

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Cleversafe, Inc.		10/06/2011	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Silicon Valley Bank
Street Address:	230 West Monroe
Internal Address:	Suite 720
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60606
Entity Type:	CORPORATION: CALIFORNIA

PROPERTY NUMBERS Total: 11

Property Type	Number	Word Mark
Registration Number:	3563544	ACCESSER
Registration Number:	3519942	
Registration Number:	3886989	CLEVERSAFE
Registration Number:	3665629	CLEVERSAFE
Registration Number:	3500450	DISPERSED STORAGE
Registration Number:	3839450	DISPERSED STORAGE
Registration Number:	3894511	DSNET
Registration Number:	3960282	DSNET
Registration Number:	3901478	OMNIENCE
Registration Number:	3519947	SLICESTOR
Registration Number:	3545574	STORAGE INTERNET

CORRESPONDENCE DATA

Fax Number: (302)636-5454

900204351

**TRADEMARK
 REEL: 004639 FRAME: 0840**

CH \$290.00 3563544

Phone: 800-927-9801 x2348
Email: jpaterso@cscinfo.com
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.
Correspondent Name: Corporation Service Company
Address Line 1: 1090 Vermont Avenue NW, Suite 430
Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	942219
NAME OF SUBMITTER:	Jean Paterson
Signature:	/jep/
Date:	10/11/2011

Total Attachments: 33
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RECORDATION FORM COVER SHEET TRADEMARKS ONLY

To the Director of the U. S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies):

CLEVERSAFE, INC.

- Individual(s)
- General Partnership
- Corporation- State: DELAWARE
- Other _____
- Association
- Limited Partnership

Citizenship (see guidelines) _____

Additional names of conveying parties attached? Yes No

2. Name and address of receiving party(ies)

Additional names, addresses, or citizenship attached? Yes No

Name: SILICON VALLEY BANK

Internal Address: SUITE 720

Street Address: 230 WEST MONROE

City: CHICAGO

State: ILLINOIS

Country: U.S. Zip: 60606

- Association Citizenship _____
- General Partnership Citizenship _____
- Limited Partnership Citizenship _____
- Corporation Citizenship CALIFORNIA
- Other _____ Citizenship _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)

3. Nature of conveyance /Execution Date(s) :

Execution Date(s) OCTOBER 6, 2011

- Assignment
- Security Agreement
- Other _____
- Merger
- Change of Name

4. Application number(s) or registration number(s) and identification or description of the Trademark.

A. Trademark Application No.(s)

SEE EXHIBIT C

B. Trademark Registration No.(s)

SEE EXHIBIT C

Additional sheet(s) attached? Yes No

C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):

5. Name & address of party to whom correspondence concerning document should be mailed:

Name: Corporation Service Company

Internal Address: Suite 210

Street Address: 1180 Avenue of the Americas

City: New York

State: NY Zip: 10036

Phone Number: 212-299-5600

Fax Number: 212-299-5656

Email Address: ORDER#

6. Total number of applications and registrations involved:

11

7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$

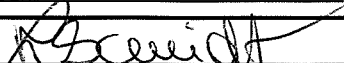
- Authorized to be charged to deposit account
- Enclosed

8. Payment Information:

Deposit Account Number _____

Authorized User Name _____

9. Signature:


Signature

10/11/2011
Date

KATARZYNA SCHMIDT
Name of Person Signing

Total number of pages including cover sheet, attachments, and document: 33

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of October 6, 2011 by and between **SILICON VALLEY BANK**, a California corporation, with a loan production office located at 230 West Monroe, Suite 720, Chicago, Illinois 60606 ("Bank") and **CLEVERSAFE, INC.**, a Delaware corporation, with its principal place of business at 222 S. Riverside Plaza, Suite 1700, Chicago, IL 60606 ("Grantor").

RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantor dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in its Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

1. Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
2. Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
3. Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

4. All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");

5. Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");

6. All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");

7. Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

8. All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

9. All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

10. All proceeds and products of the foregoing, including, without limitation, all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

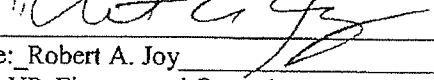
GRANTOR:

Address of Grantor:

222 S. Riverside Plaza, Suite 1700
Chicago, Illinois 60606

Attn: Rob Joy

CLEVERSAFE, INC.

By: 
Name: Robert A. Joy
Title: VP, Finance and Operations

BANK:

Address of Bank:

230 West Monroe
Suite 720
Chicago, Illinois 60606

Attn: Mr. Michael Kohnen

SILICON VALLEY BANK

By: _____
Name: _____
Title: _____

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

222 S. Riverside Plaza, Suite 1700
Chicago, Illinois 60606

Attn: Rob Joy

CLEVERSAFE, INC.

By: _____
Name: Robert A. Joy
Title: VP, Finance and Operations

BANK:

Address of Bank:

230 West Monroe
Suite 720
Chicago, Illinois 60606

Attn: Mr. Michael Kohnen

SILICON VALLEY BANK

By: William Robinson
Name: William Robinson
Title: Relationship Manager

EXHIBIT A

Copyrights

Description

Registration/
Application
Number

Registration/
Application
Date

NONE

EXHIBIT B

Patents

Docket No	appl title	prov filing date	prov S_N	filing date	serial number	Patent Number
CS001	Block Based Access To A Dispersed Data Storage Network			10/09/2007	11/973,613	
CS001D1	BLOCK BASED ACCESS TO A DISPERSED DATA STORAGE NETWORK			11/19/2010	12/950,755	
CS001EPPCT	Block Based Access To A Dispersed Data Storage Network			03/26/2010	08837609.0	
CS001PCT	Block Based Access To A Dispersed Data Storage Network			09/22/2008	PCT/US2008/077174	
CS002	SMART ACCESS TO A DISPERSED DATA STORAGE NETWORK			10/09/2007	11/973,622	
CS002C1	SMART ACCESS TO A DISPERSED DATA STORAGE NETWORK			01/07/2010	12/684,085	
CS002PCT	SMART ACCESS TO A DISPERSED DATA STORAGE NETWORK			09/22/2008	PCT/US2008/077171	
CS004	Ensuring Data Integrity On A Dispersed Storage Network			10/09/2007	11/973,542	
CS004EPPCT	Ensuring Data Integrity On A Dispersed Storage Network			03/26/2010	08837248.7	
CS004PCT	Ensuring Data Integrity On A Dispersed Storage Network			09/22/2008	PCT/US2008/077162	
CS005	Virtualized Data Storage Vaults on a Dispersed Data Storage Network			10/09/2007	11/973,621	7,904,475 *
CS005C1	Virtualized Data Storage Vaults on a Dispersed Data Storage Network			12/08/2009	12/633,779	7,953,771 *
CS005C2	Virtualized Data Storage Vaults on a Dispersed Data Storage Network			04/26/2011	13/094,375	

CS005C3	Virtualized Data Storage Vaults on a Dispersed Data Storage Network			05/12/2011	13/106,577		
CS005CIP	Systems, Methods and Apparatus for Identifying Accessible Dispersed Digital Storage Vaults Utilizing a Centralized Registry	12/30/2008	61/141,494	12/29/2009	12/648,497		
CS005CIPC1	SLICE SERVER METHOD AND APPARATUS OF DISPERSED DIGITAL STORAGE VAULTS			06/16/2010	12/817,140		
CS005EPPCT	Virtualized Storage Vaults on a Dispersed Data Storage Network			03/26/2010	08836961.6		
CS005PCT	Virtualized Storage Vaults on a Dispersed Data Storage Network			09/22/2008	PCT/US2008/077166		
CS006	Systems, Methods, And Apparatus For Subdividing Data For Storage In A Dispersed Data Storage Grid			09/30/2005	11/241,555	7,953,937	*
CS006.02	Billing System for Information Dispersal System			04/13/2006	11/403,684	7,574,570	*
CS006.02C1	BILLING SYSTEM FOR INFORMATION DISPERSAL SYSTEM			07/08/2009	12/499,489		
CS006.02PCT	Billing System for Information Dispersal System			03/22/2007	PCT/US2007/007119		
CS006.03	Metadata Management System for an Information Dispersed Storage System			04/13/2006	11/404,071	7,574,579	*
CS006.03C1	METADATA MANAGEMENT SYSTEM FOR AN INFORMATION DISPERSED STORAGE SYSTEM			07/07/2009	12/499,013	8,019,960	*
CS006.03PCT	Metadata Management System for an Information Dispersed Storage System			03/22/2007	PCT/US2007/007285		
CS006.04	System for Rebuilding			04/13/2006	11/403,391	7,546,427	*

	Dispersed Data					
CS006.04C1	System for Rebuilding Dispersed Data			04/28/2009	12/431,166	7,818,518
CS006.04EPPCT	System for Rebuilding Dispersed Data			03/22/2007	07753725.6	
CS006.04JPPCT	System for Rebuilding Dispersed Data			10/10/2008	2009-505374	
CS006.04PCT	System for Rebuilding Dispersed Data			03/22/2007	PCT/US2007/007120	
CS006C1	System, Methods, And Apparatus For Subdividing Data For Storage In A Dispersed Data Storage Grid			10/08/2009	12/575,577	
CS006PCT	Digital Data Storage System			09/27/2006	PCT/US06/37894	
CS011	Rebuilding data on a dispersed storage network			03/31/2008	12/080,042	
CS011.01	Range Based Rebuilder For Use With A Dispersed Data Storage Network	12/30/2008	61/141,428	12/29/2009	12/648,691	
CS011.01C1	Method and Apparatus for Rebuilding Data in a Dispersed Data Storage Network			03/02/2010	12/716,106	
CS011EPPCT	Rebuilding Data On A Dispersed Data Network			03/20/2009	09727284.3	
CS011PCT	Rebuilding Data On A Dispersed Data Network			03/20/2009	PCT/US2009/037768	
CS016	File system adapted for use with a dispersed data storage network			07/14/2008	12/218,200	
CS016.01	Systems, Methods, And Apparatus For Matching A Connection Request With A Network Interface Adapted For Use With A Dispersed Data Storage Network	12/30/2008	61/141,478	12/29/2009	12/648,669	
CS016.02	Integrated Client For Use With A Dispersed Data Storage Network	12/30/2008	61/141,534	12/29/2009	12/649,099	
CS016.03	Object Interface To A Dispersed Data Storage Network	12/30/2008	61/141,312	12/29/2009	12/648,528	

*

CS016D1	FILE SYSTEM ADAPTED FOR USE WITH A DISPERSED DATA STORAGE NETWORK			11/17/2010	12/947,941	
CS016PCT	File System Adapted for Use with a Dispersed Data Storage Network			07/10/2009	PCT/US09/50198	
CS017	Streaming Media Software Interface To A Dispersed Data Storage Network			07/16/2008	12/218,594	7,962,641 *
CS017I1	Streaming Media Software Interface To A Dispersed Data Storage Network			05/13/2011	13/107,040	
CS017PCT	Streaming Media Software Interface To A Dispersed Data Storage Network			07/10/2009	PCT/US09/50203	
CS023	Systems, Apparatus, And Methods For Utilizing A Reachability Set To Manage A Network Upgrade			04/20/2009	12/426,623	
CS024	Efficient And Secure Data Storage Utilizing A Dispersed Data Storage System			04/20/2009	12/426,727	
CS024CIP1	DISPERSED DATA STORAGE SYSTEM DATA ENCRYPTION AND ENCODING			08/31/2009	12/551,117	
CS024CIP2	DISPERSED DATA STORAGE SYSTEM DATA DECODING AND DECRYPTION			08/31/2009	12/551,145	
CS024CIP3	Dispersed Storage Secure Data Decoding			08/26/2009	12/547,753	
CS025	Natural Action Heuristics for Management of Network Devices			04/20/2009	12/426,807	
CS026	DISPERSED STORAGE NETWORK VIRTUAL ADDRESS SPACE	07/30/2009	61/230,019	04/21/2010	12/764,275	
CS027	IDENTIFYING AND CORRECTING AN UNDESIREED CONDITION OF A DISPERSED STORAGE	06/22/2010	61/357,430	06/07/2011	13/154,708	

	NETWORK ACCESS REQUEST					
CS028	METHOD AND APPARATUS FOR DISTRIBUTED STORAGE INTEGRITY PROCESSING	07/30/2009	61/230,034	04/26/2010	12/767,364	
CS028PCT	METHOD AND APPARATUS FOR DISTRIBUTED STORAGE INTEGRITY PROCESSING			07/25/2010	PCT/US10/43178	
CS030	METADATA ACCESS IN A DISPERSED STORAGE NETWORK			06/07/2011	13/154,725	
CS035	DISPERSED STORAGE NETWORK SLICE NAME VERIFICATION	04/26/2010	61/327,921	02/04/2011	13/021,510	
CS038	METHOD AND APPARATUS FOR SLICE PARTIAL REBUILDING IN A DISPERSED STORAGE NETWORK			04/26/2010	12/767,390	
CS039	DISPERSED STORAGE NETWORK DATA MANIPULATION	08/03/2009	61/230,937	05/07/2010	12/776,098	
CS040	DISPERSED STORAGE WRITE PROCESS	07/30/2009	61/230,038	06/09/2010	12/797,025	
CS041	AUTHENTICATING USE OF A DISPERSED STORAGE NETWORK	08/27/2009	61/237,645	04/14/2010	12/759,948	
CS041PCT	AUTHENTICATING USE OF A DISPERSED STORAGE NETWORK			08/24/2010	PCT/US10/46441	
CS045	DISPERSED STORAGE NETWORK VIRTUAL ADDRESS FIELDS			04/21/2010	12/764,873	
CS046	DISPERSED STORAGE NETWORK VIRTUAL ADDRESS GENERATIONS			04/21/2010	12/764,930	
CS049	METHOD AND APPARATUS FOR STORAGE INTEGRITY PROCESSING BASED ON ERROR TYPES IN A DISPERSED STORAGE NETWORK			04/26/2010	12/767,404	
CS051	DISBURSED STORAGE NETWORK INTERFACE MODULE AND APPLICATIONS	06/30/2009	61/221,762			

	THEREOF					
CS057	CONCURRENT SET STORAGE IN DISTRIBUTED STORAGE NETWORK			06/16/2010	12/817,171	
CS062	A DISTRIBUTED STORAGE NETWORK THAT PROCESSES DATA IN EITHER FIXED OR VARIABLE SIZES	10/30/2009	61/256,411	06/17/2010	12/818,137	
CS064	DISPERSED STORAGE NETWORK FILE SYSTEM DIRECTORY			05/13/2010	12/779,640	
CS073	SYSTEM AND METHOD FOR ACCESSING A DATA OBJECT STORED IN A DISTRIBUTED STORAGE NETWORK			07/19/2010	12/839,220	
CS074	DISTRIBUTED STORAGE PROCESSING MODULE			05/06/2010	12/775,299	
CS074PCT	DISTRIBUTED STORAGE PROCESSING MODULE			06/29/2010	PCT/US10/40325	
CS078	COMMAND LINE INTERPRETER FOR ACCESSING A DATA OBJECT STORED IN A DISTRIBUTED STORAGE NETWORK			07/19/2010	12/839,209	
CS079	A DISPERSED STORAGE CAMERA DEVICE AND METHOD OF OPERATION			06/13/2010	12/814,474	
CS081	DISTRIBUTED STORAGE NETWORK FOR STORING A DATA OBJECT BASED ON STORAGE REQUIREMENTS	10/30/2009	61/256,436	07/19/2010	12/839,181	
CS086	DISPERSED STORAGE UNIT SELECTION			05/13/2010	12/779,658	
CS089	DISTRIBUTED STORAGE NETWORK DATA REVISION CONTROL	10/29/2009	61/256,226	07/16/2010	12/837,961	
CS100	DISTRIBUTED STORAGE DATA REVISIONS MANAGEMENT	02/26/2010	61/308,737			

CS105	SECURING DATA IN A DISPERSED STORAGE NETWORK	08/27/2009	61/237,634			
CS107	DISTRIBUTED STORAGE NETWORK INCLUDING MEMORY DIVERSITY	09/29/2009	61/246,876	05/11/2010	12/777,850	
CS108	Securing Data in a Dispersed Storage Network Using Shared Secret Slices			04/18/2010	12/762,352	
CS111	METHOD AND APPARATUS FOR SELECTIVELY ACTIVE DISPERSED STORAGE MEMORY DEVICE UTILIZATION			05/12/2010	12/778,647	
CS123	METHOD AND APPARATUS FOR DISPERSED STORAGE MEMORY DEVICE SELECTION			05/12/2010	12/778,663	
CS126	HANDLING UNAVAILABLE MEMORIES IN DISTRIBUTED STORAGE NETWORK			05/11/2010	12/777,864	
CS127	A DISTRIBUTED STORAGE NETWORK AND METHOD FOR ENCRYPTING AND DECRYPTING DATA USING HASH FUNCTIONS			06/13/2010	12/814,467	
CS129	DISPERSED STORAGE UNIT CONFIGURATION	03/12/2010	61/313,582	05/13/2010	12/779,675	
CS129PCT	DISPERSED STORAGE UNIT CONFIGURATION			02/28/2011	PCT/US11/26536	
CS131	DISPERSED STORAGE NETWORK RESOURCE ALLOCATION			05/13/2010	12/779,709	
CS137	WRITE THRESHOLD UTILIZATION IN A DISPERSED STORAGE SYSTEM			08/25/2010	12/862,871	
CS145	DISTRIBUTED STORAGE REVISION ROLLBACKS			07/16/2010	12/838,407	
CS147	DISTRIBUTED STORAGE NETWORK UTILIZING MEMORY			05/11/2010	12/777,887	

	STRIPES					
CS155	DISTRIBUTED STORAGE TIME SYNCHRONIZATION	12/29/2009	61/290,757			
CS160	A DISTRIBUTED STORAGE NETWORK AND METHOD FOR COMMUNICATING DATA ACROSS A PLURALITY OF PARALLEL WIRELESS DATA STREAMS			06/15/2010	12/816,126	
CS169	LARGE SCALE SUBSCRIPTION BASED DISPERSED STORAGE NETWORK	11/25/2009	61/264,504	08/25/2010	12/862,878	
CS175	DISTRIBUTED STORAGE RESOURCE DETERMINATION METHOD	01/28/2010	61/299,075			
CS176	SELECTING STORAGE FACILITIES AND DISPERSAL PARAMETERS IN A DISPERSED STORAGE NETWORK			11/09/2010	12/942,692	
CS178	METHOD AND APPARATUS FOR NESTED DISBURSED STORAGE	08/27/2009	61/237,652	02/25/2010	12/712,773	
CS180	METHOD AND APPARATUS FOR DISPERSED STORAGE MEMORY DEVICE UTILIZATION	09/30/2009	61/247,190	05/12/2010	12/778,680	
CS183	METHOD AND APPARATUS FOR DISPERSED STORAGE DATA TRANSFER			05/12/2010	12/778,701	
CS184	MULTIMEDIA DISTRIBUTED STORAGE NETWORK	10/05/2009	61/248,548			
CS186	NESTED DISTRIBUTED STORAGE UNIT AND APPLICATIONS THEREOF			02/25/2010	12/712,842	
CS187	DISPERSED STORAGE UNIT SOLICITATION METHOD AND APPARATUS	10/30/2009	61/256,314	08/04/2010	12/850,606	
CS191	TIME BASED DISPERSED STORAGE			09/20/2010	12/886,368	

	ACCESS					
CS194	INDIRECT STORAGE OF DATA IN A DISPERSED STORAGE SYSTEM			08/04/2010	12/850,607	
CS201	METHOD AND APPARATUS FOR CONTROLLING DISPERSED STORAGE OF STREAMING DATA			06/09/2010	12/797,208	
CS202	METHOD AND APPARATUS FOR DISPERSED STORAGE OF STREAMING DATA			06/09/2010	12/797,339	
CS203	SOCIAL NETWORKING UTILIZING A DISPERSED STORAGE NETWORK	09/29/2009	61/246,818	05/28/2010	12/789,459	
CS204	MEDIA CONTENT DISTRIBUTION IN A SOCIAL NETWORK UTILIZING DISPERSED STORAGE			08/04/2010	12/850,609	
CS205	SELECTING STORAGE FACILITIES IN A PLURALITY OF DISPERSED STORAGE NETWORKS			11/09/2010	12/942,721	
CS210	DISPERSAL OF PRIORITY DATA IN A DISPERSED STORAGE NETWORK			12/31/2010	12/983,209	
CS212	STORAGE AND RETRIEVAL IN A DISTRIBUTED STORAGE SYSTEM	03/16/2010	61/314,166			
CS213	INTERACTIVE GAMING UTILIZING A DISPERSED STORAGE NETWORK			05/28/2010	12/789,461	
CS214	A ROUTER-BASED DISPERSED STORAGE NETWORK METHOD AND APPARATUS			08/04/2010	12/850,610	
CS216	COMPUTING SYSTEM UTILIZING DISPERSED STORAGE	07/31/2009	61/230,304	04/06/2010	12/755,181	
CS217	COMPUTING DEVICE BOOTING UTILIZING DISPERSED STORAGE			04/06/2010	12/755,200	
CS218	COMPUTING CORE APPLICATION ACCESS UTILIZING DISPERSED			04/06/2010	12/755,225	

	STORAGE					
CS221	MEMORY CONTROLLER UTILIZING DISTRIBUTED STORAGE			04/06/2010	12/755,232	
CS221PCT	MEMORY CONTROLLER UTILIZING DISTRIBUTED STORAGE			07/30/2010	PCT/US10/43995	
CS223	DISTRIBUTED STORAGE NETWORK FOR MODIFICATION OF A DATA OBJECT			07/19/2010	12/839,197	
CS224	DISTRIBUTED STORAGE NETWORK EMPLOYING MULTIPLE ENCODING LAYERS IN DATA ROUTING			06/17/2010	12/817,201	
CS225	DISPERSED STORAGE NETWORK FOR MANAGING DATA DELETION			05/13/2010	12/779,721	
CS239	LOCALIZED DISPERSED STORAGE MEMORY SYSTEM	11/25/2009	61/264,316	07/28/2010	12/845,590	
CS239PCT	LOCALIZED DISPERSED STORAGE MEMORY SYSTEM			11/22/2010	PCT/US10/57675	
CS242	DISPERSED STORAGE NETWORK DATA SLICE INTEGRITY VERIFICATION			08/25/2010	12/862,887	
CS243	STORING DATA IN A DISTRIBUTED STORAGE NETWORK	11/25/2009	61/264,516			
CS245	METHOD AND APPARATUS FOR IDENTIFYING DATA INCONSISTENCY IN A DISPERSED STORAGE NETWORK	08/27/2009	61/237,650	04/02/2010	12/753,569	
CS246	DISPERSED STORAGE UNIT AND METHODS WITH METADATA SEPARATION FOR USE IN A DISPERSED STORAGE SYSTEM	08/27/2009	61/237,624	03/30/2010	12/749,583	

CS247	DISPERSED STORAGE PROCESSING UNIT AND METHODS WITH DATA AGGREGATION FOR USE IN A DISPERSED STORAGE SYSTEM			03/30/2010	12/749,592	
CS248	Verifying Data Security in a Dispersed Storage Network			04/18/2010	12/762,350	
CS251	DISPERSED STORAGE PROCESSING UNIT AND METHODS WITH OPERATING SYSTEM DIVERSITY FOR USE IN A DISPERSED STORAGE SYSTEM			03/30/2010	12/749,606	
CS252	Securing Data in a Dispersed Storage Network Using Security Sentinel Value			04/14/2010	12/760,066	
CS253	DISPERSED STORAGE PROCESSING UNIT AND METHODS WITH GEOGRAPHICAL DIVERSITY FOR USE IN A DISPERSED STORAGE SYSTEM			03/30/2010	12/749,625	
CS255	VERIFICATION OF DISPERSED STORAGE NETWORK ACCESS CONTROL INFORMATION			04/14/2010	12/759,701	
CS258	METHOD AND APPARATUS FOR OBFUSCATING SLICE NAMES IN A DISPERSED STORAGE SYSTEM			06/16/2010	12/817,165	
CS262	UPDATING DISPERSED STORAGE NETWORK ACCESS CONTROL INFORMATION			04/14/2010	12/759,703	
CS263	METHOD AND APPARATUS TO SECURE AN ELECTRONIC COMMERCE TRANSACTION	09/29/2009	61/246,809	06/09/2010	12/797,228	
CS265	METHOD AND APPARATUS FOR			06/09/2010	12/797,165	

	ACCESSING SECURE DATA IN A DISPERSED STORAGE SYSTEM					
CS266	DISTRIBUTED STORAGE NETWORK MEMORY ACCESS BASED ON MEMORY STATE			05/11/2010	12/777,904	
CS267	ENCODED DATA SLICE CACHING IN A DISTRIBUTED STORAGE NETWORK	10/30/2009	61/256,419	06/17/2010	12/817,208	
CS270	METHOD AND APPARATUS FOR DISPERSED STORAGE OF STREAMING MULTI-MEDIA DATA			06/13/2010	12/814,470	
CS271	DISTRIBUTED STORAGE TIMESTAMPED REVISIONS			07/16/2010	12/838,080	
CS276		11/24/2009	61/264,072			
CS277	DATA DISTRIBUTION UTILIZING UNIQUE READ PARAMETERS IN A DISPERSED STORAGE SYSTEM	10/29/2009	61/256,193	07/23/2010	12/842,942	
CS278	MEDIA DISTRIBUTION TO A PLURALITY OF DEVICES UTILIZING BUFFERED DISPERSED STORAGE			07/23/2010	12/842,842	
CS280	DATA DISTRIBUTION UTILIZING UNIQUE WRITE PARAMETERS IN A DISPERSED STORAGE SYSTEM			07/23/2010	12/842,949	
CS281	INTENTIONALLY INTRODUCED STORAGE DEVIATIONS IN A DISPERSED STORAGE NETWORK			07/23/2010	12/842,932	
CS283	A ROUTER ASSISTED DISPERSED STORAGE NETWORK METHOD AND APPARATUS			08/04/2010	12/850,611	
CS285	PROXY ACCESS TO A DISPERSED STORAGE NETWORK	11/25/2009	61/264,297	09/20/2010	12/886,389	
CS290	DISTRIBUTED STORAGE WITH DATA SECURITY	12/29/2009	61/290,689			

CS299	DISTRIBUTED STORAGE DATA SYNCHRONIZATION	12/29/2009	61/290,775			
CS300	DIRECTORY SYNCHRONIZATION OF A DISPERSED STORAGE NETWORK			10/13/2010	12/903,205	
CS301	DIGITAL CONTENT DISTRIBUTION UTILIZING DISPERSED STORAGE	12/29/2009	61/290,632	10/13/2010	12/903,781	
CS302	DIGITAL CONTENT RETRIEVAL UTILIZING DISPERSED STORAGE			10/13/2010	12/903,212	
CS307	DATA DE-DUPLICATION IN A DISPERSED STORAGE NETWORK UTILIZING DATA CHARACTERIZATION	11/25/2009	61/264,534	09/17/2010	12/885,244	
CS307PCT	DATA DE-DUPLICATION IN A DISPERSED STORAGE NETWORK UTILIZING DATA CHARACTERIZATION			11/23/2010	PCT/US10/57691	
CS308	EFFICIENT STORAGE OF ENCRYPTED DATA IN A DISPERSED STORAGE NETWORK			09/17/2010	12/885,124	
CS313	DATA ENCRYPTION PARAMETER DISPERSAL			09/17/2010	12/885,160	
CS319	DISPERSED STORAGE NETWORK UTILIZING REVISION SNAPSHOTS			11/09/2010	12/942,990	
CS323	REVISION SYNCHRONIZATION OF A DISPERSED STORAGE NETWORK			10/13/2010	12/903,209	
CS324	DIRECTORY FILE SYSTEM IN A DISPERSED STORAGE NETWORK	01/28/2010	61/299,197	11/09/2010	12/942,992	
CS328	OPTIMISTIC DATA WRITING IN A DISPERSED STORAGE NETWORK			11/24/2010	12/954,025	
CS329	PESSIMISTIC DATA READING IN A DISPERSED STORAGE NETWORK			11/24/2010	12/954,137	

CS332	DATA REVISION SYNCHRONIZATION IN A DISPERSED STORAGE NETWORK			11/24/2010	12/954,232	
CS336	MEMORY DEVICE UTILIZATION IN A DISPERSED STORAGE NETWORK	05/19/2010	61/346,173	04/29/2011	13/097,305	
CS345	DISTRIBUTED AUTHENTICATION TOKEN DEVICE	08/17/2011	61/524,521			
CS351	DATA MIGRATION IN A DISPERSED STORAGE NETWORK			11/10/2010	12/943,826	
CS352	DISTRIBUTED STORAGE SYSTEM STORAGE METHOD	01/28/2010	61/299,228			
CS370	DISTRIBUTED STORAGE OF SOFTWARE	12/29/2009	61/290,662			
CS372	DISPERSED STORAGE OF SOFTWARE			10/12/2010	12/902,684	
CS379	STORING RAID DATA AS ENCODED DATA SLICES IN A DISPERSED STORAGE NETWORK	02/27/2010	61/308,938	12/31/2010	12/983,226	
CS389	DISTRIBUTEDLY STORING RAID DATA IN A RAID MEMORY AND A DISPERSED STORAGE NETWORK MEMORY			12/31/2010	12/983,232	
CS397	ADJUSTING DATA DISPERSAL IN A DISPERSED STORAGE NETWORK			12/31/2010	12/983,214	
CS398	SEQUENCING ENCODED DATA SLICES			11/28/2010	12/954,875	
CS399	DE-SEQUENCING ENCODED DATA SLICES			11/28/2010	12/954,880	
CS402	OBFUSCATION OF SEQUENCED ENCODED DATA SLICES			11/28/2010	12/954,884	
CS403	SECURE DATA TRANSMISSION UTILIZING DISTRIBUTED STORAGE	01/28/2010	61/299,245			

CS406	ACCESS CONTROL IN A DISPERSED STORAGE NETWORK			02/04/2011	13/021,589	
CS408	Extensions and Optimizations to ZIG rebuilding	06/06/2011	61/493,820			
CS411	FAILSAFE DIRECTORY FILE SYSTEM IN A DISPERSED STORAGE NETWORK	03/15/2010	61/313,885	02/04/2011	13/021,657	
CS412	DATA MIGRATION BETWEEN A RAID MEMORY AND A DISPERSED STORAGE NETWORK MEMORY			12/31/2010	12/983,235	
CS425	TEMPORARILY CACHING AN ENCODED DATA SLICE			12/31/2010	12/983,221	
CS431	IDENTIFYING A SLICE NAME INFORMATION ERROR IN A DISPERSED STORAGE NETWORK			06/07/2011	13/154,735	
CS434	DATA REBUILDING IN A DISPERSED STORAGE NETWORK	11/29/2010	61/417,873			
CS441	RESOLVING A PROTOCOL ISSUE WITHIN A DISPERSED STORAGE NETWORK	08/02/2010	61/369,802	07/12/2011	13/180,669	
CS445	AUTHENTICATION OF DEVICES OF A DISPERSED STORAGE NETWORK			07/12/2011	13/180,673	
CS446	INTERMEDIATE WRITE OPERATION DISPERSED STORAGE NETWORK FRAME			04/05/2011	13/080,490	
CS447	DISPERSED STORAGE NETWORK FRAME PROTOCOL HEADER			03/28/2011	13/073,948	
CS447PCT	A DISPERSED STORAGE NETWORK FRAME PROTOCOL HEADER			04/25/2011	PCT/US11/33745	
CS448	CONCLUSIVE WRITE OPERATION DISPERSED STORAGE NETWORK FRAME			04/05/2011	13/080,286	
CS450	CHECK OPERATION DISPERSED STORAGE NETWORK FRAME			04/05/2011	13/080,446	

CS451	READ OPERATION DISPERSED STORAGE NETWORK FRAME	04/26/2010	61/328,000	04/05/2011	13/080,431	
CS452	WRITE OPERATION DISPERSED STORAGE NETWORK FRAME			04/05/2011	13/080,234	
CS453	CHECKED WRITE OPERATION DISPERSED STORAGE NETWORK FRAME			04/05/2011	13/080,200	
CS454	LIST RANGE OPERATION DISPERSED STORAGE NETWORK FRAME			04/05/2011	13/080,312	
CS455	LIST DIGEST OPERATION DISPERSED STORAGE NETWORK FRAME			04/05/2011	13/080,177	
CS457	REQUESTING CLOUD DATA STORAGE			02/04/2011	13/021,664	
CS464	DISPERSED STORAGE NETWORK ACCESS REQUEST AUTHENTICATION	08/02/2010	61/369,812			
CS465	AUTHENTICATING A DATA ACCESS REQUEST TO A DISPERSED STORAGE NETWORK			07/12/2011	13/180,675	
CS467	UTILIZING A DETERMINISTIC ALL OR NOTHING TRANSFORMATION IN A DISPERSED STORAGE NETWORK			06/07/2011	13/154,740	
CS472	MEMORY UTILIZATION BALANCING IN A DISPERSED STORAGE NETWORK			04/29/2011	13/097,338	
CS478	PROCESSING A WRITE REQUEST IN A DISPERSED STORAGE NETWORK			07/12/2011	13/180,677	
CS482	STORAGE AND RETRIEVAL OF REQUIRED SLICES IN A DISPERSED STORAGE NETWORK			02/04/2011	13/021,537	
CS484	SLICE RETRIEVAL IN ACCORDANCE WITH AN ACCESS SEQUENCE IN A DISPERSED			02/04/2011	13/021,552	

	STORAGE NETWORK					
CS485	Storing Data In Multiple Dispersed Storage Networks	05/19/2010	61/346,203	05/11/2011	13/105,074	
CS487	Rebuilding Data in Multiple Dispersed Storage Networks			05/11/2011	13/105,094	
CS488	Accessing Data in Multiple Dispersed Storage Networks			05/11/2011	13/105,103	
CS492	COORDINATED RETRIEVAL OF DATA FROM A DISPERSED STORAGE NETWORK			06/07/2011	13/154,744	
CS495	Reconfiguring Data Storage in Multiple Dispersed Storage Networks			05/11/2011	13/105,118	
CS498	Accessing a Global Vault in Multiple Dispersed Storage Networks			05/11/2011	13/105,127	
CS499	Entity Registration in Multiple Dispersed Storage Networks			05/11/2011	13/105,135	
CS500	Accessing Data Utilizing Entity Registration in Multiple Dispersed Storage Networks			05/11/2011	13/105,136	
CS502	RETRIEVING DATA FROM A DISPERSED STORAGE NETWORK IN ACCORDANCE WITH A RETRIEVAL THRESHOLD			04/29/2011	13/097,357	
CS512	STORAGE OF SENSITIVE DATA IN A DISPERSED STORAGE NETWORK			04/29/2011	13/097,396	
CS531	CORRECTING AN ERRANT ENCODED DATA SLICE	10/06/2010	61/390,368	09/13/2011	13/231,332	
CS536	DISTRIBUTED STORAGE UTILIZING SIMPLE STORAGE UNITS	06/22/2010	61/357,390			
CS537	ACCESSING DATA STORED IN A DISPERSED STORAGE MEMORY			06/06/2011	13/154,167	

CS538	VERIFYING INTEGRITY OF DATA STORED IN A DISPERSED STORAGE MEMORY			06/06/2011	13/154,181	
CS548	RECEIVING ENCODED DATA SLICES VIA WIRELESS COMMUNICATION			07/12/2011	13/180,680	
CS558	DATA TRANSMISSION UTILIZING PARTITIONING AND DISPERSED STORAGE ERROR ENCODING	10/06/2010	61/390,472			
CS583	DISPERSED STORAGE NETWORK COMMUNICATION	11/01/2010	61/408,980			
CS587	ACCESSING AN ENCODED DATA SLICE UTILIZING A MEMORY BIN			09/13/2011	13/231,375	
CS587PCT	ACCESSING AN ENCODED DATA SLICE UTILIZING A MEMORY BIN			09/14/2011	PCT/US11/51624	
CS593	ACCESS INFORMATION DISTRIBUTION UTILIZING DISTRIBUTED AUTHENTICATION	08/26/2010	61/377,413			
CS594	RETRIEVING ACCESS INFORMATION IN A DISPERSED STORAGE NETWORK			08/04/2011	13/197,998	
CS599	REPROVISIONING A MEMORY DEVICE INTO A DISPERSED STORAGE NETWORK MEMORY	08/26/2010	61/377,428	08/05/2011	13/204,039	
CS599PCT	REPROVISIONING A MEMORY DEVICE INTO A DISPERSED STORAGE NETWORK MEMORY			08/26/2011	PCT/US11/49296	
CS602	UPDATING A SET OF MEMORY DEVICES IN A DISPERSED STORAGE NETWORK	11/01/2010	61/408,971			
CS608	MIGRATING ENCODED DATA SLICES FROM A RE-PROVISIONED MEMORY DEVICE OF A DISPERSED			08/05/2011	13/204,050	

	STORAGE NETWORK MEMORY					
CS617	MIGRATING STORED COPIES OF A FILE TO STORED ENCODED DATA SLICES			08/05/2011	13/204,057	
CS620	MIGRATING AN ENCODED DATA SLICE BASED ON AN END-OF-LIFE MEMORY LEVEL OF A MEMORY DEVICE			08/05/2011	13/204,061	
CS621	STORING ACCESS INFORMATION IN A DISPERSED STORAGE NETWORK			08/04/2011	13/198,078	
CS628	BALANCING MEMORY UTILIZATION IN A DISPERSED STORAGE NETWORK	11/09/2010	61/411,478			
CS639	Key Storage Protocol Utilizing a Dispersed Storage Network	05/09/2011	61/483,846			
CS641	ENCODING DATA STORED IN A DISPERSED STORAGE NETWORK (may be changed when utility is filed)	04/01/2011	61/470,524			
CS662	DISPERSED STORAGE NETWORK FILE SYSTEM	12/22/2010	61/426,237			
CS683	STORING SECRET DATA IN A DISPERSED STORAGE NETWORK	12/27/2010	61/427,457			
CS689	DISPERSED STORAGE NETWORK ACCESS TOKEN	02/01/2011	61/438,490			
CS697	DISPERSED STORAGE NETWORK ACCESS UTILIZING AN ACCESS TOKEN	03/02/2011	61/448,518			
CS704	UNIFIED DISPERSED STORAGE	02/01/2011	61/438,516			
CS711	DISPERSED STORAGE NETWORK DIRECTORY SYSTEM UTILIZATION	03/02/2011	61/448,526			
CS721	FLASH MEMORY UTILIZATION IN A USER DEVICE OF A DISPERSED STORAGE NETWORK	04/01/2011	61/470,521			

	(may be changed when utility is filed)					
CS730	Content Distribution Network Utilizing a Dispersed Storage Network	05/09/2011	61/483,856			
CS763	Container Based Dispersed Storage Network	05/09/2011	61/483,852			
CS829	OPTIMIZING A CONTAINER BASED DISPERSED STORAGE NETWORK	07/06/2011	61/505,010			
CS840	Pre-Downloading Content to a User Device	06/06/2011	61/493,825			
CS859	Storing object metadata for disaster recovery on a simple object vault	07/06/2011	61/505,013			
CS869	PROCESSING NAMED OBJECTS IN A DISPERSED STORAGE NETWORK	07/27/2011	61/512,040			
CS881	PROCESSING EVENT INFORMATION IN A DISPERSED STORAGE NETWORK	07/27/2011	61/512,122			
CS909	COMMUNICATING ONE OR MORE DATA STREAMS UTILIZING DISPERSED STORAGE ERROR ENCODING	09/06/2011	61/531,317			

EXHIBIT C

Trademarks

See attached

Registration No.
Issue Date

Application No.
Filing Date

Mark

Country

A.1259912
1/15/2009

1259912
8/29/2008

Australia
Trademark -
CLEVERSAFE

Australia

802990
7/27/2011

1409188
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Canada
Trademark -
CLEVERSAFE

Canada

6962396
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China Trademark
- CLEVERSAFE

China

007206733
5/5/2009

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8/31/2008

European
Trademark -
ACCESSER

European
Union (CTM)

007206741
4/15/2009

007206741
8/31/2008

European
Trademark -
CLEVERSAFE

European
Union (CTM)

007206758
5/5/2009

007206758
8/31/2008

European
Trademark -
CLEVERSAFE &
Design

European
Union (CTM)

European Union (CTM)	European Trademark - SLICESTOR	00720672.5 8/31/2008	007206725 3/26/2009
India	India Trademark - CLEVERSAFE	1730424 8/29/2008	
Japan	Japan Trademark - ACCESSER	2008-71432 8/29/2008	5338893 7/16/2010
Japan	Japan Trademark - CLEVERSAFE	2008-71430 8/29/2008	5200957 1/30/2009
Japan	Japan Trademark - CLEVERSAFE & Design	2008-71431 8/29/2008	5200958 1/30/2009
Japan	Japan Trademark - SLICESTOR	2008-71433 8/29/2008	5200959 1/30/2009
Mexico	Mexico Trademark - CLEVERSAFE & Design (Class 9)	1008962 5/28/2009	1119111 9/3/2009

Mexico	Mexico Trademark - CLEVERSAFE (Class 9)	1008961 5/28/2009	1119110 9/3/2009	
Singapore	Singapore Trademark - CLEVERSAFE	T08/11848Z 9/1/2008	T08/11848Z 2/27/2009	
Korea	South Korea Trademark - CLEVERSAFE	40-2008-0045296 9/19/2008	0807433 11/27/2009	
U.S.	U.S. Trademark - ACCESSER	771427,859 3/20/2008	3563544 1/20/2009	*
U.S.	U.S. Trademark - CLEVERSAFE & Design	771427847 3/20/2008	3519942 10/21/2008	*
U.S.	U.S. Trademark - CLEVERSAFE (Class 39)	77660437 1/30/2009	3886989 12/7/2010	*

U.S.	U.S. Trademark - CLEVERSAFE (Class 9)	771427616 3/20/2008	3665629 8/11/2009	*
U.S.	U.S. Trademark - DISPERSED STORAGE (Class 41)	771472,391 5/12/2008	3,500,450 9/9/2008	*
U.S.	U.S. Trademark - DISPERSED STORAGE (Class 42)	77660467 1/30/2009	3839450 8/24/2010	*
U.S.	U.S. Trademark - DSNET (Class 39)	77660451 1/30/2009	3894511 12/21/2010	*
U.S.	U.S. Trademark - DSNET (Class 9)	771472,764 5/13/2008	3960282 5/17/2011	*
U.S.	U.S. Trademark - OMNIENCE	77796258 8/4/2009	3901478 1/4/2011	*

U.S.	U.S. Trademark - SLICESTOR	77/427869 3/20/2008	3519947 10/21/2008	*
U.S.	U.S. Trademark - STORAGE INTERNET	77/472,371 5/12/2008	3545574 12/9/2008	*
U.S.	U.S. Trademark - THE SMARTER EQUATION	85242490 2/15/2011		

EXHIBIT D

Mask Works

Description

Registration/
Application
Number

Registration/
Application
Date

NONE

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