CH \$480.00 190733 10259494

PATENTS ONLY

Form P10-1592 (modified)	Attorney Docket No.: 00/1/0.00019
To the Assistant Commissioner of Patents: Please record the atta	ched original documents or copies thereof:
Name of Conveying Party or Parties: Science Applications International Corporation Additional Names of conveying party or parties attached? ☐ Yes ■ No	Name and address of receiving party or parties: VirnetX Inc. 5015.0 (1) 110.0 (
3. Nature of Conveyance: ■ Assignment	5615 Scotts Valley Drive, Suite 11) Scotts Valley Drive, CA 95066 Additional Name(s) and address(es) attached? □ Yes ■ No
Application Number(s) or Patent Number(s):	
If this document is being filed together with a new application, the	execution date of the application is:
A. Patent Application Number(s):	B. Patent Number(s):
10/259,494 10/714,849 09/874,258 10/702,486 Additionel Name(s) and address(es) attached? ☐ YGS ☒ No	7,133,930 7,010,604 6,502,135 6,618,761 6,907,473 6,834,310 6,839,759 6,826,616
5. Name and address of party to whom correspondence concerning the document should be mailed: . Banner & Witcoff, Ltd. 1001 G Street, N.W 11 th Floor Washington, D.C. 20001-4597	 6. Total Number of Applications and patents involved: 7. Total fee (37 CFR 3.41) \$480.00 □ Enclosed ■ Authorized to be charged to deposit account □ Please charge or credit our deposit account for any additional or refunded fees a sociated with recording this assignment 8. Deposit Account No.: 19-0733 (in the event additional fees are required) (Duplicate copy of this page attached if paying by deposit account)
Do Not Use this Space	
9. Statement and Signature: To the best of my knowlec'ge and belief, the foregoing inform the original document. Bradley C. Wright Name of Person Signing Signature	Date January 10, 2007 Total Number of Pages including Cover Sheet: 5

<u>ASSIGNMENT</u>

THIS ASSIGNMENT is made and entered into by and between Science Applications International Corporation, a Delaware corporation ("SAIC"), and VirnetX Inc., a Delaware corporation ("Transferee").

RECITALS

WHEREAS, SAIC has the entire rights, title, and interest in and to the issued patents and pending patent applications listed in Exhibit A (the "Patents");

WHEREAS, SAIC and Transferee entered into an agreement dated as of August 12, 2005 entitled, "Patent License and Assignment Agreement" (the "Original Agreement");

WHEREAS, SAIC and Transferee entered into an amendment to the Original Agreement on or about November 2, 2006 entitled, "Amendment No. 1 to Patent License and Assignment Agreement" (the "Amendment"); and

WHEREAS, Transferee is desirous of acquiring, and SAIC is desirous of transferring to Transferee, all of SAIC's rights, title, and interest in and to the Patents pursuant to the terms of the Original Agreement and the Amendment.

NOW, THEREFORE, for good and valuable consideration, the receipt for and sufficiency of which are hereby acknowledged, SAIC does hereby assign, convey, transfer and quitolaim to Transferee all of SAIC's rights, title, and interest in and to the Patents, including, without limitation, the right to claim priority based on the Patents in subsequent patent applications filed anywhere throughout the world, including, without limitation, any and all international applications, national applications, national stage applications, regional applications, continuations, divisionals, substitutes, renewals, reissues, reexaminations, and extensions of the Patents, which have been or may be filed in the Linited States or any and all other countries and regions worldwide, including without limitation, any and all Letters Patents which have been or may be issued for the Patents in the United States or in any and all other countries and regions worldwide, including, without limitation, the right to enforce the Patents and such Letters Patents for past infringement, including, without limitation, the right to sue for injunction, damages, and otherwise, and collect damages and fees for Transferee including, without limitation, the right to file in Transferee's own name applications for patents in the United States and any and all other countries and regions worldwide for inventions claimed in the Patents and to secure in Transferee's own name Letters Patent or Patents issued thereon.

AND SAIC authorizes and requests the Commissioner of Patents and Trademarks or any other proper officer or agency of any country to issue all said Letters Patents to Transferee.

IN WITNESS WHEREOF, the parties have hereunto set hand and executed this AGREEMENT as of December 21, 2006:

SCIENCE APPLICATIONS

INTERNATIONAL CORPORATION

Name: Paniela J. Bumann

Title: Sr. Vice President

VIRNETX INC

Name:

Title:

OHS West:260128845.1 16954-1

PATENT

REEL: 018757 FRAME: 0327

JAN-09-2007 03:20 AM

P.03

EXHUBIT A

SAIC Patent Rights

ĄŪ	Ş	. Fe	S	S	BO) A	Ç	. Lj	Comaty
AU Application No. 14553000	CA Application No. 2,349,519	JP Application No. 2000-580350	U.S. Application No. 10/401,551	U.S. Application No. 09/429,643	EPO Application No. 99 958693.6	AU Application No. 16003/00	CA Application No. 2,349,520	17 Application No. 2000-580354	Country Patent/Application No.
10/29/99	10/29/99	10/29/99	3/31/03	10/29/99	10/29/99	10/29/99	10/29/99	10/29/99	Filing Date
An Agric Network Protocol For Secure Communications With Assured System Availability	An Agile Network Protocol For Secure Communications With Assured System Availability	An Agile Network Protocol For Secure Communications With Assured System Availability	An Agile Network Protocol For Secure Communications With Assured System Availability	An Agile Network Protocol For Secure Communications With Assured System Availability	An Agile Network Protocol For Secure Communications With Assured System Availability	An Agile Network Protocol For Secure Communications With Assured System Availability	An Agile Network Protocol For Secure Communications With Assured System Availability	An Agile Network Protocol For Secure Communications With Assured System Availability	Title
SAIC 98-10-AUS? BW 000479,00048	SAIC 98-10-CAN2 BW 000479,00041	SAIC 98-10-JAP2 BW 000479.00040	SAIC 98-10-DIV BW 009479.00102	SAIC 98-10-US BW 000479.84602	SAIC 98-10-EPO BW 000479.00047	SAJC 98-10-AUS BW 000479.00046	SAIC 98-10-CAN BW 000479,00043	SAIC 98-10-JAP BW 000479,00042	Docket Nos.

Exhibit A - [

JAN-09-2007 03:20 AM

. 6	S	SU	S3.	Š	Ą		Ü		Count
EPO Application No. 01 932629.7	U.S. Application No. 10/259,494	U.S. Patent No. 6,834,310	U.S. Patent No. 6,907,473	U.S. Patent No. 6,618,761	JP Application No. 2001-560062	EPO Application No. 01 910528.7	U.S. Patent No. 6,502,135	EPO Application No. 99 971606.1	Country Patent/Application No.
4/26/00	9/30/02	2/26/02	3/31/03	2/26/02	2/15/00	2/15/00	2/15/00	10/29/99	Filing Date
Improvements to an Agile Network Protocol for Secure Communications with Assured System Availability	Establishment of a Secure Communication Link Based on a Domain Name Service (DNS) Request	Preventing Packet Flooding of a Computer on a Computer Network	Improvements to an Agile Network Protocol For Secure Communications With Assured System Availability	Agile Network Protocol For Secure Communications With Assured System Availability	Improvements to an Agile Network Protocol for Secure Communications with Assured System Availability	Improvements to an Agile Network Protocol for Secure Communications with Assured System Availability	Agile Network Protocol for Secure Communications with Assured System Availability	An Agile Network Protocol For Secure Communications With Assured System Availability	Title
SAIC 10006-EPO BW 000479.00085	SAIC 10003-DIV-3 BW 000479.00082	SAIC 10003-DJV-2 000479.00068	SAIC 10003-DIV-1 BW 00049-00101	SAIC 10003-DIV BW 000479,00067	SAIC 10003-JAP BW 000479-00081	SAIC 10003-EPO BW 000479.00080	SAIC 10003 BW 000479.85672	SAIC 98-10-EPO-2 BW 000479,00049	Docker Nos.

流入—2

JAN-09-2007 03:21 AM

P.05

Country	Country Patent/Application No.	Filing Date	Title	Docket Nos.
÷	JP Application No. 2001-58:3006	4/26/00	Improvements to an Agile Network Protocot for Secure Communications with Assured System Availability	SAIC 10006-JAP BW 000479.00086
S	U.S. Pateni No. 6,839,759	11/7/03	Method for Establishing Secure Communications Link SAIC 10006-Cont Between Computers of Virtual Private Network Without User BW 000479.00110 Entering Any Cryptographic Information	SAIC 10006-Cont r BW 000479.00110
	EPO Application No. 01 932628.9	4/26/00	Improvements to an Agile Network Protocol for Secure Communications with Assured System Availability	SAIC 10007-EPO BW 000479.00087
Ą	JP Application No. 2001-501144	4/26/00	improvements to an Agile Network Protocol for Secure Communications with Assured System Availability	SAIC 10007-JAP 000479.00088
Sri	U.S. Application No. 10/714,849	11/18/03	An Agile Network Protocol for Secure Communications Using Secured Domain Names	SAIC 10007-Cont 000479.00111
Ē	EPO Application No. 05 102086.5-2413	3/16/05	Improvements to an Agile Network Protocol for Secure Communications with Assured System Availability	SAIC 10007-EPO-DIV BW 000479-00145
S	U.S. Application No. 09/874,258	0/6/01	Third Party VPN Certification	SAIC 10101-US BW 000479.00032
EO.	EPO Application No. 02 718836.6	1/17/02	Third Party VPN Certification	SAIC 10101-EPO BW 000479.00108
S	U.S. Application No. 10/702,486	11/7/03	Method for Establishing Secure Communication Link Between Computers of Virtual Private Network	SAIC 10006-DIV(1) BW 000479,00112
g	U.S. Patcost No. 6,826,616	11/7/03	Method for Establishing Secure Communication Link Between Computers of Virtual Private Network	SAIC 10006-DIV (2) BW 000479.00113

<u>ب</u> س

RECORDED: 01/10/2007