Architecture Logical Unit Activation Request as a Dynamic Configuration Definition in a Gateway	6173319	1/09/01	017858/0915
8.	Using a Systems Network Architecture Logical Unit Activation Request as a Dynamic Configuration Definition in a Gateway	6173321	1/9/01	017858/0915
9.	Using a Systems Network Architecture Logical Unit Activation Request as a Dynamic Configuration Definition in a Gateway	6389465	5/14/02	017858/0915
10.	Method and System for Character Spacing in Graphics Terminal Emulation	6252607	6/26/01	017858/0915
11.	Method and Systems for a Session Allocation Manager	6519643	2/11/03	017858/0915
12.	Method and Systems for a Character Spacing in Graphics Terminal Emulation	6803914	10/12/04	017858/0915
13.	System and Method for Applet Management	6807559	10/19/04	017858/0915
14.	System and Method for Transaction Access Control	6980989	12/27/05	017858/0915
15.	Method and Apparatus for Distributing, Interpreting, and Storing Heterogeneous Certificates in a Homogenous Public Key Infrastructure	6895501	05/17/05	017858/0915
16.	Applet Embedded Cross-Platform Caching	6983315	1/3/06	017858/0915

Schedule 1-1

LA3:1173314.4

PATENT
REEL: 026213 FRAME: 0269

	Patent Title	Reg/Appl No.	Issue/Appl Date	Reel/Frame No.
17.	System and Method for Secure Duplex Browser Communication over Disparate Networks	09/575330	5/19/00	017858/0915
18.	Compiler System and Method for Navigation	60/257687	12/22/00	017858/0915
19.	Symbiotic Computer Application and System and Method for Generation and Presentation of Same	09/860837 (Reg 7882497)	5/17/01 (Issued 2/1/01)	017858/0915
20.	Symbiotic Computer Application and System Method for Generation and Presentation of Same	PCT/US02/15995	5/17/02	017858/0915
21.	System and Method for Transaction Access Control	PCT/US01/47786	11/13/01	017858/0915
22.	System and Method for Communication with Host Internal Access	10/398595 (Reg 7380024)	7/28/03 (Issued 5/27/08)	017858/0915
23.	System and Method for Communication with Host Internal Access	PCT/US01/31204	10/3/01	017858/0915
24.	System And Method For Screen Connector Design, Configuration, And Runtime Access	10/346199 (Pub 20040046787)	01/15/03 (Pub 03/11/04)	017858/0915
25.	Applet Embedded Cross-Platform Caching (Crutcher)	11/183738	3/2/2006	017858/0915
26.	Applet Embedded Cross-Platform Caching	09/484455	1/18/2000	017858/0915
27.	Method and Apparatus for Allowing Host Application Data to be Accessed via Standard Database Access Techniques (DeForest)	10/150089	5/20/2002	017858/0915
28.	Method and Apparatus for Enhancing the Graphical User Interface Presented by an Application (Cullen)	10/226113	8/23/2002	017858/0915
29.	Proxy Server Security Token Authorization	10/421948	4/24/2003	017858/0915
30.	Computer-Based Dynamic Secure Non-Cached Delivery of Security Credentials such as Digitally signed Certificates or Keys (Xia)	10/875606	6/27/2003 (provisional) 6/25/2004	017858/0915
31.	Utilizing LDAP Directories for Application Access Control and Personalization (Minyailov)	10/876764	6/27/2003 (provisional) 6/28/2004	017858/0915
32.	Method for Controlling Access to Application Functionality and Data in Entity Model	US 60/765,574	2/06/2006	017858/0915
33.	Method for Automating Construction of the Flow of Data Driven Applications in an Entity Model	US60/765,537	2/06/2006	017858/0915
34.	Method for Automatically Populating User Interface Element Based on Context	US 60/765,757	2/06/2006	017858/0915
35.	Method for Personalizing User Interface Elements	US 60/765,573	2/06/2006	017858/0915

	Patent Title	Reg/Appl No.	Issue/Appl Date	Reel/Frame No.
1.	Methods, Apparatus and Techniques for Suspending, Resuming, and Sharing Sessions Using Object Serialization	11/873691	10/17/2007	020929/0228

Schedule 1-2

LA3:1173314.4

RECORDED: 05/02/2011

PATENT
REEL: 026213 FRAME: 0270