

PATENT ASSIGNMENT

Electronic Version v1.1  
Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Secure Computing, LLC	12/01/2009
RECEIVING PARTY DATA	
Name:	McAfee, Inc.
Street Address:	3965 Freedom Circle
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054
PROPERTY NUMBERS Total: 36	
Property Type	Number
Patent Number:	7124438
Application Number:	11456765
Patent Number:	6941467
Patent Number:	7089590
Patent Number:	7519994
Patent Number:	7458098
Patent Number:	7096498
Patent Number:	7213260
Patent Number:	7225466
Application Number:	11456954
Application Number:	11456960
Application Number:	11754669
Application Number:	10384924
Application Number:	11142943
Application Number:	60625507

501091153

PATENT  
REEL: 023915 FRAME: 0990

CH \$1440.00 7124438

Application Number:	11173941
Application Number:	10890394
Application Number:	11383347
Application Number:	60736121
Application Number:	11423308
Application Number:	11423313
Application Number:	11423329
Application Number:	11626462
Application Number:	11626470
Application Number:	11626479
Application Number:	11626568
Application Number:	11626603
Application Number:	11626620
Application Number:	11626644
Application Number:	11937274
Application Number:	11937908
Application Number:	11935756
Application Number:	12020253
Application Number:	12020370
Application Number:	12417459
Application Number:	61042547

#### CORRESPONDENCE DATA

Fax Number: (877)769-7945

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

Phone: (404) 892-5005

Email: bell@fr.com

Correspondent Name: Paul E. Franz

Address Line 1: Fish & Richardson P.C.

Address Line 2: P.O. Box 1022

Address Line 4: Minneapolis, MINNESOTA 55440-1022

ATTORNEY DOCKET NUMBER:	25446-0002001
-------------------------	---------------

NAME OF SUBMITTER:	Kathy J. Bell
--------------------	---------------

Total Attachments: 5

source=assignment#page1.tif

source=assignment#page2.tif

source=assignment#page3.tif

**PATENT**  
**REEL: 023915 FRAME: 0991**

source=assignment#page4.tif  
source=assignment#page5.tif

## ASSIGNMENT

WHEREAS, SECURE COMPUTING CORPORATION, a Delaware corporation, having its principal offices at 2340 Energy Park Drive, St. Paul, Minnesota 55108 (hereinafter referred to in this assignment as "ASSIGNOR"), is the record owner of the patents and patent applications listed in Schedule A attached hereto;

WHEREAS, on November 20, 2008, ASSIGNOR converted from a Delaware corporation to SECURE COMPUTING, LLC, a Delaware limited liability company;

WHEREAS, MCAFEE, INC., a Delaware corporation, having its principal offices at 3965 Freedom Circle, Santa Clara, CA 95054 (hereinafter referred to in this assignment as "ASSIGNEE"), is desirous of acquiring the patents and patent applications listed in the attached Schedule A;

NOW THEREFORE, in consideration of good and valuable consideration from ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR hereby sells, assigns, and transfers to ASSIGNEE, its successors and assigns, all of ASSIGNOR's right, title, and interest in and to the patent applications listed in the attached Schedule A and to the inventions therein disclosed and all rights of enforcement thereto, including all rights to sue or recover for the past infringement thereof, and any and all choices in action related thereto. ASSIGNEE may apply for and receive patents in its own name wherever so permitted by law and the ASSIGNOR shall, when requested by ASSIGNEE, execute all rightful oaths, assignments, and powers of attorney, including but not limited to the right to file and prosecute in its own name, wherever so permitted by law, patent applications, including corresponding applications, and to claim priority of patent applications pursuant to the Paris Convention, to the ASSIGNEE and to agents and legal representatives of the ASSIGNEE, and all other papers necessary and proper to carry out the intent and purpose of this Agreement of Patents.

ASSIGNOR retains no ownership rights in the patent applications, the patents, the inventions, and the rights transferred to ASSIGNEE hereunder.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment of the United States Patents and Patent Applications to be executed by its duly authorized representative on this 1<sup>st</sup> day of December, 2009.

SECURE COMPUTING, LLC

(f.k.a. SECURE COMPUTING CORPORATION)

McAfee Legal  
Approved

By:

Name:

Title:

Date:

Keith Krzeminski

Keith Krzeminski

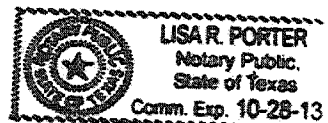
Vice President

12/1/2009

On this 1 day of Dec, 2009, before me personally appeared KEITH KRZEMINSKI, proved to me on the basis of satisfactory evidence to be the person who executed the above Assignment as Known VP on behalf of SECURE COMPUTING LLC and acknowledged to me that the company executed it.

WITNESS my hand and official seal.

Lisa R Porter  
Notary Public



ASSIGNEE hereby acknowledges receipt of the entire right, title and interest in and to the patents and patent applications listed in the attached Schedule A.

MCAFEE, INC.

By:

Name:

Title:

Date:

Louis A. Riley

Louis A. Riley

VP, Assistant General Counsel

12/02/2009

## SCHEDULE A

Serial No./Patent No.	Filing Date / Issue Date	Title
10/094,266 / 7,124,438	03/08/2002 / 10/17/2006	SYSTEMS AND METHODS FOR ANOMALY DETECTION IN PATTERNS OF MONITORED COMMUNICATIONS (20281-002001)
11/456,765 /	07/11/2006 /	SYSTEMS AND METHODS FOR ANOMALY DETECTION IN PATTERNS OF MONITORED COMMUNICATIONS (20281-002002)
10/093,553 / 6,941,467	03/08/2002 / 09/06/2005	SYSTEMS AND METHODS FOR ADAPTIVE MESSAGE INTERROGATION THROUGH MULTIPLE QUEUES (20281-003001)
11/218,689 / 7,089,590	09/02/2005 / 08/08/2006	SYSTEMS AND METHODS FOR ADAPTIVE MESSAGE INTERROGATION THROUGH MULTIPLE QUEUES (20281-003002)
11/456,803 / 7,519,994	07/11/2006 / 04/14/2009	SYSTEMS AND METHODS FOR ADAPTIVE MESSAGE INTERROGATION THROUGH MULTIPLE QUEUES (20281-003003)
10/094,211 / 7,458,098	03/08/2002 / 11/25/2008	SYSTEMS AND METHODS FOR ENHANCING ELECTRONIC COMMUNICATION SECURITY (20281-004001)
10/361,091 / 7,096,498	02/07/2003 / 08/22/2006	SYSTEMS AND METHODS FOR MESSAGE THREAT MANAGEMENT (20281-006001)
10/373,325 / 7,213,260	02/24/2003 / 05/01/2007	SYSTEMS AND METHODS FOR UPSTREAM THREAT PUSHBACK (20281-006002)
11/388,575 / 7,225,466	03/24/2006 / 05/29/2007	SYSTEMS AND METHODS FOR MESSAGE THREAT MANAGEMENT (20281-006003)
11/456,954 /	07/12/2006 /	SYSTEMS AND METHODS FOR MESSAGE THREAT MANAGEMENT (20281-006004)
11/456,960 /	07/12/2006 /	SYSTEMS AND METHODS FOR MESSAGE THREAT MANAGEMENT (20281-006005)
11/754,669 /	05/29/2007 /	SYSTEMS AND METHODS FOR MESSAGE THREAT MANAGEMENT (20281-006006)
10/384,924 /	03/06/2003 /	SYSTEMS AND METHODS FOR SECURE COMMUNICATION DELIVERY (20281-007001)

Serial No./Patent No.	Filing Date / Issue Date	Title
11/142,943 /	06/02/2005 /	SYSTEMS AND METHODS FOR CLASSIFICATION OF MESSAGING ENTITIES (20281-008001)
60/625,507 /	11/05/2004 /	CLASSIFICATION OF MESSAGING ENTITIES (20281-008P01)
11/173,941 /	07/01/2005 /	MESSAGE PROFILING SYSTEMS AND METHODS (20281-0010001)
10/890,394 /	07/12/2004 /	SYSTEM, DEVICE AND METHOD FOR DYNAMICALLY SECURING INSTANT MESSAGES (20281-011001)
11/383,347 /	05/15/2006 /	CONTENT-BASED POLICY COMPLIANCE SYSTEMS AND METHODS (20281-012001)
60/736,121 /	11/10/05 /	CONTENT-BASED POLICY COMPLIANCE SYSTEMS AND METHODS (20281-012P01)
11/423,308 /	06/09/2006 /	SYSTEM AND METHODS FOR GRAPHICALLY DISPLAYING MESSAGING TRAFFIC (20281-013001)
11/423,313 /	06/09/2006 /	SYSTEMS AND METHODS FOR IDENTIFYING POTENTIALLY MALICIOUS MESSAGES (20281-019001)
11/423,329 /	06/09/2006 /	METHOD FOR EXPOSING MESSAGE REPUTATION TO THE END USER (20281-021001)
11/626,462 /	01/24/2007 /	CORRELATION AND ANALYSIS OF ENTITY ATTRIBUTES (20281-0029001)
11/626,470 /	01/24/2007 /	WEB REPUTATION SCORING (20281-0030001)
11/626,479 /	01/24/2007 /	AGGREGATION OF REPUTATION DATA (20281-0031001)
11/626,568 /	01/24/2007 /	DETECTING IMAGE SPAM (20281-0032001)
11/626,603 /	01/24/2007 /	MULTI-DIMENSIONAL REPUTATION SCORING (20281-0033001)
11/626,620 /	01/24/2007 /	REPUTATION BASED LOAD BALANCING (20281-0034001)

Serial No./Patent No.	Filing Date / Issue Date	Title
11/626,644 /	01/24/2007 /	REPUTATION BASED CONNECTION THROTTLING (20281-0035001)
11/937,274 /	11/08/2007 /	PRIORITIZING NETWORK TRAFFIC (20281-0038001)
11/937,908 /	11/09/2007 /	NETWORK RATING (20281-0039001)
11/935,756 /	11/06/2007 /	ADJUSTING FILTER OR CLASSIFICATION CONTROL SETTINGS (20281-0042001)
12/020,253 /	01/25/2008 /	GRANULAR SUPPORT VECTOR MACHINE WITH RANDOM GRANULARITY (20281-0047001)
12/020,370 /	01/25/2008 /	REPUTATION BASED MESSAGE PROCESSING (20281-0048001)
12/417,459 /	04/02/2009 /	PRIORITIZING NETWORK TRAFFIC (20281-0049001)
61/042,547 /	04/04/2008 /	PRIORITIZING NETWORK TRAFFIC (20281-0049P01)

12115801.doc