

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

| | | | |
|---|--|-------------------------------|-----------------------|
| SUBMISSION TYPE: | | NEW ASSIGNMENT | |
| NATURE OF CONVEYANCE: | | Partial Release of Collateral | |
| CONVEYING PARTY DATA | | | |
| Name | Formerly | Execution Date | Entity Type |
| Deutsche Bank Trust Company Americas, as First and Second Lien Collateral Agent | | 02/26/2010 | CORPORATION: DELAWARE |
| RECEIVING PARTY DATA | | | |
| Name: | SafeNet, Inc. | | |
| Street Address: | 4690 Millennium Drive | | |
| City: | Belcamp | | |
| State/Country: | MARYLAND | | |
| Postal Code: | 21017 | | |
| Entity Type: | CORPORATION: DELAWARE | | |
| PROPERTY NUMBERS Total: 2 | | | |
| Property Type | Number | Word Mark | |
| Registration Number: | 2776020 | IPSEC EXPRESS | |
| Registration Number: | 2855564 | QUICKSEC | |
| CORRESPONDENCE DATA | | | |
| Fax Number: | (202)408-3141 | | |
| | <i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i> | | |
| Phone: | 800-927-9801 x2348 | | |
| Email: | jpaterso@cscinfo.com | | |
| 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: | 304378-005 | | |
| NAME OF SUBMITTER: | Jean Paterson | | |
| Signature: | /jep/ | | |

CH \$65.00 2776020

900157561

TRADEMARK
REEL: 004171 FRAME: 0001

Date:

03/19/2010

Total Attachments: 13

source=3-19-10 Safenet-TM#page1.tif
source=3-19-10 Safenet-TM#page2.tif
source=3-19-10 Safenet-TM#page3.tif
source=3-19-10 Safenet-TM#page4.tif
source=3-19-10 Safenet-TM#page5.tif
source=3-19-10 Safenet-TM#page6.tif
source=3-19-10 Safenet-TM#page7.tif
source=3-19-10 Safenet-TM#page8.tif
source=3-19-10 Safenet-TM#page9.tif
source=3-19-10 Safenet-TM#page10.tif
source=3-19-10 Safenet-TM#page11.tif
source=3-19-10 Safenet-TM#page12.tif
source=3-19-10 Safenet-TM#page13.tif

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):

Deutsche Bank Trust Company Americas, as First and Second Lien Collateral Agent

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

Citizenship (see guidelines) USA - DE

Additional names of conveying parties attached? Yes No

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

Execution Date(s) 02/26/2010

- Assignment Merger
- Security Agreement Change of Name
- Other Partial Release of Collateral

2. Name and address of receiving party(ies)

Additional names, addresses, or citizenship attached? Yes No

Name: SafeNet, Inc.

Internal Address: _____

Street Address: 4690 Millennium Drive

City: Belcamp

State: MD

Country: USA Zip: 21017

- Association Citizenship _____
- General Partnership Citizenship _____
- Limited Partnership Citizenship _____
- Corporation Citizenship Delaware, USA
- 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)

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

A. Trademark Application No.(s)

B. Trademark Registration No.(s)

See Schedule I

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: James P. Murphy, Legal Assistant

Internal Address: Cahill Gordon & Reindel LLP

Street Address: 80 Pine Street

City: New York

State: NY Zip: 10005

Phone Number: 212.701.3345

Fax Number: 212.378.2610

Email Address: jmurphy@cahill.com

6. Total number of applications and registrations involved:

2

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:

James P. Murphy
Signature

March 3, 2010

Date

James P. Murphy

Name of Person Signing

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

13

PARTIAL RELEASE OF COLLATERAL

This Partial Release of Collateral, dated as of February 26, 2010 (this "Partial Release"), is granted by DEUTSCHE BANK TRUST COMPANY AMERICAS ("DB"), as First Lien Collateral Agent and Second Lien Collateral Agent (each as defined below) to SAFENET, INC., a Delaware limited liability company ("Company").

1. References. Reference is made to (i) that certain First Lien Credit Agreement dated as of April 12, 2007 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "First Lien Credit Agreement"), among VECTOR STEALTH HOLDINGS II, L.L.C., a Delaware limited liability company ("Holdings"), and the other parties listed therein, the Lenders party thereto, DB, as administrative agent for the Lenders and as collateral agent (in such capacity, the "First Lien Collateral Agent"), (ii) that certain Second Lien Credit Agreement dated as of April 12, 2007 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "Second Lien Credit Agreement", and together with the First Lien Credit Agreement, the "Credit Agreements"), among Company, Holdings, the other parties listed therein, the Lenders party thereto, DB, as administrative agent for the Lenders and as collateral agent (in such capacity, the "Second Lien Collateral Agent", and together with the First Lien Collateral Agent, the "Collateral Agents"), (iii) that certain first lien security agreement dated as of April 12, 2007 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "First Lien Security Agreement"), among Company, the guarantors party thereto and the First Lien Collateral Agent, (iv) that certain second lien security agreement dated as of April 12, 2007 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "Second Lien Security Agreement") among Company, the guarantors party thereto and the Second Lien Collateral Agent, (v) that certain First Lien Trademark Security Agreement, dated as of April 12, 2007, as filed at the United States Patent & Trademark Office on April 16, 2007 at Reel/Frame 003523/0009 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "First Lien Trademark Security Agreement"), (vi) that certain Second Lien Trademark Security Agreement, dated as of April 12, 2007, as filed at the United States Patent & Trademark Office on April 19, 2007 at Reel/Frame 003525/0285 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Second Lien Trademark Security Agreement"), (vii) that certain First Lien Patent Security Agreement, dated as of April 12, 2007, as filed at the United States Patent & Trademark Office on April 12, 2007 at Reel/Frame 019161/0506 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "First Lien Patent Security Agreement"), (viii) that certain Second Lien Patent Security Agreement, dated as of April 12, 2007, as filed at the United States Patent & Trademark Office on April 19, 2007 at Reel/Frame 019181/0012 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Second Lien Patent Security Agreement", and together with the First Lien Security Agreement, Second Lien Security Agreement, First Lien Trademark Security Agreement, Second Lien Trademark Security Agreement, First Lien Patent Security Agreement, the "Security Agreements"), (ix) that certain Officer's Certificate, dated the date hereof, of SafeNet, Inc. in respect of the First Lien Credit Agreement (the "First Lien Officer's Certificate") attached as Annex A hereto and (x) that certain Officer's Certificate, dated the date hereof, of SafeNet, Inc. in respect of the Second Lien Credit Agreement (the "Second Lien Officer's Certificate" and, together with the First lien Officer's Certificate, the "Officer's

Certificates”) attached as Annex B hereto (capitalized terms used but not defined herein shall have the meaning set forth in the Officer’s Certificates).

2. Partial Release. In connection with the sale of the Purchased Assets, Company has requested that the Collateral Agents consent to the release of the any right, title or interest of the Collateral Agents under the Security Agreements in the Purchased Assets. Effective upon consummation of the Sale, in reliance on the representations set forth in the applicable Officer’s Certificate and without independent investigation, each Collateral Agent hereby releases any right, title or interest in the Purchased Assets.

3. Authorization to File UCC-3. Effective upon consummation of the Sale, in reliance on the representations set forth in the applicable Officer’s Certificate and without independent investigation, (i) the First Lien Collateral Agent hereby authorizes Company to file UCC-3 partial release financing statements in the form attached hereto as Annex C and file this Partial Release with the United States Patent and Trademark Office to release the U.S. Trademark registrations and applications set forth on Schedule I hereto and the U.S. Patent registrations and applications set forth on Schedule II hereto; and (ii) the Second Lien Collateral Agent hereby authorizes Company to file UCC-3 partial release financing statements in the form attached hereto as Annex D and file this Partial Release with the United States Patent and Trademark Office to release the U.S. Trademark registrations and applications set forth on Schedule I hereto and the U.S. Patent registrations and applications set forth on Schedule II hereto.

This Partial Release shall be governed by and construed in accordance with the laws of the State of New York without regard to conflict of laws principles thereof.

The undersigned has caused this Partial Release to be executed and delivered by its duly authorized officer as of the date first above written.

DEUTSCHE BANK TRUST COMPANY AMERICAS
as First Lien Collateral Agent and Second Lien Collateral Agent

By: Paul O'Leary
Name: Paul O'Leary
Title: Director

By: Scottye Lindsey
Name: Scottye Lindsey
Title: Director

[Signature Page to Partial Release]

Schedule I

U.S. Trademark Registrations and Applications

| <i>Mark</i> | <i>Jurisdiction</i> | <i>Registration Number</i> | <i>Registration Date</i> | <i>Application Number</i> | <i>Application Date</i> | <i>Status</i> |
|---------------|---------------------|----------------------------|--------------------------|---------------------------|-------------------------|---------------|
| IPSEC EXPRESS | United States | 2,776,020 | 10-21-2003 | 75/901279 | 01-21-2000 | Active |
| QUICKSEC | United States | 2,855,564 | 06-22-2004 | 76/431999 | 07-15-2002 | Active |

Schedule II

U.S. Patent Registrations and Applications

(See Attached)

Patents and Patent Applications

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|--|---------|---|-----------------|-----------------|
| 7,548,992 (08/16/2009) | 10/402,734 (2005/0278454) | 03/28/2003 | US | Method For Preparing A Decision Tree For Packet Processing | Granted | OKSANEN, Kenneth | SafeNet, Inc. | QuickSec |
| 6,678,734 (01/13/2004) | 09/439,419 | 11/13/1999 | US | Method For Intercepting Network Packets In A Computing Device | Granted | HAATAINEN, Niko KIVINEN, Tero KUKKONEN, Jussi YLONEN, Tatu | SafeNet, Inc. | QuickSec |
| | 2,325,652 (2,325,652) | 11/10/2000 | CA | Method For Intercepting Network Packets In A Computing Device | Allowed | HAATAINEN, Niko KIVINEN, Tero KUKKONEN, Jussi YLONEN, Tatu | SafeNet, Inc. | QuickSec |
| | 10054923.3 (DE 0054923) | 11/06/2000 | DE | Method For Intercepting Network Packets In A Computing Device | Pending | HAATAINEN, Niko KIVINEN, Tero KUKKONEN, Jussi YLONEN, Tatu | SafeNet, Inc. | QuickSec |
| 113927 (06/30/2004) | 2002477 | 11/13/2000 | FI | Method For Intercepting Network Packets In A Computing Device | Granted | HAATAINEN, Niko KIVINEN, Tero KUKKONEN, Jussi YLONEN, Tatu | SafeNet, Inc. | QuickSec |
| 139415 | 139415 | 11/01/2000 | IL | Method For Intercepting Network Packets In A Computing Device | Granted | HAATAINEN, Niko KIVINEN, Tero KUKKONEN, Jussi YLONEN, Tatu | SafeNet, Inc. | QuickSec |

February 25, 2010

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|---|---------|-------------------------------|-----------------|-----------------|
| 6,438,612 (08/20/2002) | 09/151,744 (2002/062344) | 09/11/1998 | US | Method And Arrangement For Secure Tunneling Of Data Between Virtual Routers | Granted | YLONEN, Tatu KIVINEN, Tero | SafeNet, Inc. | QuickSec |

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|---|-------------|----|---|-----------|---|-----------------|-----------------|
| | 10/020,299 (2003/0110379) | 12/07/2001 | US | Application Gateway System And Method For Maintaining Security In A Packet-Switched Information Network | Abandoned | KIVINEN, Tero LEVLIN, Markus YIONEN, Tatu | SafeNet, Inc. | QuickSec |
| | 12/586,965 (2010/0024026) CONT of 10/020,299 | 09/30/2009 | US | Application gateway system and method for maintaining security in a packet-switched information network | Pending | KIVINEN, Tero LEVLIN, Markus YIONEN, Tatu | SafeNet, Inc. | QuickSec |
| | 02785456.1 (1451998) | 12/09/2002 | EP | Application Gateway System, And Method For Maintaining Security In A Packet-Switched Information Network | WITHDRAWN | KIVINEN, Tero LEVLIN, Markus YIONEN, Tatu | SafeNet, Inc. | QuickSec |

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|--------------------------|---------|---------------|-----------------|-----------------|
| | 61/134,820 | 07/14/2008 | US | Zero-install IP security | Expired | KIVINEN, Tero | SafeNet, inc. | QuickSec |
| | 12/456,088 (2010/0011375) | 06/11/2009 | US | Zero-install IP security | Pending | KIVINEN, Tero | SafeNet, inc. | QuickSec |
| | 09/164578.8 (2146299) | 07/03/2009 | EP | Zero-install IP security | Pending | KIVINEN, Tero | SafeNet, inc. | QuickSec |
| | 2009-64651 | 07/13/2009 | JP | Zero-install IP security | Pending | KIVINEN, Tero | SafeNet, inc. | QuickSec |

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|---|-------------|----|---|-----------|---|-----------------|-----------------|
| 7,305,391 (12/04/2007) | 10/773,595 (2004/0152626) | 02/06/2004 | US | System And Method For Determining The Start Of A Match Of A Regular Expression | Granted | WYSCHOGROD, Daniel LEIBMAN, Leonid | SafeNet, Inc. | IPS |
| | 11/901,515 (2008/077587) (DIV of 10/773,595) | 09/18/2007 | US | System And Method For Determining The Start Of A Match Of A Regular Expression | Pending | WYSCHOGROD, Daniel LEIBMAN, Leonid | SafeNet, Inc. | |
| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
| 6,856,981 (02/15/2005) | 10/005,462 (2003/0051043) | 12/03/2001 | US | High Speed Data Stream Pattern Recognition | Granted | WYSCHOGROD, Daniel ARNAUD, Alain LEES, David Eric Berman LEIBMAN, Leonid | SafeNet, Inc. | IPS |
| 7,240,040 (07/03/2007) | 10/217,592 (2003/0065800) CIP of 10/005,462 | 08/08/2002 | US | Method Of Generating Of DFA State Machine That Groups Transitions Into Classes In Order To Conserve Memory | Granted | WYSCHOGROD, Daniel ARNAUD, Alain LEES, David Eric Berman LEIBMAN, Leonid | SafeNet, Inc. | |
| | 10/350,540 (2003/0110208); CIP of 10/005,462 (12/03/2001); CIP of 10/217,592 (08/08/2002) now 7,240,040 0127448 9 (1436936) | 01/24/2003 | US | Processing Data Across Packet Boundaries | ABANDONED | WYSCHOGROD, Daniel ARNAUD, Alain LEES, David Eric Berman LEIBMAN, Leonid | SafeNet, Inc. | |
| | | 12/03/2001 | EP | High Speed Data Stream Pattern Recognition | WITHDRAWN | WYSCHOGROD, Daniel ARNAUD, Alain LEES, David Eric Berman LEIBMAN, Leonid | SafeNet, Inc. | |

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|---|---------|--|-----------------|-----------------|
| 7,461,370 (12/02/2008) | 10/359,839 (2003/0163803) | 02/07/2003 | US | Fast Hardware Processing Of Regular Expressions Containing Subexpressions | Granted | WYSCHOGROD, Daniel LEIBMAN, Leonid | SafeNet, Inc. | IPS |

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|---|---------|------------------|-----------------|-----------------|
| 7,328,348 (02/05/2008) | 09/19,958 (2003/0028778) | 08/02/2001 | US | Method And System For Securely Timestamping Digital Date | Granted | COULLIARD, Bruno | SafeNet, Inc. | IPS |
| 1282263 (11/30/2005) | 02078166.2 | 08/02/2001 | EP | Method And System For Securely Timestamping Digital Date | Granted | COULLIARD, Bruno | SafeNet, Inc. | |

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|--|---------|--|-----------------|-----------------|
| 7,302,487 (11/27/2007) | 10/104,790 (2002/0191548) | 03/22/2002 | US | Security System For A Data Communications Network | Granted | YLONEN, Tatu KIVINEN, Tero TEISTE, Marko | SafeNet, Inc. | IPVia VPN |

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|---|-----------|-------------|-----------------|-----------------|
| | 10/035,604 (2004/0015905) | 10/26/2001 | US | Method For Managing Compiled Filter Code | ABANDONED | HUMA, Antti | SafeNet, Inc. | IPsec Express |

SafeNet, Inc.

PROJECT OPAL

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|---|---------|--------------------------------------|-----------------|-----------------|
| 7,200,759 (04/03/2007) | 09/875,977 (2002/0168858) | 06/08/2001 | US | Method And Device For Making Information Contents Of A Volatile Semiconductor | Granted | OERLEMANS, Robert Vincent Michael | SafeNet, Inc. | PCC-ISES/IP |

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|--|-----------|--|-----------------|----------------------|
| 6,807,553 (10/19/2004) | 09/839,121 (2002/0156819) | 04/23/2001 | US | Digital True Random Number Generator Circuit | Granted | OERLEMANS, Robert Vincent Michael | SafeNet, Inc. | TRNG Cores |
| 7,054,894 (05/30/2006) | 10/219,741 (2004/0034674) | 08/16/2002 | US | Generator Circuit For Generating Large Numbers | Granted | BENSCHOP, Leonard C. | SafeNet, Inc. | TRNG Cores |
| 7,505,473 (03/17/2009) | 10/611,358 (2004/0057430) | 06/30/2003 | US | Transmission Of Broadcast Packets In Secure Communication Connections Between Computers | Granted | PAAVOLAINEN, Santteri | SafeNet, Inc. | QuickSec SafeZone |
| 113127 | 20021272 | 06/28/2002 | FI | Transmission Of Broadcast Packets In Secure Communication Connections Between Computers | Granted | PAAVOLAINEN, Santteri | SafeNet, Inc. | |
| 6,941,404 (09/06/2005) | 10/025,375 (2002/0081889) | 12/18/2001 | US | Data Transfer Device, Transaction System And Method For Exchanging Control And I/O Data With A Data Processing System | Granted | OERLEMANS, Robert V. M. BRAAMS, Harm | SafeNet, Inc. | KeySmart |
| | 01204992.0 (1217590) | 12/18/2001 | EP | Data Transfer Device, Transaction System And Method For Exchanging Control And I/O Data With A Data Processing System | WITHDRAWN | OERLEMANS, Robert V. M. BRAAMS, Harm | SafeNet, Inc. | |

SafeNet, Inc.

PROJECT OPAL

| Patent No. (Issue Date) | Appl. No. (Publication No.) | Filing Date | CC | Description | STATUS | Inventor(s) | Owner of Record | Related Product |
|----------------------------|-----------------------------------|-------------|----|--|---------|-----------------|-----------------|-----------------|
| | 12/319,308 | 01/06/2009 | US | System and Method for Detecting FRO Locking | Pending | VERSCHUEREN, Ad | SafeNet, Inc. | IP |
| | 09180596.0 | 01/06/2009 | EP | System and Method for Detecting FRO Locking | Pending | VERSCHUEREN, Ad | SafeNet, Inc. | IP |
| | 2010-1232 | 01/06/2009 | JP | System and Method for Detecting FRO Locking | Pending | VERSCHUEREN, Ad | SafeNet, Inc. | IP |