PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2764560

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECOND LIEN PATENT SECURITY AGREEMENT RELEASE

CONVEYING PARTY DATA

Name	Execution Date
DEUTSCHE BANK TRUST COMPANY AMERICAS, AS COLLATERAL AGENT	03/05/2014

RECEIVING PARTY DATA

Name:	SAFENET, INC.
Street Address:	4690 MILLENNIUM DRIVE
City:	BELCAMP
State/Country:	MARYLAND
Postal Code:	21017

PROPERTY NUMBERS Total: 55

Property Type	Number
Patent Number:	5546463
Patent Number:	5638444
Patent Number:	5737424
Patent Number:	5778071
Patent Number:	5796833
Patent Number:	5826011
Patent Number:	5878142
Patent Number:	5892906
Patent Number:	5996077
Patent Number:	6005940
Patent Number:	6021438
Patent Number:	6128741
Patent Number:	6167136
Patent Number:	6240436
Patent Number:	6278782
Patent Number:	6282290
Patent Number:	6282657
Patent Number:	6397331
Patent Number:	6412069
Patent Number:	6434585
Patent Number:	6453415
502717956	

PATENT

REEL: 032469 FRAME: 0359

Property Type	Number
Patent Number:	6463538
Patent Number:	6523119
Patent Number:	6631472
Patent Number:	6654465
Patent Number:	6671808
Patent Number:	6704871
Patent Number:	6708273
Patent Number:	6842896
Patent Number:	6848045
Patent Number:	6968384
Patent Number:	6971021
Patent Number:	6973565
Patent Number:	6983366
Patent Number:	7023816
Patent Number:	7024564
Patent Number:	7035918
Patent Number:	7054162
Patent Number:	7076651
Patent Number:	7111324
Patent Number:	7205883
Patent Number:	7222240
Patent Number:	7233663
Patent Number:	7263606
Patent Number:	7269844
Patent Number:	7272723
Patent Number:	7310800
Patent Number:	7320075
Patent Number:	7337323
Patent Number:	7463739
Patent Number:	7716348
Patent Number:	7895443
Patent Number:	7912216
Patent Number:	8495389
Application Number:	11593170

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Email: marina.kelly@thomsonreuters.com

PATENT

REEL: 032469 FRAME: 0360

Correspondent Name: KEN TAN, LEGAL ASSISTANT

Address Line 1: 80 PINE STREET

Address Line 2: C/O CAHILL GORDON & REINDEL LLP

Address Line 4: NEW YORK, NEW YORK 10005

NAME OF SUBMITTER:	KEN TAN, LEGAL ASSISTANT
SIGNATURE:	/Marina Kelly, Thomson Reuters/
DATE SIGNED:	03/12/2014

Total Attachments: 6

source=SafeNet_SecondLien_Patent_Release_019181_0012 C#page1.tif source=SafeNet_SecondLien_Patent_Release_019181_0012 C#page2.tif source=SafeNet_SecondLien_Patent_Release_019181_0012 C#page3.tif source=SafeNet_SecondLien_Patent_Release_019181_0012 C#page4.tif source=SafeNet_SecondLien_Patent_Release_019181_0012 C#page5.tif source=SafeNet_SecondLien_Patent_Release_019181_0012 C#page6.tif

PATENT REEL: 032469 FRAME: 0361

SECOND LIEN PATENT SECURITY AGREEMENT RELEASE

This SECOND LIEN PATENT SECURITY AGREEMENT RELEASE (this "Release") dated as of March 5, 2014, is made by DEUTSCHE BANK TRUST COMPANY AMERICAS as collateral agent (in such capacity, together with its successors and permitted assigns, the "Collateral Agent") for the Secured Parties in favor of SAFENET, INC. a Delaware corporation (the "Pledgor"). All capitalized terms used herein and not otherwise defined herein shall have the meaning assigned to such terms in that certain Second Lien Security Agreement, dated as of April 12, 2007, (the "Security Agreement"), by and between the Pledgor and the Collateral Agent.

WHEREAS, pursuant to the Security Agreement, the Pledgor executed that certain Second Lien Patent Security Agreement, dated as of April 12, 2007 (as amended, amended and restated, supplemented, or otherwise modified from time to time, the "Patent Security Agreement") whereby the Pledgor granted to the Collateral Agent for the ratable benefit of the Secured Parties a security interest in and to certain intellectual property of the Pledgor; and

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on April 19, 2007 at Reel 019181 and Frame 0012;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:

- SECTION 1. Release of Grant of Security. The Collateral Agent hereby terminates, discharges, cancels and releases its security interest, arising under the Security Agreement and the Patent Security Agreement, in all of the Pledgor's right, title and interest in and to the following (the "Collateral"):
 - (i) all of the Patents, owned by such Pledgor, including, without limitation, those referred to in Schedule I hereto (the "*Patents*");
 - (ii) all reissues, divisions, continuations and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Pledgor accruing thereunder or pertaining thereto:
 - (iii) any and all claims for damages and injunctive relief for past, present and future infringement with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
 - (iv) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.
- SECTION 2. <u>Recordation</u>. The Collateral Agent authorizes and requests that the Commissioner for Patents for the United States Patent and Trademark Office and any other applicable government officer record this Release.

PATENT REEL: 032469 FRAME: 0362



REEL: 032469 FRAME: 0363

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

AMERIC.	47
as Collater	al Agent
Ву:	Luaz_
Name:	Anca Trifan
	Managing Director
Title: _	
By:	406
Name:	Kirk L. Tashjian Vice President

DEUTSCHE BANK TRUST COMPANY

SCHEDULE I

UNITED STATES PATENTS:

Issued Patents:

<u>OWNER</u>	<u>TITLE</u>	PATENT NO.
SafeNet, Inc.	Pocket encrypting and authenticating communications device	5546463
SafeNet, Inc.	Secure computer communication method and system	5638444
SafeNet, Inc.	Method and system for secure distribution of protected data	5737424 ¹
	using wlliptic curve systems	
SafeNet, Inc.	Pocket encrypting and authenticating communications device	5778071
SafeNet, Inc.	Public key sterilization	5796833
SafeNet, Inc.	Method of metering and protecting computer software	5826011
SafeNet, Inc.	Pocket encrypting and authenticating communications device	5878142
SafeNet, Inc.	Apparatus and method for preventing theft of computer devices	5892906
SafeNet, Inc.	Access control system and method using hierarchical	5996077
	arrangement of security devices	
SafeNet, Inc.	System for securely storing and reading encrypted data on a	6005940^2
	data medium using a transponder	
SafeNet, Inc.	License management system using daemons and aliasing	6021438
SafeNet, Inc.	Compact transparent dongle device	6128741
SafeNet, Inc.	Method for preventing copying of digital video disks	6167136 ³
SafeNet, Inc.	High speed montgomery value calculation	6240436
SafeNet, Inc.	Method of implementing a key recovery system	6278782
SafeNet	High speed modular exponentiator	6282290
Government		
Solutions, LLC		
SafeNet, Inc.	Kernel mode protection	6282657
SafeNet, Inc.	Method for expanding secure kernel program memory	6397331
SafeNet, Inc.	Extending crytographic services to the kernel space of a	6412069
	computer operating system	
SafeNet, Inc.	Computationally efficient modular multiplication method and	6434585
	apparatus	
SafeNet, Inc.	Method of communicating securely between an application	6453415
	program and a secure kernel	
SafeNet, Inc.	Method of software protection using a random code generator	6463538
SafeNet, Inc.	Software protection device and method	6523119
SafeNet, Inc.	Kernel mode protection	6631472
SafeNet, Inc.	Method of implementing a key recovery system	6654465
SafeNet, Inc.	Usb-compliant personal key	6671808
SafeNet, Inc.	Cryptographic co-processor	6704871

¹ No assignment from Software Security, Inc. to RNBO Acquisition Corporation or SafeNet, Inc.

PATENT REEL: 032469 FRAME: 0365

² No assignment from Software Security, Inc. to RNBO Acquisition Corporation or SafeNet, Inc.

³ No assignment from Software Security, Inc. to RNBO Acquisition Corporation or SafeNet, Inc.

<u>OWNER</u>	<u>TITLE</u>	PATENT NO.
SafeNet, Inc.	Apparatus and method for implementing ipsec transforms within an integrated circuit	6708273
SafeNet, Inc.	System and method for selecting a server in a multiple server license management system	6842896
SafeNet, Inc.	Integrated usb connector for personal token	6848045
SafeNet, Inc.	License management system and method for commuter licensing	6968384
SafeNet, Inc.	Non-wire contact device application for cryptographic module interfaces	6971021
SafeNet, Inc.	Biometrically secured memory ic	6973565
SafeNet, Inc.	Packet processor	6983366
SafeNet, Inc.	Method and system for time synchronization	7023816
SafeNet, Inc.	Software protection device and method	7024564
SafeNet, Inc.	License management system and method with multiple license servers	7035918
SafeNet, Inc.	Security module system, apparatus and process	7054162
SafeNet, Inc.	System and method for highly secure data communications	7076651
SafeNet, Inc.	Usb hub keypad	7111324
SafeNet, Inc.	Tamper detection and secure power failure recovery circuit	7205883
SafeNet, Inc.	Token for storing installation software and drivers	7222240
SafeNet, Inc.	Key generation performance improvement	7233663
SafeNet, Inc.	Method and apparatus for software protection via multiple- route execution	7263606
SafeNet, Inc.	Secure ir communication between a keypad and a token	7269844
SafeNet, Inc.	Usb-compliant personal key with integral input and output devices	7272723
SafeNet, Inc.	Method and system for patching rom code	7310800
SafeNet, Inc.	Software protection method utilizing hidden application code in a protection dynamic link library object	7320075
SafeNet, Inc.	Boot-up and hard drive protection using a usb-compliant token	7337323
SafeNet, Inc.	Method and system providing improved security for the transfer of root keys	7463739
SafeNet, Inc.	License management system and method with license balancing	7716348
SafeNet, Inc.	Secure authentication using hardware token and computer fingerprint	7895443
SafeNet, Inc.	Elliptic curve cryptosystem optimization using two phase key generation	7912216
SafeNet, Inc.	Locking changing hard disk content to a hardware token	8495389

Applications:

<u>OWNER</u>	TITLE	APP. NO.
SafeNet, Inc.	System, method, and computer security device having virtual	11593170
	memory cells	

PATENT
RECORDED: 03/12/2014 REEL: 032469 FRAME: 0366