# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

## **CONVEYING PARTY DATA**

Name	Execution Date
PSS Systems, Inc.	01/24/2007

## **RECEIVING PARTY DATA**

Name:	Guardian Data Storage, LLC	
Street Address:	2711 Centerville Road	
Internal Address:	Suite 400	
City:	Wilmington	
State/Country:	DELAWARE	
Postal Code:	19808	

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12057015

# **CORRESPONDENCE DATA**

Fax Number: (202)371-2540

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

Phone: 202.371.2600 Email: jeisenbe@skgf.com

Correspondent Name: Sterne, Kessler, Goldstein & Fox P.L.L.C

Address Line 1: 1100 New York Avenue, N.W.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER: 2222.539000S

NAME OF SUBMITTER: Jason D. Eisenberg

Total Attachments: 13

source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page1.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page2.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page3.tif

PATENT

500628489 REEL: 021430 FRAME: 0972 source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page4.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page5.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page6.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page7.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page8.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page9.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page10.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page11.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page12.tif source=2222539000S\_PSSSystemsToGuardianDataStorageAssignment#page13.tif

# ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, PSS Systems, Inc., a Delaware Corporation, having offices at 2525 Charleston Road, Suite 201, Mountain View, California 94043 ("Assignor"), does hereby sell, assign, transfer, and convey unto Guardian Data Storage, LLC, a Delaware limited liability company, having an address at 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808 ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

- (a) the provisional patent applications, patent applications and patents listed in the table below (the "Patents");
- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, (ii) for which any of the Patents directly or indirectly forms a basis for priority, and/or (iii) that were co-owned applications that directly or indirectly incorporate by reference the Patents;
- (c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);
- (d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;
- (e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents below and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;
- (f) all inventions, invention disclosures, and discoveries described in any item in any of the foregoing categories (a) through (e) and all other rights arising out of such inventions, invention disclosures, and discoveries;
- (g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;
- (h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the

Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for

(i) damages,

(ii) injunctive relief, and

(iii) any other remedies of any kind

for past, current, and future infringement; and

(i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

2/21/2001 2/12/2002	Method and system for restricting use of a clipboard application  Patrick Zuili  Method and architecture for providing pervasive security to
2/12/2002	Method and architecture for providing pervasive security to
2/12/2002	providing pervasive security to
	digital assets
	Alain Rossmann
2/12/2002	System and method for providing distributed access control to secured items
	Hal Hildebrand
2/12/2002	System and method for providing multi-location access management to secured items
	Klimenty Vainstein
2/12/2002	Method and apparatus for securing electronic data
	Chang-Ping Lee
2/12/2002	Method and apparatus for accessing secured electronic data off-line  Chang-Ping Lee
	2/12/2002

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
10/074,804	US	02/12/2002	Secured data format for access
			control
			Durin Camin
			Denis Garcia System and method for
10/105,532	US	03/20/2002	providing different levels of
			key security for controlling
			access to secured items
			40000
		·	Hal Hildebrand
10/127,109	US	04/22/2002	Dynamic evaluation of access
10/12/,102			rights
		}	
			Michael Ouye
10/146,207	US	05/14/2002	System and method for
			imposing security on copies of secured items
			secured items
			Nicholas Ryan
10/150 527	US	05/31/2002	Method and apparatus for
10/159,537	OB	05/31/2002	securing digital assets
		,	
			Denis Garcia
10/159,220	US	05/31/2002	Method and system for
20, 200,==			protecting electronic data in
			enterprise environment
			Gary Kinghorn
	US	06/26/2002	Guaranteed delivery of
10/186,204	US	00/20/2002	changes to security policies in
			a distributed system
			Senthilvasan Supramaniam
10/186,203	US	06/26/2002	Method and system for
₩ · · · · · · <b>/</b>			implementing changes to
			security policies in a distributed security system
			distributed security system
			Weiqing Huang
10/001 77/	US	07/22/2002	Managing secured files in
10/201,756	US	OTTALL DOOL	designated locations

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
ratent of Apphending			Alain Rossmann
10/206,486	US	07/25/2002	System and method for
10/200,480			providing manageability to
		•	security information for
			secured items
			Patrick Zuili
	1770	09/17/2002	Security system for generating
10/246,079	US	09/1//2002	keys from access rules in a
			decentralized manner and
			methods therefor
			inomodp martin
			Hal Hildebrand
10/286,575	US	11/01/2002	Method and architecture for
10/200,575		•	providing access to secured
			data from non-secured clients
			Klimenty Vainstein
10/005.060	US	11/15/2002	Security system using indirect
10/295,363	UB	11/13/2002	key generation from access
	<b>_</b>		rules and methods therefor
			Klimenty Vainstein
	1	02/21/2002	Multi-level cryptographic
10/404,566	US	03/31/2003	transformations for securing
			digital assets
			digital associa
			Steven Crocker
( 000 010	US	05/27/2003	Method and system for
6,889,210			managing security tiers
			Klimenty Vainstein
10/242,185	US	09/11/2002	Method and system for
1012-101			protecting encrypted files
			transmitted over a network
			Nicholas Ryan
10/0/0 010	US	09/30/2002	Document security system that
10/262,218	05	07/30/2002	permits external users to gain
			access to secured files
			Klimenty Vainstein

		,	Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
10/286,524	US	11/01/2002	Security system that uses
10/200,521			indirect password-based
•			encryption
			Yevgeniy Gutnik
10/325,013	US	12/20/2002	Hybrid systems for securing
1010203010			digital assets
			Alain Rossmann
10/227 220	US	12/20/2002	Security system with staging
10/327,320		12,20,20	capabilities
			Klimenty Vainstein
10/0/00 077	US	02/18/2003	Method and apparatus for
10/368,277	OB	02/10/2005	uniquely identifying files
			Michael Ouye
10/440 006	US	05/30/2003	Method and system for using
10/448,806	OB		remote headers to secure
			electronic files
			Nicholas Ryan
10/610,832	US	06/30/2003	Method and system for
10/010,832			enabling users of a group
			shared across multiple file
			security systems to access
			secured files
			Satyajit Nath
10/642,041	US	08/15/2003	Method and system for fault-
10/072,071			tolerant transfer of files across
			a network
•			Michael Kenrich
	US	09/30/2003	Method and apparatus for
10/676,474	الم	07/30/2003	transitioning between states of
			security policies used to secure
			electronic documents
			Klimenty Vainstein
10/07/ 050	US	09/30/2003	Method and system for
10/676,850		0,7,00,200	securing digital assets using

	Commitmen	Filing Date	<u>Title of Patent and First</u> Named Inventor
Patent or Application No.	Country	Filing Date	time-based security criteria
			Nicholas Ryan
10/677,049	US	09/30/2003	Method and system for
10/0///			securing digital assets using
			process-driven security
•			policies
			Satyajit Nath
	XIC.	10/20/2003	Method and system for proxy
10/690,243	US	10/20/2005	approval of security changes
			for a file security system
			Michael Kenrich
10/742,710	US	12/19/2003	Method and system for
10,7,12,710			distribution of notifications in
			file security systems
			Senthilvasan Supramaniam
	7.70	12/22/2003	Method and system for
10/745,183	US	12/22/2003	validating timestamps
			vandaming viiiros
			Klimenty Vainstein
10/815,229	US	03/30/2004	Method and system for
10/813,229			providing cryptographic
			document retention with off-
			line access
			Michael Kenrich
		03/30/2004	Method and system for
10/815,251	US	03/30/2004	providing document retention
			using cryptography
	<b>.</b>		
			Satyajit Nath
10/894,493	US	07/19/2004	Multi-level file digests
よいひとすずつと			
			Michael Kenrich
6,931,597	US	04/17/2002	Indications of secured digital
. ,			assets
			Nalini Prakash
	710	10/08/1998	Adaptive communication
6,145,084	US	10/00/1990	1 Trumpur V Voltania

D. A Amplication No.	Country	Filing Date	<u>Title of Patent and First</u> Named <u>Inventor</u>
Patent or Application No.	Country		system enabling dissimilar
			devices to exchange
			information over a network
			Patrick Zuili
AU752188	AU	10/06/1999	Adaptive communication
			system enabling dissimilar
AUTSLING			devices to exchange
AU751178			information over a network
y D			Patrick Zuili
NO20010001751	NO	10/06/1999	Adaptive communication
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			system enabling dissimilar
		:	devices to exchange
			information over a network
			Patrick Zuili
IL142360	IL	10/06/1999	
JP20000575358	JP	10/06/1999	Adaptive communication
			system enabling dissimilar
		-	devices to exchange
			information over a network
02258531.9	EP	12/11/2002	Method and architecture for
			providing pervasive security to
•			digital assets
			Alain Rossmann
02258529.3	EP	12/11/2002	Managing file access via a
02230327.5			designated storage area
			Michael Ouye
02258532.7	EP	12/11/2002	System and method for
022000211			providing distributed access
			control to secured items
			Hal Hildebrand

Assignor represents, warrants and covenants that:

(1) Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter into this Agreement and to

carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee; and

(2) Assignor owns, and by this document assigns to Assignee, all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance will include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers, and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights. With prior written approval by Assignee, Assignee will pay Assignor's reasonable costs and expenses.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

[REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK.]

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Monny on View on January 24, 2007
ASSIGNOR:
PSS Systems, Inc.
By: Name: Cox Saltzman  Title: CFo (Signature MUST be notarized)
STATE OF <u>CAZIFORNIA</u> ) ) ss. COUNTY OF <u>SANTA CLARA</u> )
COUNTY OF SANTA CLARA
On 01/24/2007, before me, RATESH CHANCE SINGLY. Notary Public in and for said State, personally appeared ERIC TODD SALTZMAN personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.
WITNESS my hand and official seal.
Signature (Seal)
RAJESH CHANDRA SINGH Commission # 1446394 Notary Public - California San Mateo County My Comm. Expires Oct 21, 2007

# ASSIGNMENT OF RIGHTS IN CERTAIN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, PSS Systems, Inc., a Delaware Corporation, having offices at 2525 Charleston Road, Suite 201, Mountain View, California 94043 ("Assignor"), does hereby sell, assign, transfer, and convey unto Guardian Data Storage, LLC, a Delaware limited liability company, having an address at 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808 ("Assignee"), or its designees, the right, title, and interest in and to any and all of the following provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind (the "Certain Assets"):

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
60/339,634	US	12/12/2001	Pervasive security systems
00/339,034			
			Alain Rossmann
10/132,712	US	04/26/2002	System and method for
10/152,712			providing manageability to
			security information for
			secured items
			m
			Patrick Zuili
10/206,737	US	07/26/2002	Method and system for
10,200,000			updating keys in a distributed
			security system
		N.	Hal Hildebrand
10/050 070	US	09/27/2002	Managing file access via a
10/259,078			designated place
			Michael Ouye
10/259,075	US	09/27/2002	Effectuating access policy
10/237,073			changes to designated places
			for secured files
			Steven Crocker
		10/00/0000	Method and apparatus for
10/325,102	US	12/20/2002	securing/unsecuring files by
			file crawling
			inc clawing
			Nalini Prakash
10/407 507	US	04/01/2003	Method and system for
10/405,587	OB		securing digital assets using
			content type designations
			Satyajit Nath
02258530.1	EP	12/11/2002	Secured data format for access
0220000			control
			Denis Garcia
			Denis Garcia

·			Title of Patent and First
Detent on Application No.	Country	Filing Date	Named Inventor
Patent or Application No. 02258533.5	EP	12/11/2002	Method and apparatus for
02258533.3	1		securing electronic data
			Chang-Ping Lee
00050504.0	EP	12/11/2002	Method and apparatus for
02258534.3	1.51		accessing secured electronic
			data off-line
			Chang-Ping Lee
00050525	EP	12/11/2002	Dynamic evaluation of access
02258537.6	131		rights
			Michael Ouye
02258535.0	EP	12/11/2002	Method and system for
			providing manageability to
			security information for
			secured items
			Patrick Zuili
00050539.4	EP	12/11/2002	System and method for
02258538.4	1.7.1		imposing security on copies of
·		·	secured items
			Nicholas Ryan
02258536.8	EP	12/11/2002	Method and apparatus for
02238330.6	1		securing digital assets
			Denis Garcia
00058540.0	EP	12/11/2002	Method and architecture for
02258540.0			providing access to secured
	·		data from non-secured clients
			Klimenty Vainstein
02258539.2	EP	12/11/2002	Guaranteed delivery of
02238339.2			changes to security policies in
			a distributed system
			Senthilvasan Supramaniam
03256153.2	EP	09/30/2003	Document security system that
03230133.2			permits external users to gain
			access to secured files
			Klimenty Vainstein
	JP	12/11/2002	Method and architecture for
359960/2002	J.F	12/11/2002	providing pervasive security to
			digital assets

Patent or Application No.	Country	Filing Date	Title of Patent and First Named Inventor
			Alain Rossmann
359961/2002	JP	12/11/2002	Method and apparatus for
			accessing secured electronic
•			data off-line
			Chang-Ping Lee
		12/11/2002	Method and system for
359962/2002	JP	12/11/2002	providing manageability to
			security information for
			secured items
		,	Secured Items
			Klimenty Vainstein
10000	JP	12/11/2002	Method and apparatus for
359963/2002	JF	12/11/2002	securing digital assets
			Denis Garcia
	JP	12/11/2002	Method and architecture for
359964/2002	JP	12/11/2002	providing access to secured
			data from non-secured clients
		•	
		·	Klimenty Vainstein
	JP	12/11/2002	Managing file access via a
359965/2002	JP	12/11/2002	designated place
			Michael Ouye
	CA	10/06/1999	Adaptive communication
CA19992346093	CA	10/00/2555	system enabling dissimilar
			devices to exchange
			information over a network
			David Zaili
			Patrick Zuili
PCT/US99/23141	WO	10/06/1999	Adaptive communication system enabling dissimilar
			devices to exchange
			information over a network
			information over a network
			Patrick Zuili
	TD	10/06/1999	Adaptive communication
EP19990950177	EP	10/00/1777	system enabling dissimilar
			devices to exchange
			information over a network
			D. A. 1. 1. 17 - 111
			Patrick Zuili
BR1999PI14770	BR	10/06/1999	Adaptive communication
Bicioon			system enabling dissimilar
			devices to exchange information over a network
			information over a network

Patent or Application No.	Country	Filing Date	Named Inventor
			Patrick Zuili

Assignor assigns to Assignee all rights to the inventions, invention disclosures, and discoveries in the assets listed above, together, with the rights, if any, to revive prosecution of claims under such assets and to sue or otherwise enforce any claims under such assets for past, present or future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Certain Assets.

The terms and conditions of this Assignment of Rights in Certain Assets will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

DATED this 24th day of January 2007.

**ASSIGNOR:** 

PSS Systems, Inc.

By:
Name: Gove Soutzman
Title: CFO

PATENT REEL: 021430 FRAME: 0986

**RECORDED: 08/22/2008**