PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2950043

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	PATENT SECURITY AGREEMENT (SECOND LIEN)
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
NETMOTION WIRELESS HOLDINGS, INC.	07/22/2014
NETMOTION WIRELESS, INC.	07/22/2014
LUMENSION SECURITY, INC.	07/22/2014

RECEIVING PARTY DATA

Name:	CONSORTIUM FINANCE, LLC
Street Address:	1 EMBARCADERO CENTER, SUITE 500
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94111

PROPERTY NUMBERS Total: 60

Property Type	Number
Application Number:	12695816
Application Number:	13841245
Application Number:	60234680
Application Number:	10394447
Application Number:	60562983
Application Number:	60562982
Application Number:	60564579
Application Number:	60276185
Application Number:	09904502
Application Number:	12032900
Application Number:	61382432
Application Number:	61392022
Application Number:	61043115
Application Number:	12419932
Application Number:	61625541
Application Number:	61625544
Application Number:	60343098
Application Number:	60609525

PATENT

502903446 REEL: 033381 FRAME: 0536

Property Type	Number
Application Number:	12728038
Application Number:	11170077
Application Number:	11614773
Application Number:	10595313
Application Number:	10699461
Application Number:	10767085
Application Number:	10374070
Application Number:	10835396
Patent Number:	5717737
Patent Number:	6198920
Patent Number:	6418324
Patent Number:	6546425
Patent Number:	6826405
Patent Number:	6324564
Patent Number:	6981047
Patent Number:	7136645
Patent Number:	7293107
Patent Number:	7574208
Patent Number:	7602782
Patent Number:	7644171
Patent Number:	7778260
Patent Number:	7882247
Patent Number:	8060656
Patent Number:	8078727
Patent Number:	8276035
Patent Number:	8122283
Patent Number:	8365010
Patent Number:	8438619
Patent Number:	6990660
Patent Number:	7823147
Patent Number:	8407687
Patent Number:	7487495
Patent Number:	8060924
Patent Number:	8001536
Patent Number:	8474011
Patent Number:	7278158
Patent Number:	7870606
Patent Number:	7849514
Patent Number:	8745064

PATENT

REEL. 033381 FRAME. 0537

Property Type	Number
Patent Number:	8707444
Patent Number:	7398389
Patent Number:	7711952

CORRESPONDENCE DATA

Fax Number: (919)286-8199

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 919 286-8041

Email: pto_tmconfirmation@mvalaw.com
Correspondent Name: MOORE & VAN ALLEN PLLC
Address Line 1: 430 DAVIS DRIVE, SUITE 500

Address Line 4: MORRISVILLE, NORTH CAROLINA 27560

ATTORNEY DOCKET NUMBER:	037039.004
NAME OF SUBMITTER:	ELLEN A. RUBEL
SIGNATURE:	/ellenarubel/
DATE SIGNED:	07/23/2014

Total Attachments: 13

source=Patent Security Agreement (Second Lien)#page1.tif source=Patent Security Agreement (Second Lien)#page2.tif source=Patent Security Agreement (Second Lien)#page3.tif source=Patent Security Agreement (Second Lien)#page4.tif source=Patent Security Agreement (Second Lien)#page5.tif source=Patent Security Agreement (Second Lien)#page6.tif source=Patent Security Agreement (Second Lien)#page7.tif source=Patent Security Agreement (Second Lien)#page8.tif source=Patent Security Agreement (Second Lien)#page9.tif source=Patent Security Agreement (Second Lien)#page10.tif source=Patent Security Agreement (Second Lien)#page11.tif source=Patent Security Agreement (Second Lien)#page12.tif source=Patent Security Agreement (Second Lien)#page13.tif

PATENT REEL: 033381 FRAME: 0538 ANYTHING HEREIN TO THE CONTRARY NOTWITHSTANDING, THE LIENS AND SECURITY INTERESTS SECURING THE OBLIGATIONS EVIDENCED BY THIS PATENT SECURITY AGREEMENT, THE EXERCISE OF ANY RIGHT OR REMEDY WITH RESPECT THERETO, AND CERTAIN OF THE RIGHTS OF THE HOLDER HEREOF ARE SUBJECT TO THE PROVISIONS OF THE INTERCREDITOR AGREEMENT DATED AS OF JULY 22, 2014, (AS AMENDED, RESTATED, SUPPLEMENTED, OR OTHERWISE MODIFIED FROM TIME TO TIME, THE "INTERCREDITOR AGREEMENT"), BY AND BETWEEN WELLS FARGO BANK, NATIONAL ASSOCIATION, AS FIRST LIEN AGENT, AND CONSORTIUM FINANCE, LLC, AS SECOND LIEN AGENT. IN THE EVENT OF ANY CONFLICT BETWEEN THE TERMS OF THE INTERCREDITOR AGREEMENT AND THIS PATENT SECURITY AGREEMENT, THE TERMS OF THE INTERCREDITOR AGREEMENT SHALL GOVERN AND CONTROL.

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "Patent Security Agreement") is made this 22nd day of July, 2014, by and among the Grantors listed on the signature pages hereof (collectively, jointly and severally, "Grantors" and each individually "Grantor"), and CONSORTIUM FINANCE, LLC, a Delaware limited liability company, in its capacity as Agent for each member of the Lender Group (in such capacity, together with its successors and assigns in such capacity, "Agent").

WITNESSETH:

WHEREAS, pursuant to that certain Second Lien Credit Agreement dated as of July 22, 2014 (as the same may be further amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement") by and among NETMOTION WIRELESS HOLDINGS, INC., a Delaware corporation ("Parent"), NETMOTION WIRELESS, INC., a Washington corporation ("Netmotion"), LUMENSION SECURITY, INC., a Delaware corporation ("Lumension", together with Netmotion and each other Subsidiary that becomes a party to the Credit Agreement as a "Borrower" in accordance with its terms are referred to hereinafter each individually as a "Borrower", and individually and collectively, jointly and severally, as the "Borrowers"), the lenders party thereto as "Lenders" (each of such Lenders, together with its successors and permitted assigns, is referred to hereinafter as a "Lender"), and Agent, the Lender Group has agreed to make certain financial accommodations available to Borrowers from time to time pursuant to the terms and conditions thereof; and

WHEREAS, the members of Lender Group are willing to make the financial accommodations to Borrowers as provided for in the Credit Agreement and the other Loan Documents, but only upon the condition, among others, that the Grantors shall have executed and delivered to Agent, for the benefit of the Lender Group, that certain Guaranty and Security Agreement, dated as of July 22, 2014 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Guaranty and Security Agreement"); and

WHEREAS, pursuant to the Guaranty and Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of the Lender Group, this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

1. <u>DEFINED TERMS</u>. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Guaranty and Security Agreement or, if not defined therein, in the Credit Agreement, and this Patent Security Agreement shall be subject to the rules of construction set

CHAR1\1368807v2

forth in <u>Section 1(b)</u> of the Guaranty and Security Agreement, which rules of construction are incorporated herein by this reference, *mutatis mutandis*.

- 2. <u>GRANT OF SECURITY INTEREST IN PATENT COLLATERAL</u>. Each Grantor hereby unconditionally grants, assigns, and pledges to Agent, for the benefit of each member of the Lender Group, to secure the Secured Obligations, a continuing security interest (referred to in this Patent Security Agreement as the "<u>Security Interest</u>") in all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired or arising (collectively, the "<u>Patent Collateral</u>"):
- (a) all of its Patents and Patent Intellectual Property Licenses to which it is a party including those referred to on Schedule I;
- (b) all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and
- (c) all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any Patent or any Patent exclusively licensed under any Intellectual Property License, including the right to receive damages, or right to receive license fees, royalties, and other compensation under any Patent Intellectual Property License.
- 3. <u>SECURITY FOR SECURED OBLIGATIONS</u>. This Patent Security Agreement and the Security Interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Patent Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to Agent, the other members of the Lender Group or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.
- 4. <u>SECURITY AGREEMENT</u>. The Security Interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interests granted to Agent, for the benefit of the Lender Group, pursuant to the Guaranty and Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the Security Interest in the Patent Collateral made and granted hereby are more fully set forth in the Guaranty and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Patent Security Agreement and the Guaranty and Security Agreement, the Guaranty and Security Agreement shall control.
- 5. <u>AUTHORIZATION TO SUPPLEMENT</u>. If any Grantor shall obtain rights to any new patent application or issued patent or become entitled to the benefit of any patent application or patent for any divisional, continuation, continuation-in-part, reissue, or reexamination of any existing patent or patent application, the provisions of this Patent Security Agreement shall automatically apply thereto. Grantors hereby authorize Agent unilaterally to modify this Patent Security Agreement by amending <u>Schedule I</u> to include any such new patent rights of each Grantor. Notwithstanding the foregoing, no failure to so modify this Patent Security Agreement or amend <u>Schedule I</u> shall in any way affect, invalidate or detract from Agent's continuing security interest in all Collateral, whether or not listed on Schedule I.
- 6. <u>COUNTERPARTS</u>. This Patent Security Agreement is a Loan Document. This Patent Security Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of

which, when taken together, shall constitute but one and the same Patent Security Agreement. Delivery of an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Patent Security Agreement. Any party delivering an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Patent Security Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Patent Security Agreement.

- 7. <u>CHOICE OF LAW AND VENUE, JURY TRIAL WAIVER, AND JUDICIAL REFERENCE PROVISION</u>. THIS PATENT SECURITY AGREEMENT SHALL BE SUBJECT TO THE PROVISIONS REGARDING CHOICE OF LAW AND VENUE, JURY TRIAL WAIVER, AND JUDICIAL REFERENCE SET FORTH IN <u>SECTION 25</u> OF THE GUARANTY AND SECURITY AGREEMENT, AND SUCH PROVISIONS ARE INCORPORATED HEREIN BY THIS REFERENCE, *MUTATIS MUTANDIS*.
- 8. <u>INTERCREDITOR AGREEMENT</u>. Notwithstanding anything to the contrary set forth herein, prior to Payment in Full of First Lien Priority Debt (as defined in the Intercreditor Agreement), to the extent that any Grantor is required to (i) give physical possession over any Collateral to Agent under this Patent Security Agreement or the other Loan Documents, such requirement to give possession shall be satisfied if such Collateral is delivered to and held by First Lien Agent (as defined in the Intercreditor Agreement) pursuant to the Intercreditor Agreement and (ii) take any other action with respect to the Collateral or any proceeds thereof, including delivery of such Collateral or proceeds thereof to Agent, such action shall be deemed satisfied to the extent undertaken with respect to the First Lien Agent.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this Patent Security Agreement to be executed and delivered as of the day and year first above written.

GRANTORS:

NETMOTION WIRELESS HOLDINGS, INC.,

a Delaware corporation

By:

Name:

Title:

Erik E. Prusch

Chief Executive Officer

NETMOTION WIRELESS, INC.,

a Washington corporation

By: Name:

Erik E. Prusch

Title:

Chief Executive Officer

LUMENSION SECURITY, INC.,

a Delaware corporation

By:

Erik E. Prusch Name:

Title:

President

[Signature page to Patent Security Agreement]

AGENT:

ACCEPTED AND ACKNOWLEDGED BY:

CONSORTIUM FINANCE, LLC, a Delaware limited liability company

By: Name:

Title:

REEL: 033381 FRAME: 0543

SCHEDULE I to PATENT SECURITY AGREEMENT

Patents

Grantor	Patent	Country	Application / Patent Number	Application/ Filing Date	
NetMotion Wireless Holdings, Inc.	Apparatus And Method For Transparent Wireless Communication Between A Remote Device And A Host System	United States	US 5,717,737	2/10/1998	
NetMotion Wireless Holdings, Inc.	Apparatus And Method For Intelligent Routing Of Data Between A Remote Device And A Host System	United States	US 6,198,920	3/6/2001	
NetMotion Wireless Holdings, Inc.	Apparatus And Method For Transparent Wireless Communication Between A Remote Device And Host System	United States	US 6,418,324	7/9/2002	
NetMotion Wireless, Inc.	Method And Apparatus For Providing Mobile And Other Intermittent Connectivity In A Computing Environment	United States	09/330,310 US 6,546,425	4/8/2003 6/11/1999	
NetMotion Wireless Holdings, Inc.	Apparatus And Method For Intelligent Routing Of Data Between A Remote Device And A Host System	United States	US 6,826,405	11/30/2004	

CHAR1\1368807v2

PATENT REEL: 033381 FRAME: 0544

Grantor	Patent	Country	Application / Patent Number	Application/ Filing Date
NetMotion Wireless, Inc.	Optimized Wireless	United States	09/249,571	1/24/2014
w neiess, me.	Communication System		US 6,324,564	
NetMotion	Method And	United States	10/307,480	12/27/2005
Wireless, Inc.	Apparatus For			
	Providing Mobile		US 6,981,047	12/2/2002
	And Other			
	Intermittent			
	Connectivity In A			
	Computing			
	Environment			
NetMotion	Method And	United States	10/078,377	11/14/2006
Wireless, Inc.	Apparatus For			
	Providing Mobile		US 7,136,645	2/21/2002
	And Other			
	Intermittent			
	Connectivity In A			
	Computing			
	Environment			1111111111
NetMotion	Method And	United States	09/660,500	11/6/2007
Wireless, Inc.	Apparatus For			0/10/0000
	Providing Mobile		US 7,293,107	9/12/2000
	And Other			
	Intermittent			
	Connectivity In A			
	Computing			
	Environment		11/501 000	0/11/2000
NetMotion	Method And	United States	11/501,909	8/11/2009
Wireless, Inc.	Apparatus For		110 7 574 200	9/10/2006
	Providing Mobile		US 7,574,208	8/10/2006
	And Other			
	Intermittent			
	Connectivity In A			
	Computing			
NT-4N (- 4 i -	Environment	United States	11/743,313	10/13/2009
NetMotion	Apparatus And	Onited States	11//43,313	10/13/2007
Wireless	Method For		US 7,602,782	5/2/2007
Holdings,	Intelligent Routing Of Data		057,002,762	31212001
Inc.	Between A			
	Remote Device			
	And A Host			
	System			
	1 Dyswiii	<u></u>		

Grantor	Patent	Country	Application / Patent Number	Application/ Filing Date	
NetMotion	Mobile	United States	11/252,995	1/5/2010	
Wireless, Inc.	Networking				
•	System And		US 7,644,171	10/19/2005	
	Method Using				
	Ipv4 And Ipv6				
NetMotion	Method And	United States	11/149,584	8/17/2010	
Wireless, Inc.	Apparatus For				
	Providing Mobile		US 7,778,260	6/10/2005	
	And Other				
	Intermittent				
	Connectivity In A				
	Computing				
	Environment		777 7 000 015	0/1/0011	
NetMotion	Method And	United States	US 7,882,247	2/1/2011	
Wireless, Inc.	Apparatus For		10/040 000	1/12/2002	
	Providing Secure		10/340,833	1/13/2003	
	Connectivity In				
	Mobile And				
	Other Intermittent			,	
	Computing				
	Environments	TT ': 1 C: .	110 0 000 656	11/15/2011	
NetMotion	Method And	United States	US 8,060,656	11/13/2011	
Wireless, Inc.	Apparatus For		11/120 116	5/27/2005	
	Providing Mobile		11/138,446	3/2//2003	
	And Other				
	Intermittent				
	Connectivity In A Computing				
	Environment				
NetMotion	Method And	United States	11/138,445	12/13/2011	
Wireless, Inc.	Apparatus For	Office States	11/150,115	12/13/2011	
wireless, nic.	Providing Mobile		US 8,078,727	5/27/2005	
	And Other		05 0,070,727	0.2//200	
	Intermittent				
	Connectivity In A				
	Computing				
	Environment				
NetMotion	High performance	United States	12/435,018	9/25/2012	
Wireless, Inc.	digital				
7, 11 01000; 1110.	communications		US 8,276,035	5/4/2009	
	resiliency in a				
	roamable virtual				
	private network				
NetMotion	Communications	United States	12/437,413	2/21/2012	
Wireless	Path Status		TTG 0 100 000	5/7/2009	
Holdings, Inc.	Detection System		US 8,122,283	3/ //2009	

Grantor Patent		Country	Application / Patent Number	Application/ Filing Date	
NetMotion	Communications	United States	13/399,668	1/29/2013	
Wireless	path status			2/17/2012	
Holdings, Inc.	detection system		US 8,365,010	!	
NetMotion Wireless	Network Access Control	United States	8,438,619	5/7/2013	
NetMotion Wireless Holdings, Inc.	Prioritized alternate port routing	United States	10374070	2/27/2003	
NetMotion Wireless Holdings, Inc.	Simultaneously routing data over multiple wireless networks	United States	10835396	4/3/2004	
NetMotion Wireless Holdings, Inc.	Apparatus and method for intelligent routing of data between a remote device and a host system	United States	11/170,077	6/30/2005	
NetMotion Wireless Holdings, Inc.	Broadcasting data over multiple dissimilar wireless networks	United States	11/614,773	12/21/2006	
NetMotion Wireless, Inc.	Method and apparatus for intelligent seamless network switching	United States	10/595,313	2/28/2007	
NetMotion Wireless, Inc.	Local intelligence, cache-ing and synchronization process	United States	10/699,461	10/31/2003	
NetMotion Wireless, Inc.	Rules based notification system	United States	10/767,085	1/29/2004	

Grantor	Patent	Country	Patent, Serial or Application No.	Date of Filing or Issuance
Lumension Security, Inc.	NON-INVASIVE AUTOMATIC OFFSITE PATCH FINGERPRINTING AND UPDATING SYSTEM AND METHOD	United States of America	6,990,660	12-May-2009

Grantor	Patent	Country	Patent, Serial or Application No.	Date of Filing or Issuance
Lumension Security, Inc.	NON-INVASIVE AUTOMATIC OFFSITE PATCH FINGERPRINTING AND UPDATING SYSTEM AND METHOD	United States of America	6,990,660	24-Jan-2006
Lumension Security, Inc.	NON-INVASIVE AUTOMATIC OFFSITE PATCH FINGERPRINTING AND UPDATING SYSTEM AND METHOD	United States of America	6,990,660	12-May-2009
Lumension Security, Inc.	NON-INVASIVE AUTOMATIC OFFSITE PATCH FINGERPRINTING AND UPDATING SYSTEM AND METHOD	United States of America	7,823,147	26-Oct-2010
Lumension Security, Inc.	NON-INVASIVE AUTOMATIC OFFSITE PATCH FINGERPRINTING AND UPDATING SYSTEM AND METHOD	United States of America	8,407,687	26-March-2013
Lumension Security, Inc.	GENERIC FRAMEWORK FOR RUNTIME INTERCEPTION AND EXECUTION CONTROL OF INTERPRETED LANGUAGES	United States of America	7,487,495	03-Feb-2009
Lumension Security, Inc.	Online centralized and local authorization of executable files	United States of America	8,060,924	15-Nov-2011
Lumension Security, Inc.	GENERIC FRAMEWORK FOR RUNTIME INTERCEPTION AND EXECUTION CONTROL OF INTERPRETED LANGUAGES	United States of America	8,001,536	16-Aug-2011
Lumension Security, Inc.	Online centralized and local authorization of executable files	United States of America	8,474,011	25-Jun-2013
Lumension Security, Inc.	METHOD AND SYSTEM FOR SHADOWING ACCESSES TO REMOVABLE MEDIUM STORAGE DEVICES	United States of America	7,278,158	02-Oct-2007
Lumension Security, Inc.	METHOD AND SYSTEM FOR SHADOWING ACCESSES TO REMOVABLE MEDIUM STORAGE DEVICES	United States of America	7,870,606	11-Jan-2011
Lumension Security, Inc.	Transparent encryption and access control for mass- storage devices	United States of America	7,849,514	07-Dec-2010

Grantor	Patent	Country	Patent, Serial or Application No.	Date of Filing or Issuance
Lumension Security, Inc.	NON-INVASIVE AUTOMATIC OFFSITE PATCH FINGERPRINTING AND UPDATING SYSTEM AND METHOD	United States of America	6,990,660 C2	03-Aug-2010
Lumension Security, Inc.	SYSTEMS AND METHODS FOR OPERATING A SATURATED HASH TABLE	United States of America	8,745,064	03-Jun-2014
Lumension Security, Inc.	SYSTEMS AND METHODS FOR IMPLEMENTING APPLICATION CONTROL SECURITY	United States of America	8,707,444	22-Apr-2014
Lumension Security, Inc.	POLICY-BASED WHITELISTING WITH SYSTEM CHANGE MANAGEMENT BASED ON TRUST FRAMEWORK	United States of America	NA- Application. Serial 12/695,816.	NA – Application. Filed January 28, 2010.
Lumension Security, Inc.	INFORMATION SECURITY TECHNIQUES INCLUDING DETECTION, INTERDICTION AND/OR MITIGATION OF MEMORY INJECTION ATTACKS	United States of America	NA- Application. Serial 13/841,245.	NA – Application. Filed March 15, 2013.
Lumension Security, Inc.	KERNEL-BASED NETWORK SECURITY INFRASTRUCTURE	United States of America	7,398,389	08-Jul-2008
Lumension Security, Inc.	Method and system for license management	United States of America	7,711,952	04-May-2010
Lumension Security, Inc.	NON-INVASIVE AUTOMATIC OFFSITE PATCH FINGERPRINTING AND UPDATING SYSTEM AND METHOD	United States of America	60/234,680 (Serial Number)	22-Sep-2000
Lumension Security, Inc.	NON-INVASIVE AUTOMATIC OFFSITE PATCH FINGERPRINTING AND UPDATING SYSTEM AND METHOD	United States of America	10/394,447 (Serial Number)	20-Mar-2003
Lumension Security, Inc.	Generic framework for runtime interception and execution control of interpreted languages	United States of America	60/562,983 (Serial Number)	19-Apr-2004
Lumension Security, Inc.	Online centralized and local authorization of executable files	United States of America	60/562,982 (Serial Number)	19-Apr-2004
Lumension Security, Inc.	Transparent encryption and access control for mass-storage devices	United States of America	60/564,579 (Serial Number)	23-Apr-2004
Lumension Security, Inc.	Input/output tracing	United States of America	60/276,185 (Serial Number)	16-Mar-2001

Grantor	Patent	Country	Patent, Serial or Application No.	Date of Filing or Issuance
Lumension Security, Inc.	Buffer overflow attack detection and suppression	United States of America	09/904,502 (Serial Number)	16-Jul-2001
Lumension Security, Inc.	SYSTEM AND METHOD FOR AUTOMATICALL Y MAPPING SECURITY CONTROLS TO SUBJECTS	United States of America	12/032,900 (Serial Number)	18-Feb-2008
Lumension Security, Inc.	SYSTEMS AND METHODS FOR OPERATING A SATURATED HASH TABLE	United States of America	61/382,432 (Serial Number)	13-Sep-2010
Lumension Security, Inc.	SYSTEMS AND METHODS FOR IMPLEMENTING APPLICATION CONTROL SECURITY	United States of America	61/392,022 (Serial Number)	11-Oct-2010
Lumension Security, Inc.	POLICY-BASED WHITELISTING WITH SYSTEM CHANGE MANAGEMENT BASED ON TRUST FRAMEWORK	United States of America	61/043,115 (Serial Number)	07-Apr-2008
Lumension Security, Inc.	POLICY-BASED WHITELISTING WITH SYSTEM CHANGE MANAGEMENT BASED ON TRUST FRAMEWORK	United States of America	12/419,932 (Serial Number)	07-Apr-2009
Lumension Security, Inc.	INFORMATION SECURITY TECHNIQUES INCLUDING VALID MAPPING CHECKS FOR DETECTION, INTERDICTION AND/OR MITIGATION OF MEMORY INJECTION ATTACKS	United States of America	61/625,541 (Serial Number)	17-Apr-2012
Lumension Security, Inc.	INFORMATION SECURITY TECHNIQUES INCLUDING LIBRARY INDICATIVE INFORMATION ENCODING CHECK FOR DETECTION, INTERDICTION AND/OR MITIGATION OF MEMORY INJECTION ATTACKS	United States of America	61/625,544 (Serial Number)	17-Apr-2012
Lumension Security, Inc.	Network security infrastructure	United States of America	60/343,098 (Serial Number)	20-Dec-2001

Grantor	Patent	Country	Patent, Serial or Application No.	Date of Filing or Issuance
Lumension	Method and system for license	United States	60/609,525	13-Sep-2004
Security, Inc.	management	of America	(Serial Number)	
Lumension	Method and system for license	United States	12/728,038	19-Mar-2010
Security, Inc.	management	of America	(Serial Number)	