

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3561603

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
SIMDESK TECHNOLOGIES, INC.		08/08/2015
RECEIVING PARTY DATA		
Name:	SIMDESK ACQUISITION CORP.	
Street Address:	3900 ESSEX LANE	
Internal Address:	SUITE 500	
City:	HOUSTON	
State/Country:	TEXAS	
Postal Code:	77027	
PROPERTY NUMBERS Total: 16		
Property Type	Number	
Application Number:	12469879	
Application Number:	11272375	
Application Number:	11301341	
Application Number:	11774963	
Application Number:	11609206	
Application Number:	11609213	
Application Number:	12047132	
Application Number:	10321737	
Application Number:	11755490	
Patent Number:	RE40949	
Patent Number:	7389349	
Patent Number:	6594677	
Patent Number:	6832366	
Patent Number:	6611836	
Patent Number:	6950987	
Application Number:	12036765	
CORRESPONDENCE DATA		
Fax Number:	(713)228-6605	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent</i>		
PATENT		

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 7133286601
Email: acollins@blankrome.com
Correspondent Name: SIMDESK C/O BLANK ROME LLP
Address Line 1: 717 TEXAS AVENUE, SUITE 1400
Address Line 4: HOUSTON, TEXAS 77002

ATTORNEY DOCKET NUMBER:	584-0001
--------------------------------	----------

NAME OF SUBMITTER:	KEITH LUTSCH
---------------------------	--------------

SIGNATURE:	/Keith Lutsch/
-------------------	----------------

DATE SIGNED:	10/08/2015
---------------------	------------

Total Attachments: 4

source=Simdesk to Simdesk Acq PATENT ASSIGNMENT signed#page1.tif
source=Simdesk to Simdesk Acq PATENT ASSIGNMENT signed#page2.tif
source=Simdesk to Simdesk Acq PATENT ASSIGNMENT signed#page3.tif
source=Simdesk to Simdesk Acq PATENT ASSIGNMENT signed#page4.tif

PATENT ASSIGNMENT

This **PATENT ASSIGNMENT** (this "Assignment") is entered into effective as of the June 23, 2010, by and between **SIMDESK TECHNOLOGIES, INC.**, a corporation of Nevada, doing business as **MEZEO SOFTWARE** ("Seller"), and **SIMDESK ACQUISITION CORP.**, a corporation of Delaware ("Buyer"). Capitalized terms used but not defined herein shall have the respective meanings assigned to them in the Agreement (defined below).

RECITALS

WHEREAS, the Agreement contemplates that Seller will sell, assign and transfer to Buyer all of its right, title and interest in and to the Assets, including all patents identified in Appendix 1 of this Assignment (the "Patents");

NOW, THEREFORE, in consideration of the mutual covenants and agreements set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties hereto agree as follows:

1. Purchase and Sale of Patents. On the terms and subject to the conditions set forth in this Assignment, and subject to all of the representations, warranties, covenants, remedies and other provisions set forth in the Asset Purchase Agreement of June 23, 2010 ("Agreement"), Seller does hereby sell, convey, transfer and assign to Buyer the Patents, and as to any reissue or re-examination of such Patents; for the United States and its territorial possessions and all foreign countries, also including all rights to claim priority, to file applications and obtain patents, utility models, industrial models and designs in its own name; and all rights of action on account of past, present and future unauthorized use or infringement of said Patents.

2. Grant of Power of Attorney. Seller, for itself and its successors and assigns, irrevocably constitutes and appoints Buyer and its successors and assigns, and each of them, the true and lawful attorney of Seller and its successors and assigns, with full power of substitution and gives and grants unto Buyer and its successors and assigns, and each of them, full power and authority in the name of Seller and their successors and assigns, at any time and from time to time, to execute any and all documents required to substantiate this transfer; to demand, sue for, recover, and receive any and all rights, demands, claims, causes of action, and warranties of every kind and description whatsoever incident or relating to the Patents, for the purpose of fully vesting in Buyer and its successors and assigns, all and singular, all the right, title, and interest in and to the Patents, in each case to the extent of the rights, powers and authorities lawfully granted to or reserved by Seller by this Assignment or applicable law. This power of attorney is coupled with an interest and is irrevocable.

3. Relationship with Agreement; Amendment. This Assignment is executed in furtherance of the Agreement, and is subject to all of the representations, warranties, covenants, remedies and other provisions contained therein. This Assignment may be amended, modified or extended only by a written agreement signed by Buyer and Seller.

4. Counterparts. This Assignment may be executed in several original counterparts. Each such counterpart hereof shall be deemed to be an original instrument, and all such counterparts shall constitute but one and the same instrument.

[SIGNATURE PAGE IMMEDIATELY FOLLOWS]

IN WITNESS WHEREOF, this Assignment has been duly executed and delivered by a duly authorized officer of each of the parties hereto as of August 8, 2015.

SELLER:

SIMDESK TECHNOLOGIES, INC.

By: Nolan Lehmann
Nolan Lehmann, Director

BUYER:

SIMDESK ACQUISITION CORP.

By: Nolan Lehmann
Nolan Lehmann, Director

APPENDIX 1

Country	Application Date	Application No.	Grant Date	Patent No.	Title
United States	11/11/2005	11/272,375			Transaction Protection in a Stateless Architecture Using Commodity Servers
United States	08/25/2005	11/212,139	11/03/2009	RE40949	Server-Side Recycle Bin System
United States	05/21/2009	12/469,879			Server-Side Recycle Bin System
United States	12/12/2005	11/301,341			Document and File Indexing System
United States	07/09/2007	11/774,963			Native File to Shared Resource Locator Naming
United States	12/11/2006	11/609,206			File Operations with Multiple Level File Locking Techniques
United States	12/11/2006	11/609,213			File Operations with Persistent File Locking Techniques
United States	03/12/2008	12/047,132			Technique for Synchronizing Audio and Slides in a Presentation
United States	12/16/2002	10/321,737			On Line Presentation Software
United States	11/09/2005	11/270,688	06/17/2008	7,389,349	Electronic Messaging System with Intelligent Polling
United States	05/30/2007	11/755,490			Instant Messaging System
United States	12/22/2000	09/747,457	07/15/2003	6,594,677	Virtual Tape Storage System and Method
United States	05/17/2002	10/147,833	12/14/2004	6,832,366	Application Generator
United States	12/26/2000	09/749,116	08/26/2003	6,611,836	Server-Side Recycle Bin System
United States	05/09/2002	10/142,197	09/27/2005	6,950,987	Remote Document Management System
United States	02/25/2008	12/036,765			Secure Block Read and Write Protocol for Remotely Stored Files
Brazil	07/21/2006	PI06142435			Transaction Protection in a Stateless Architecture Using Commodity Servers
China P.R.	07/21/2006	200680036539.6			Transaction Protection in a Stateless Architecture Using Commodity Servers
European Patent Convention	07/21/2006	06800281.5			Transaction Protection in a Stateless Architecture Using Commodity Servers
India	07/21/2006	950/KOL NP/2008			Transaction Protection in a Stateless Architecture Using Commodity Servers
Japan	07/21/2006	2008-526033			Transaction Protection in a Stateless Architecture Using Commodity Servers
South Korea	07/21/2006	10-2008-7005677			Transaction Protection in a Stateless Architecture Using Commodity Servers
Brazil	12/27/2002	PI02154072			Instant Messaging System
Canada	12/27/2002	2,471,722			Instant Messaging System
China P.R.	12/27/2002	02826250.6			Instant Messaging System
European Patent Convention	12/27/2002	02799330.2			Instant Messaging System
Hong Kong	12/27/2002	05108994.4			Instant Messaging System
Japan	06/14/2007	2007-157453			Instant Messaging System
Japan	04/02/2008	2008-095848			Instant Messaging System
South Korea	12/27/2002	10-2004-7010309			Instant Messaging System
Singapore	12/27/2002	200403605-9	07/31/2006	106193	Instant Messaging System
Brazil	11/13/2001	PI0115353.6			Remote Printing
China P.R.	11/13/2001	01821998.5	08/02/2006	ZL01821998.5	A System and Method for Remote Printing
European Patent Convention	11/13/2001	01989187.8			Remote Printing
Eurasian Patent Convention	11/13/2001	200300563	10/28/2004	004998	Remote Printing
Hong Kong	11/13/2001	04107190.9	08/02/2006	1064475	Remote Printing
India	11/13/2001	666/KOLNP/03			Remote Printing
Japan	11/13/2001	2002-556381	04/11/2008	4107964	Remote Printing
Mexico	11/13/2001	PA/a/2003/004238	11/12/2007	251416	Remote Printing

Country	Application Date	Application No.	Grant Date	Patent No.	Title
Russian Federation	11/13/2001	200300563	10/28/2004	004998	Remote Printing
Singapore	11/13/2001	200302843-8	08/31/2005	97308	Remote Printing
Brazil	12/20/2001	PI0116432.5			Virtual Tape Storage System and Method
Canada	12/20/2001	2,432,291			Virtual Tape Storage System and Method
Switzerland	12/20/2001	01992253.3	09/10/2008	1344156	Virtual Tape Storage System and Method
China P.R.	12/20/2001	01822649.3			Virtual Tape Storage System and Method
Germany	12/20/2001	01992253.3	09/10/2008	60135776.0-08	Virtual Tape Storage System and Method
Denmark	12/20/2001	01992253.3	09/10/2008	1344156	Virtual Tape Storage System and Method
European Patent Convention	12/20/2001	01992253.3	09/10/2008	1344156	Virtual Tape Storage System and Method
Eurasian Patent Convention	12/20/2001	200300720	10/28/2004	005000	Virtual Tape Storage System and Method
Finland	12/20/2001	01992253.3	09/10/2008	1344156	Virtual Tape Storage System and Method
France	12/20/2001	01992253.3	09/10/2008	1344156	Virtual Tape Storage System and Method
Great Britain	12/20/2001	01992253.3	09/10/2008	1344156	Virtual Tape Storage System and Method
Hong Kong	12/20/2001	04107748.6			Virtual Tape Storage System and Method
Ireland	12/20/2001	01992253.3	09/10/2008	1344156	Virtual Tape Storage System and Method
India	12/20/2001	801/KOLNP/2003	07/16/2008	222046	Virtual Tape Storage System and Method
Japan	12/20/2001	2002-553681			Virtual Tape Storage System and Method
Japan	02/20/2009	2009-37950			Virtual Tape Storage System and Method
Mexico	12/20/2001	PA/a/2003/005737	08/03/2007	248651	Virtual Tape Storage System and Method
Netherlands	12/20/2001	01992253.3	09/10/2008	1344156	Virtual Tape Storage System and Method
Russian Federation	12/20/2001	200300720	10/28/2004	005000	Virtual Tape Storage System and Method
Sweden	12/20/2001	01992253.3	09/10/2008	1344156	Virtual Tape Storage System and Method
Singapore	12/20/2001	200303664-7	10/31/2005	98567	Virtual Tape Storage System and Method
Brazil	05/13/2003	PI0310093.6			Application Generator
Canada	05/13/2003	2,486,185			Application Generator
China P.R.	05/13/2003	03816770.0	12/27/2007	ZL03816770.0	Application Generator
European Patent Convention	05/13/2003	03726832.3			Application Generator
Hong Kong	05/13/2003	06103194.2	03/27/2009	1083253B	Application Generator
India	05/13/2003	01812/KOLNP/04			Application Generator
South Korea	05/13/2003	10-2004-7018598			Application Generator
Russian Federation	05/13/2003	200401513	02/27/2007	007778	Application Generator
Patent Cooperation Treaty	02/24/2009	PCT/US09/34941			Secure Block Read and Write Protocol for Remotely Stored Files