

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the incorrect serial number 10752985 previously recorded on Reel 019605 Frame 0618. Assignor(s) hereby confirms the assignment.

CONVEYING PARTY DATA

Name	Execution Date
Permabit, Inc.	06/06/2007

RECEIVING PARTY DATA

Name:	Burnside Acquisition, LLC
Street Address:	25 First Street
Internal Address:	Suite 204
City:	Cambridge
State/Country:	MASSACHUSETTS
Postal Code:	02141

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10752958

CORRESPONDENCE DATA

Fax Number: (877)769-7945
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Phone: (617) 521-7039
 Email: christiano@fr.com
 Correspondent Name: G. Roger Lee
 Address Line 1: FISH & RICHARDSON P.C.
 Address Line 2: P.O.BOX 1022
 Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

ATTORNEY DOCKET NUMBER:	11656-004011
NAME OF SUBMITTER:	Maureen Christiano

Total Attachments: 7

500404692

**PATENT
 REEL: 020150 FRAME: 0851**

CH \$40.00 10752958

source=assign#page1.tif
source=assign#page2.tif
source=assign#page3.tif
source=assign#page4.tif
source=assign#page5.tif
source=assign#page6.tif
source=assign#page7.tif

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Permabit, Inc.	06/06/2007
RECEIVING PARTY DATA	
Name:	Burnside Acquisition, LLC
Street Address:	25 First Street
Internal Address:	Suite 204
City:	Cambridge
State/Country:	MASSACHUSETTS
Postal Code:	02141
PROPERTY NUMBERS Total: 33	
Property Type	Number
Application Number:	09785535
Patent Number:	7124305
Application Number:	10752983
Application Number:	10752774
Application Number:	10752846
Application Number:	10752775
Application Number:	10752769
Application Number:	10870133
Application Number:	10966843
Application Number:	10967071
Application Number:	10967705
Application Number:	10967031
Application Number:	10374517
Application Number:	10752834

OP \$1320.00 09785535

500321720

**PATENT
 REEL: 019605 FRAME: 0618**

**PATENT
 REEL: 020150 FRAME: 0853**

Application Number:	10752980
Application Number:	10752844
Application Number:	10752839
Application Number:	10752848
Application Number:	10752838
Application Number:	10753193
Application Number:	10752733
Application Number:	10752732
Application Number:	10752985
Application Number:	10752872
Application Number:	10753125
Application Number:	10752981
Application Number:	11240829
Application Number:	60616653
Application Number:	11246004
Application Number:	11246897
PCT Number:	US0535994
Application Number:	60789016
Application Number:	10752847

CORRESPONDENCE DATA

Fax Number: (612)288-9696
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 617-542-5070
Email: lee@fr.com
Correspondent Name: Fish & Richardson
Address Line 1: P.O. Box 1022
Address Line 4: Minneapolis, MINNESOTA 55440

NAME OF SUBMITTER:	Daymon Ruttenberg
--------------------	-------------------

Total Attachments: 5
source=Patent Assignment#page1.tif
source=Patent Assignment#page2.tif
source=Patent Assignment#page3.tif
source=Patent Assignment#page4.tif
source=Patent Assignment#page5.tif

PATENT
REEL: 019605 FRAME: 0619

PATENT
REEL: 020150 FRAME: 0854

PATENT ASSIGNMENT

WHEREAS, Permabit, Inc., a Delaware corporation with its principal place of business at 25 First Street, Suite 204, Cambridge, MA 02141, hereinafter called the "Assignor", is the assignee of record of the patent applications and patents enumerated and identified in Exhibit 1 to this Assignment, which is incorporated herein by reference, hereinafter collectively referred to as the "Patents";

WHEREAS, Burnside Acquisition, LLC, a Delaware limited liability company with its principal place of business to be located at 25 First Street, Suite 204, Cambridge, MA 02141, hereinafter called the "Assignee", desires to acquire the entire right, title and interest in and to the Patents, and all patents which may be obtained for the inventions disclosed therein, as set forth below;

NOW, THEREFORE, in consideration of valuable and legally sufficient consideration, the receipt of which by the Assignor from the Assignee is hereby acknowledged, the Assignor has sold, assigned and transferred, and by these presents does sell, assign and transfer to the Assignee, all of Assignor's right, title and interest in and to the Patents and the inventions disclosed therein, and any patents that may issue for the inventions in the United States; together with the entire right, title and interest in and to the inventions and all patent applications and patents therefor in all countries foreign to the United States, including the full right to claim for any such application all benefits and priority rights under any applicable convention; together with the entire right, title and interest in and to all continuations, divisions, renewals and extensions of any of the patent applications and patents defined above; free and clear of all liens, title claims, encumbrances, and security interests; to have and to hold for the sole and exclusive use and benefit of the Assignee, its successors and assigns, to the full end of the term or terms for all such patents, including the right to pursue legal actions for past infringement and related damages.

The United States Commissioner of Patents and Trademarks is hereby authorized and requested to issue patents to the Assignee and to record the transfer of ownership of the Patents from the Assignor to the Assignee in accordance with the terms of this Assignment.

IN TESTIMONY WHEREOF, the parties confirm their agreement to the above by execution below.

Signature Page to Patent Assignment

Permabit, Inc., Assignor

Date: JUNE 6, 2007

By: 

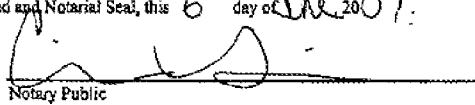
Name: THOMAS COOK

Title: PRESIDENT & CEO

STATE OF MA
COUNTY OF Middlesex ss.

Thomas Cook A Notary Public in and for the County and State aforesaid, do hereby certify that Thomas Cook personally known to me to be the same person whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that (s)he signed, sealed and delivered the instrument as his/her free and voluntary act for the uses and purposes therein set forth.

IN WITNESS WHEREOF, I have hereunto set my hand and Notarial Seal, this 6 day of JUNE 2007.


Notary Public

(SEAL)

My Commission Expires: JULY 6, 2012

Burnside Acquisition, LLC, Assignee

Date: _____

By: _____

Name: _____

Title: _____

Burnside Acquisition, LLC, Assignee

Date: 6/20/07

By: William Reeves

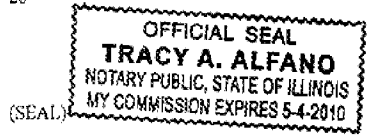
Name: William Reeves, Manager, By: Steven J. Thayer, as Attorney-in-Fact

STATE OF)
) ss.
COUNTY OF)

I, Tracy Alfano, A Notary Public in and for the County and State aforesaid, do hereby certify that Steven J. Thayer, attorney-in-fact for William Reeves, personally known to me to be the same person whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that (s)he signed, sealed and delivered the instrument as his/her free and voluntary act for the uses and purposes therein set forth.

IN WITNESS WHEREOF, I have hereunto set my hand and Notarial Seal, this 20th day of June, 2007

20



Tracy Alfano
Notary Public

My Commission Expires: 5-4-2010

PATENT
REEL: 019605 FRAME: 0622

PATENT
REEL: 020150 FRAME: 0857

EXHIBIT 1

Listing of Patent Applications and Patents

Serial Number	Patent Number	Status	Description
09/785,535		Published	CAS with coalescence (cl. 1-67)
10/752,983		Published	CAS with verifiable digital timestamps (cl. 98-100)
10/752,774		Published	Using CAS for spam and virus detection (cl. 101-105)
10/752,846		Published	CAS used to identify and annotate data (cl. 106-111)
10/752,775		Published	CAS with some data in a secret repository (cl. 112-113)
10/752,769		Allowed	CAS for enabling ASP's (cl. 115-116)
10/752,837	7,124,305	Issued	CAS used as permanent Web proxy (cl. 117-119)
10/752,847		Published	Using CAS for unbroadcasting data (cl. 120-121)
10/870,133		Published	CAS with DRM challenge/response (cl. 68-97)
10/966,843		Abandoned	CAS with application-tuned coalescence
10/967,071		Published	Object naming derived from file pathnames
10/967,705		Published	CAS with safe reference counting
10/967,031		Published	CAS with client-based access control
10/374,517		Published	Distributed retention for historical data (cl. 1-61)
10/752,834		Published	Distributed policy-based retention (cl. 62-65)
10/752,980		Published	Shared blocks with inherited retention (cl. 66-76)
10/752,844		Published	Cryptographic retention policy enforcement (cl. 77-98)
10/752,839		Published	Self-encrypted CAS with enforced retention (cl. 99-101)
10/752,848		Published	CAS with DRM and enforced retention (cl. 102-104)
10/752,838		Published	CAS with digital timestamps and retention (cl. 105-107)
10/753,193		Published	CAS used to annotate data, with retention (cl. 108-110)
10/752,733		Published	CAS used to enable ASP's, with

Serial Number	Patent Number	Status	Description
			retention (cl. 111-113)
10/752,732		Published	CAS used in Web proxy, with retention (cl. 114-116)
10/752,985		Published	CAS with enforced retention (cl. 117-124)
10/752,872		Published	Cryptographic retention policy enforcement (cl. 125-140)
10/753,125		Published	Time interval reference counting retention (cl. 141-147)
10/752,981		Published	Policy based retention of historical data (cl. 148-164)
11/240,829		Allowed	WORM file system on top of object store
60/616,653		Provisional	An efficient datastore for hash-named data
11/246,004		Published	Non-provisional of -009P01, short claims
11/246,897		Published	Non-provisional of -009P01, long claims
US2005/035994		Pending	Nat. Phase Non-provisional of -009P01, PCT
60/789,016		Pending	Provisional Scalable and Fault Tolerant Storage System
Serial No. Pending		Pending	Utility Storage Assignment Technique for Scalable and ...
Serial No. Pending		Pending	Utility Erasure Coding Technique for Scalable and Fault Tolerant...
Serial No. Pending		Pending	PCT Storage Assignment and Erasure Coding Techniques, PCT

RECORDED: 07/25/2007

PATENT
REEL: 019605 FRAME: 0624

RECORDED: 11/26/2007

PATENT
REEL: 020150 FRAME: 0859