

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		06/28/2012	Chartered Bank: CALIFORNIA

RECEIVING PARTY DATA

Name:	WatchGuard Technologies, Inc.
Street Address:	505 5th Avenue South, Suite 500
City:	Seattle
State/Country:	WASHINGTON
Postal Code:	98104
Entity Type:	CORPORATION: WASHINGTON

Name:	Gladiator Corporation
Street Address:	505 5th Avenue South, Suite 500
City:	Seattle
State/Country:	WASHINGTON
Postal Code:	98104
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 24

Property Type	Number	Word Mark
Registration Number:	2973784	AUDITSCAN
Registration Number:	2511322	FIREBOX
Registration Number:	1404502	FIREBOX
Registration Number:	3066639	FIREWARE
Registration Number:	2538538	LIVESECURITY
Registration Number:	2194957	WATCHGUARD
Registration Number:	2279763	WATCHGUARD
Registration Number:	2670104	W G

CH \$615.00 2973784

Registration Number:	2684553	W G
Registration Number:	2019834	BORDERWARE
Registration Number:	3272132	BORDERWARE
Registration Number:	3272124	BORDERWARE INFINITY
Registration Number:	3235778	MXTREME
Registration Number:	3362392	SIPASSURE
Serial Number:	77243634	
Serial Number:	77243639	
Serial Number:	77199299	WATCHGUARD
Serial Number:	77199305	WATCHGUARD
Serial Number:	75623911	BORDERPATROL
Serial Number:	75849944	BORDERPOST
Serial Number:	77521794	BORDERWARE REPUTATIONAUTHORITY
Serial Number:	77521757	BORDERWARE SECURITY PLATFORM
Serial Number:	78858764	INTERCEPT
Serial Number:	78691766	MXTREME INFINITY

CORRESPONDENCE DATA

Fax Number: 3128035299
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.
Phone: (312) 845-3430
Email: kalwa@chapman.com
Correspondent Name: Richard Kalwa
Address Line 1: 111 West Monroe Street
Address Line 2: Chapman and Cutler LLP
Address Line 4: Chicago, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	1990274
NAME OF SUBMITTER:	Richard Kalwa
Signature:	/richard kalwa/
Date:	07/02/2012

Total Attachments: 13
source=WTRelease#page1.tif
source=WTRelease#page2.tif
source=WTRelease#page3.tif
source=WTRelease#page4.tif
source=WTRelease#page5.tif
source=WTRelease#page6.tif

source=WTRelase#page7.tif
source=WTRelase#page8.tif
source=WTRelase#page9.tif
source=WTRelase#page10.tif
source=WTRelase#page11.tif
source=WTRelase#page12.tif
source=WTRelase#page13.tif

RELEASE OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

WHEREAS, WATCHGUARD TECHNOLOGIES, INC., a Washington corporation (“**Watchguard**”) and GLADIATOR CORPORATION, a Delaware corporation (“**Gladiator**”) both having an address of 505 5th Avenue South, Suite 500, Seattle, Washington 98104 (Watchguard and Gladiator hereinafter, jointly and severally, individually and collectively, the “**Grantors**”) granted a security interest to SILICON VALLEY BANK, a California-chartered bank with a principal place of business 3003 Tasman Drive, Santa Clara, California 95054 and with a loan production office located at 380 Interlocken Crescent, Suite 600, Broomfield, Colorado 80021 (the “**Lender**”) in Grantors’ trademarks and patents pursuant to that certain Amended and Restated Intellectual Property Security Agreement dated July 30, 2009 (the “**Security Agreement**”);

WHEREAS, an executed copy of the Security Agreement was recorded with the United States Patent and Trademark Office on August 13, 2009 at Reel 004045, Frame 0699 (the “**Trademark Assignment**”) and at Reel 023098, Frame 0771 (the “**Patent Assignment**”) and;

WHEREAS, Grantors have requested that Lender release and reassign their interests in the trademarks and patents more fully identified in Exhibit A and Exhibit B attached hereto;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Lender hereby:

1. releases and reassigns to Grantors any and all liens, security interests, right, title and interest of Lender pursuant to the Security Agreement in the trademarks more fully identified in Exhibit A attached hereto, without recourse or representation or warranty, express or implied of any kind;
2. releases and reassigns to Grantors any and all liens, security interests, right, title and interest of Lender pursuant to the Security Agreement in the patents more fully identified in Exhibit B attached hereto, without recourse or representation or warranty, express or implied of any kind;

Lender agrees that, upon the request of the Grantors or any successor in interest or assignee thereof, and at the expense of the Grantors, Lender will execute any document, cause to be made any filing or take any other action deemed reasonably necessary or advisable by the Grantors, or any successor in interest or assignee thereof, to effectuate the release of interests contemplated herein.

IN WITNESS WHEREOF, the Lender, by its signature below of its duly authorized representative, agrees to be bound by the provisions of this Release of Security Interest in Trademarks and Patents as of this 28th day of June, 2012.

SILICON VALLEY BANK

By: 



Name: Dwayne Shuster

Title: DIRECTOR

EXHIBIT "A"





TRADEMARKS

OWNER: WATCHGUARD TECHNOLOGIES, INC.²









TRADEMARK/ SERVICE MARK	COUNTRY	SERIAL NO.	REGISTRATION NO.	STATUS
AUDITSCAN	Madrid Protocol: Australia, China, France, Italy, Japan, Spain	Z1230535	833 718	Registered (Granted in all listed countries)
AUDITSCAN	United States	78/302,298	2,973,784	Registered
FIREBOX	Canada	1133829	TMA 591403	Registered
FIREBOX	CTM (European Community)	2603892	2603892	Registered
FIREBOX	Japan	2002-19235	4647296	Registered
FIREBOX	Madrid Protocol: Designating China	Z1230270	825 323	Registered (Granted in China)
FIREBOX	United States	75/276,483	2,511,322	Registered
FIREBOX	United States	73/544,772	1,404,502	Registered
FIREWARE	United States	78/340,092	3,066,639	Registered
	Canada	1377224		Pending
	CTM (European Community)	6469787		Registered
	Indonesia	J00-2007- 040754		Pending

²WatchGuard Technologies, Inc. is acquiring certain of the listed trademarks on or around July 30, 2009 pursuant to the terms of the Purchase Agreement.

	Indonesia	D00-2007-040756		
	Madrid Protocol: Designating Australia, Japan, China, S. Korea, Norway, Singapore	A0010533	947 563	Registered (Granted in all countries)
	Mexico	899958	1081695	Registered
	Mexico	933728	1046724	Registered
	New Zealand	780504	780504	Registered
	United States	77/243,634		Pending
	United States	77/243,639		Pending

				
LIVESECURITY	Canada	1020939	TMA 569016	Registered
LIVESECURITY	CTM (European Community)	1228835	1227735	Registered
LIVESECURITY	Japan	2002-19236	4658618	Registered
LIVESECURITY	Mexico	382460	656333	Registered
LIVESECURITY	Mexico	382458	630394	Registered
LIVESECURITY	United States	75/758,631	2,538,538	Registered
LOCKSOLID	CTM	2145522	2145522	Registered
SERVERLOCK	Japan	2000-27614	4537449	Registered
SERVERLOCK	Norway	200104180	212029	Registered
SERVERLOCK	Singapore	T01/04513D	T01/04513D	Registered
WATCHGUARD	Australia	862228	862228	Registered
WATCHGUARD	Canada	853973	538902	Registered
WATCHGUARD	CTM (European Community)	644625	644625	Registered
WATCHGUARD	Indonesia	474099	474099	Registered
WATCHGUARD	Madrid Protocol: Designated Countries – <i>China</i>	Z1230273	824 102	Registered (Still Pending in China) ³
WATCHGUARD	Japan	148979/97	4277198	Registered
WATCHGUARD	Mexico	536690	761397	Registered
WATCHGUARD	Mexico	536691	761398	Registered
WATCHGUARD	New Zealand	281132	281132	Registered
WATCHGUARD	Norway	976598	189145	Registered
WATCHGUARD	Singapore	T97/10400E	T97/10400E	Registered
WATCHGUARD	Taiwan	97021579		Pending
WATCHGUARD	United States	75/267,730	2,194,957	Registered
WATCHGUARD	United States	75/266,844	2,279,763	Registered
	Canada	1377225		Pending
	CTM (European Community)	6469803	6469803	Registered
	Indonesia	J00-2007- 040429		Pending

³ The WATCHGUARD Registration with WIPO (Madrid Protocol) only designated China. A provisional refusal was made, and an appeal was filed. Correspondence has been received from China counsel that the refusal has been overcome, but confirmation has not yet been received of the actual registration.

	Indonesia	D00-2007-040434		Pending
	Madrid Protocol: Designated Countries – Australia, China, Japan, S. Korea, Norway, Singapore	A0010465	956 942	Registered (Granted in all countries)
	Mexico	933727	1046723	Registered
	Mexico	899957	1081694	Registered
	New Zealand	78052	78052	Registered
	United States	77/199,299		Pending
	United States	77/199,305		Pending
	United States	TBA		Pending
WG Design Logo	United States	76/267,517	2,670,104	Registered
WG Design Logo	United States	76/267,518	2,684,553	Registered
BORDERGUARD	Canada	776899	460526	Registered
BORDERGUARD	United Kingdom	2030819		Expired
BORDERGUARD	Germany	395340209		Abandoned
BORDERPATROL	Canada	884,747		Abandoned
BORDERPATROL	USA	75/623,911		Abandoned
BORDERPOST	United States	75/849,944		Abandoned
BORDERWARE	Australia	1109425	1109425	Registered

BORDERWARE	Canada	776898	460525	Registered
BORDERWARE	Canada	1297534		Pending
BORDERWARE	CTM	5040084	5040084	Registered
BORDERWARE	Germany	396 20 543.7	396 20 543	Registered
BORDERWARE	Japan	H07-066493	3364867	Registered
BORDERWARE	Korea	96-11064	375446	Registered
BORDERWARE	Malaysia	95/12565	95012565	Registered
BORDERWARE	New Zealand	746657		Pending
BORDERWARE	Taiwan	095020051	1241199	Registered
BORDERWARE	Taiwan	095020052	1254957	Registered
BORDERWARE	Taiwan	095020054	1242499	Registered
BORDERWARE	Taiwan	095020056	1259622	Registered
BORDERWARE	Taiwan	84051021	739855	Registered / Renewed
BORDERWARE	United Kingdom	2029928	2029928	Registered
BORDERWARE	United States	74/642634	2019834	Registered
BORDERWARE	United States	78/860309	3272132	Registered
BORDERWARE	USA	75/623911		Abandoned
BORDERWARE FIREWALL SERVER	Canada	776900	460296	Registered
BORDERWARE INFINITY	Canada	1297153		Abandoned
BORDERWARE INFINITY	CTM	5043641	5043641	Registered
BORDERWARE INFINITY	United States	78/857735	3272124	Registered
BORDERWARE REPUTATIONAUTHORITY	Canada	1403590		Pending
BORDERWARE REPUTATIONAUTHORITY	United States	77/521794		Pending
BORDERWARE SECURITY PLATFORM	Canada	1403588		Pending
BORDERWARE SECURITY PLATFORM	United States	77/521757		Pending
FIREWALL-SERVER	Canada	776917	460297	Registered
INTERCEPT	Canada	1296737	689978	Registered
INTERCEPT	CTM	5033063	5033063	Registered

INTERCEPT	United States	78/858764		Abandoned
MXTREME	Australia	931450	931450	Registered
MXTREME	Canada	1152229	606552	Registered
MXTREME	China	3368180	3358180	Registered
MXTREME	CTM	2896405	2896405	Registered
MXTREME	Japan	2002-089729	4697633	Registered
MXTREME	New Zealand	682408	682408	Registered
MXTREME	United States	78/193414	3235778	Registered
MXTREME INFINITY	Canada	1265638		Abandoned
Mx INFINITY	CTM	4557369	4557369	Registered
Mx INFINITY	United States	78/691766		Abandoned
NAMEVAULT	Australia	995972	995972	Registered
NAMEVAULT	Canada	1208928	639387	Registered
NAMEVAULT	China	3992331	3992331	Registered
NAMEVAULT	Japan	2004-30349	4800123	Registered
NAMEVAULT	New Zealand	710510		Pending
SIPASSURE	Canada	1296738	689979	Registered
SIPASSURE	CTM	5033071	5033071	Registered
SIPASSURE	United States	78/858805	3362392	Registered
STEELGATE	Australia	1016327	1016327	Registered
STEELGATE	Canada	1224472	648641	Registered
STEELGATE	China	4239494	4239494	Registered
STEELGATE	CTM	3973989	3973989	Registered
STEELGATE	Japan	2004-75206	4848597	Registered
STEELGATE	New Zealand	717210	717210	Registered

EXHIBIT "B"

PATENTS

OWNER: WATCHGUARD TECHNOLOGIES, INC.¹

PATENT DESCRIPTION	DOCKET NO.	COUNTRY	SERIAL NO.	FILING DATE	STATUS
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001EP	Europe	00987979.2	11/3/00	Converted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001FR	France	00987979.2	11/3/00	Granted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001DE	Germany	00987979.2	11/3/00	Granted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001IT	Italy	00987979.2	11/3/00	Granted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001NE	Netherlands	00987979.2	11/3/00	Granted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001WO	PCT	US00/30296	11/3/00	Converted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001SE	Sweden	00987979.2	11/3/00	Granted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001GB	United Kingdom	00987979.2	11/3/00	Granted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001US	United States	09/457,442	12/7/99	Granted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001US1	United States	10/644,888	8/20/03	Granted
AUTOMATICALLY IDENTIFYING SUBNETWORKS IN A NETWORK	248588001US2	United States	11/516,026	9/5/06	Abandoned
MANAGING MULTIPLE NETWORK SECURITY DEVICES FROM A MANAGER DEVICE	248588002EP	Europe	00923320.6	4/13/00	Abandoned
MANAGING MULTIPLE NETWORK SECURITY DEVICES FROM A MANAGER DEVICE	248588002JP	Japan	2000-617601	4/13/00	Abandoned
MANAGING MULTIPLE NETWORK SECURITY DEVICES FROM A MANAGER DEVICE	248588002WO	PCT	US00/09942	4/13/00	Converted
MANAGING MULTIPLE NETWORK SECURITY DEVICES FROM A MANAGER DEVICE	248588002US	United States	09/307,332	5/6/99	Granted
MANAGING MULTIPLE NETWORK SECURITY DEVICES FROM A MANAGER DEVICE	248588002US1	United States	10/712,313	11/12/03	Abandoned
DEVICE AND METHOD FOR DISPLAYING NETWORK SECURITY	248588003WO	PCT	US00/09984	4/13/00	Abandoned

¹ WatchGuard Technologies, Inc. is acquiring certain of the listed patents on or around July 30, 2009 pursuant to the terms of an Agreement of Purchase and Sale (the "Purchase Agreement") between WatchGuard Technologies Canada Inc., its wholly-owned subsidiary, and RSM Richter Inc., in its capacity as court-appointed interim receiver and manager of Borderware Technologies Inc. and not in its personal capacity.

PATENT DESCRIPTION	DOCKET NO.	COUNTRY	SERIAL NO.	FILING DATE	STATUS
INFORMATION					
DEVICE AND METHOD FOR DISPLAYING NETWORK SECURITY INFORMATION	248588003US	United States	09/307,256	5/6/99	Granted
DEVICE AND METHOD FOR DISPLAYING NETWORK SECURITY INFORMATION	248588003US1	United States	10/268,012	10/8/02	Abandoned
SECURE AND DIFFERENTIATED DELIVERY OF NETWORK SECURITY INFORMATION	248588004US	United States	09/347,387	7/6/99	Granted
SECURE AND DIFFERENTIATED DELIVERY OF NETWORK SECURITY INFORMATION	248588004US1	United States	10/876,257	6/23/04	Abandoned
NETWORK PACKET CLASSIFICATION	248588005US	United States	09/382,568	8/25/99	Granted
NETWORK PACKET CLASSIFICATION	248588005US1	United States	10/455,737	6/4/03	Abandoned
GENERALIZED NETWORK SECURITY POLICY TEMPLATES FOR IMPLEMENTING SIMILAR NETWORK SECURITY POLICIES ACROSS MULTIPLE NETWORKS	248588006WO	PCT	US00/09983	4/13/00	Abandoned
GENERALIZED NETWORK SECURITY POLICY TEMPLATES FOR IMPLEMENTING SIMILAR NETWORK SECURITY POLICIES ACROSS MULTIPLE NETWORKS	248588006US	United States	09/306,646	5/6/99	Granted
GENERALIZED NETWORK SECURITY POLICY TEMPLATES FOR IMPLEMENTING SIMILAR NETWORK SECURITY POLICIES ACROSS MULTIPLE NETWORKS	248588006US1	United States	10/819,718	4/7/04	Abandoned
GENERALIZED NETWORK SECURITY POLICY TEMPLATES FOR IMPLEMENTING SIMILAR NETWORK SECURITY POLICIES ACROSS MULTIPLE NETWORKS	248588006US2	United States	11/873,512	10/17/07	Pending
REMOTE MANAGEMENT OF PROPERTIES, SUCH AS PROPERTIES FOR ESTABLISHING A VIRTUAL PRIVATE NETWORK	248588007US	United States	09/800,754	3/6/01	Granted
CONTACTING A COMPUTING DEVICE OUTSIDE A LOCAL NETWORK	248588008WO	PCT	US02/06445	3/4/02	Abandoned
CONTACTING A COMPUTING DEVICE OUTSIDE A LOCAL NETWORK	248588008US	United States	09/800,755	3/6/01	Granted
CONTACTING A COMPUTING DEVICE OUTSIDE A LOCAL NETWORK	248588008US1	United States	10/760,758	1/20/04	Pending
SCALABLE TRANSPARENT PROXY	248588009US	United States	60/605,302	8/27/04	Expired
SCALABLE TRANSPARENT PROXY	248588009US1	United States	11/213,340	8/25/05	Pending
SCALABLE TRANSPARENT PROXY	248588009US2	United States	11/413,224	4/28/06	Abandoned

PATENT DESCRIPTION	DOCKET NO.	COUNTRY	SERIAL NO.	FILING DATE	STATUS
SCALABLE TRANSPARENT PROXY	248588009US3	United States	11/603,311	11/20/06	Abandoned
SCALABLE TRANSPARENT PROXY	248588009U4	United States	11/778,350	7/16/07	Pending
TUNNEL DESIGNATION SYSTEM FOR VIRTUAL PRIVATE NETWORKS	248588010US	United States	60/169,502	12/7/99	Expired
TUNNEL DESIGNATION SYSTEM FOR VIRTUAL PRIVATE NETWORKS	248588010US1	United States	09/732,543	12/7/00	Granted
TUNNEL DESIGNATION SYSTEM FOR VIRTUAL PRIVATE NETWORKS	248588010US2	United States	11/542,680	10/2/06	Pending
SOFTWARE PROGRAMMABLE CALENDAR QUEUE CACHE	248588011US	United States	60/112,745	12/17/98	Expired
SOFTWARE PROGRAMMABLE CALENDAR QUEUE CACHE	248588011US1	United States	09/464,886	12/16/99	Granted
PER-FLOW MAXIMUM TRANSMISSION UNIT	248588012US	United States	60/112,983	12/17/98	Expired
PER-FLOW MAXIMUM TRANSMISSION UNIT	248588012US1	United States	09/465,983	12/16/99	Abandoned
CALENDAR QUEUE CACHE	248588013US	United States	60/112,811	12/17/98	Expired
CALENDAR QUEUE CACHE	248588013US1	United States	09/465,981	12/16/99	Granted
METHOD FOR SYNCHRONIZATION OF POLICY CACHE WITH VARIOUS POLICY-BASED APPLICATIONS	248588014US	United States	60/112,976	12/17/98	Expired
METHOD FOR SYNCHRONIZATION OF POLICY CACHE WITH VARIOUS POLICY-BASED APPLICATIONS	248588014US1	United States	09/465,123	12/16/99	Granted
METHOD FOR SYNCHRONIZATION OF POLICY CACHE WITH VARIOUS POLICY-BASED APPLICATIONS	248588014US2	United States	10/360,671	2/7/03	Granted
METHOD FOR SYNCHRONIZATION OF POLICY CACHE WITH VARIOUS POLICY-BASED APPLICATIONS	248588014US3	United States	11/346,899	2/3/06	Granted
METHOD FOR SYNCHRONIZATION OF POLICY CACHE WITH VARIOUS POLICY-BASED APPLICATIONS	248588014US4	United States	12/145,751	6/25/08	Pending
POLICY ENGINE ARCHITECTURE	248588015US	United States	60/112,859	12/17/98	Expired
POLICY ENGINE ARCHITECTURE	248588015US1	United States	09/464,939	12/16/99	Granted
DENIAL-OF-SERVICE ATTACK BLOCKING WITH SELECTIVE PASSING AND FLEXIBLE MONITORING	248588016US	United States	09/525,097	3/14/00	Granted
METHOD TO UPDATE A POLICY CACHE WHEN THE POLICY CACHE EXPIRES IN THE NETWORKING ENVIRONMENT	248588017US	United States	60/112,857	12/17/98	Expired
METHOD TO UPDATE A POLICY CACHE WHEN THE POLICY CACHE EXPIRES IN THE NETWORKING ENVIRONMENT	248588017US1	United States	09/465,987	12/16/99	Abandoned
FAIRNESS OF BANDWIDTH ALLOCATION WITHIN A FLOW	248588018US	United States	60/112,978	12/17/98	Expired
FAIRNESS OF BANDWIDTH ALLOCATION WITHIN A FLOW	248588018US1	United States	09/464,941	12/16/99	Abandoned
NETWORK SECURITY DEVICE WITH VIRTUAL HUB	248588019WO	PCT	US07/72021	6/25/07	Abandoned

PATENT DESCRIPTION	DOCKET NO.	COUNTRY	SERIAL NO.	FILING DATE	STATUS
NETWORK SECURITY DEVICE WITH VIRTUAL HUB	248588019US	United States	60/816,215	6/23/06	Expired
NETWORK SECURITY DEVICE WITH VIRTUAL HUB	248588019US1	United States	11/767,958	6/25/07	Abandoned
CLUSTERED ARCHITECTURE FOR NETWORK SECURITY DEVICES	248588020US	United States	61/139,078	12/19/08	Pending
ADAPTIVE CONFIGURATION SYSTEM TO CONFORM WIRELESS NETWORKING EQUIPMENT TO REGIONAL GOVERNMENTAL REGULATIONS	248588021US	United States	61/147,542	1/27/09	Pending
PORTION OF A COMPUTER SCREEN OR DISPLAY PANEL WITH AN ICON IMAGE	248588501US	United States	29/105,276	5/6/99	Granted
PORTION OF A COMPUTER SCREEN OR DISPLAY PANEL WITH AN ICON IMAGE	248588501US1	United States	29/177,190	3/4/03	Abandoned
METHOD AND SYSTEM FOR DETECTING UNDESIRED EMAIL CONTAINING IMAGE-BASED MESSAGES	BOR-007	United States	11/548,719	10/12/06	Pending
METHOD AND SYSTEM FOR DETECTING UNDESIRED EMAIL CONTAINING IMAGE-BASED MESSAGES		PCT	PCT/CA2007/001815	10/11/07	
METHOD AND SYSTEM FOR DETECTING UNDESIRED EMAIL CONTAINING IMAGE-BASED MESSAGES		Canada	2,626,068	10/11/07	
METHOD AND SYSTEM FOR DETECTING UNDESIRED EMAIL CONTAINING IMAGE-BASED MESSAGES		Europe	07815966.2	10/11/07	
REPUTATION-BASED METHOD AND SYSTEM FOR DETERMINING A LIKELIHOOD THAT A MESSAGE IS UNDESIRED	BOR-008	United States	11/554,746	10/31/06	Pending
REPUTATION-BASED METHOD AND SYSTEM FOR DETERMINING A LIKELIHOOD THAT A MESSAGE IS UNDESIRED		PCT	PCT/CA2007/001909	10/25/07	
REPUTATION-BASED METHOD AND SYSTEM FOR DETERMINING A LIKELIHOOD THAT A MESSAGE IS UNDESIRED		Canada	Not yet assigned	10/25/07	
REPUTATION-BASED METHOD AND		Europe	07816059.5	10/25/07	

PATENT DESCRIPTION	DOCKET NO.	COUNTRY	SERIAL NO.	FILING DATE	STATUS
SYSTEM FOR DETERMINING A LIKELIHOOD THAT A MESSAGE IS UNDESIRE					
METHOD AND APPARATUS FOR CONTROLLING UNSOLICITED MESSAGING	BOR-001	United States	11/019,092	12/21/04	Pending
METHOD AND APPARATUS FOR CONTROLLING UNSOLICITED MESSAGING IN REAL TIME MESSAGING NETWORKS	BOR-002	United States	11/066,660	2/25/05	Pending
REPLICATING MESSAGE QUEUES BETWEEN CLUSTERED EMAIL GATEWAY SYSTEMS	BOR-003	United States	11/103,061	04/11/05	Pending
EMAIL SERVER SYSTEM AND METHOD	BOR-004	United States	11/295,591	12/07/05	Pending
EMAIL SERVER SYSTEM AND METHOD		Canada	2,637,368	12/07/06	
EMAIL SERVER SYSTEM AND METHOD		Europe	06828152.6	12/07/06	
SYSTEM AND METHOD FOR PROVIDING SECURITY FOR SIP-BASED COMMUNICATIONS	BOR-005	United States	11/357,164	02/21/06	Pending
SYSTEM AND METHOD FOR PROVIDING SECURITY FOR SIP-BASED COMMUNICATIONS		Canada	2,537,069	02/21/06	
METHOD AND SYSTEM FOR RECOGNIZING DESIRED EMAIL	BOR-006	United States	11/370,932	03/09/06	Pending
METHOD AND SYSTEM FOR RECOGNIZING DESIRED EMAIL		Canada	2,644,237	02/19/07	
METHOD AND SYSTEM FOR RECOGNIZING DESIRED EMAIL		Europe	07701797.8	02/19/07	