

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM349228

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
ENTERASYS NETWORKS, INC.		07/24/2015	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	SILICON VALLEY BANK		
Street Address:	3003 Tasman Drive		
City:	Santa Clara		
State/Country:	CALIFORNIA		
Postal Code:	95054		
Entity Type:	CORPORATION: CALIFORNIA		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Registration Number:	2598722	NETSIGHT	
Registration Number:	4029666	K-SERIES	
Registration Number:	4199003	K-SERIES	
Registration Number:	3254254	S-SERIES	
CORRESPONDENCE DATA			
Fax Number:	4152687522		
<i>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.</i>			
Email:	bkemp@mofo.com		
Correspondent Name:	Lynn M. Humphreys Morrison & Foerster		
Address Line 1:	425 Market St.		
Address Line 4:	San Francisco, CALIFORNIA 94105		
ATTORNEY DOCKET NUMBER:	27292.48		
NAME OF SUBMITTER:	Lynnn M. Humphreys		
SIGNATURE:	/Lynn M. Humphreys/		
DATE SIGNED:	07/24/2015		
Total Attachments: 17			
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PATENT AND TRADEMARK SECURITY AGREEMENT

THIS PATENT AND TRADEMARK SECURITY AGREEMENT (this “*Agreement*”), dated as of July 24, 2015, is made between ENTERASYS NETWORKS, INC., a Delaware corporation (the “*Grantor*”), and SILICON VALLEY BANK, a California corporation, as administrative agent for the Lenders referred to below and for the benefit of the Secured Parties defined in the Credit Agreement referred to below (in such capacity, the “*Administrative Agent*”).

A. Extreme Networks, Inc., a Delaware corporation, certain financial institutions as lenders (the “*Lenders*”) and the Administrative Agent are parties to that certain Credit Agreement, dated as of March 20, 2014 (as (a) amended by that certain amendment letter agreement dated as of March 20, 2014, (b) further amended by that certain Second Amendment Agreement dated as of November 18, 2014, (c) further amended by that certain Third Amendment to Credit Agreement and First Amendment to Guarantee and Collateral Agreement dated as of June 26, 2015 and (d) further amended, modified, renewed or extended from time to time after the date hereof, the “*Credit Agreement*”).

B. The Grantor, Extreme Networks, Inc., a Delaware corporation, and the Administrative Agent are also parties to that certain Guarantee and Collateral Agreement, dated as of March 20, 2014 (as (a) amended by that certain Third Amendment to Credit Agreement and First Amendment to Guarantee and Collateral Agreement dated as of June 26, 2015 and (b) further amended, modified, renewed or extended from time to time after the date hereof, the “*Guarantee and Collateral Agreement*”).

C. Pursuant to the terms of the Guarantee and Collateral Agreement, the Grantor has granted to the Administrative Agent (for the benefit of the Secured Parties (as defined in the Credit Agreement)) a security interest in substantially all of the Grantor’s present and future personal property assets, including certain Intellectual Property of the Grantor identified below, to secure the Secured Obligations (as defined in the Guarantee and Collateral Agreement).

D. To supplement the Administrative Agent’s security interest in such Intellectual Property (held for the benefit of the Secured Parties (as defined in the Credit Agreement)) pursuant to the Guarantee and Collateral Agreement, the Grantor is executing and delivering this Agreement.

Accordingly, the parties hereto agree as follows:

SECTION 1 Definitions; Interpretation.

(a) Terms Defined in Credit Agreement and the Guarantee and Collateral Agreement. All capitalized terms used in this Agreement (including in the recitals hereof) and not otherwise defined herein shall have the respective meanings assigned to such terms in the Credit Agreement or the Guarantee and Collateral Agreement, as the context may require.

(b) Interpretation. The rules of interpretation set forth in Section 1.2 of the Credit Agreement shall be applicable to this Agreement and are incorporated herein by this reference.

SECTION 2 Security Interest.

(a) Grant of Security Interest. As security for the payment and performance of the Secured Obligations, the Grantor hereby grants, assigns, and conveys to the Administrative Agent (for the benefit of the Secured Parties), a security interest in all of the Grantor’s right, title and interest in, to and under the following property, in each case whether now or hereafter existing or arising or in which the Grantor

now has or hereafter owns, acquires or develops an interest and wherever located (collectively, the “*Collateral*”):

(i) all patents and patent applications, domestic or foreign, all licenses relating to any of the foregoing and all income and royalties with respect to any licenses (including such patents and patent applications as described in Schedule A), all rights to sue for past, present or future infringement thereof, all rights arising therefrom and pertaining thereto and all reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof; provided that the Collateral shall not include any such patent that constitutes an Excluded Patent (as defined in the Guarantee and Collateral Agreement);

(ii) all state (including common law), federal and foreign trademarks, service marks and trade names, and applications for registration of such trademarks, service marks and trade names, all licenses relating to any of the foregoing and all income and royalties with respect to any licenses (including such marks, names and applications as described in Schedule B), whether registered or unregistered and wherever registered, all rights to sue for past, present or future infringement or unconsented use thereof, all rights arising therefrom and pertaining thereto and all reissues, extensions and renewals thereof;

(iii) the entire goodwill of or associated with the businesses now or hereafter conducted by the Grantor connected with and symbolized by any of the aforementioned properties and assets;

(iv) all Commercial Tort Claims associated with or arising out of any of the aforementioned properties and assets;

(v) all accounts, all intangible intellectual or other similar property and other general intangibles associated with or arising out of any of the aforementioned properties and assets and not otherwise described above, including all license payments and payments under insurance (whether or not the Administrative Agent is the loss payee thereof) or any indemnity, warranty or guaranty payable by reason of loss or damage to or otherwise with respect to the foregoing Collateral; and

(vi) all products, proceeds and supporting obligations of or with respect to any and all of the foregoing Collateral.

(b) Continuing Security Interest. The Grantor agrees that this Agreement shall create a continuing security interest in the Collateral which shall remain in effect until terminated in accordance with the Guarantee and Collateral Agreement.

SECTION 3 Supplement to Guarantee and Collateral Agreement. The terms and provisions of this Agreement are intended as a supplement to the terms and provisions of the Guarantee and Collateral Agreement. The rights and remedies of the Administrative Agent with respect to the security interests granted herein are without prejudice to, and are in addition to those set forth in the Guarantee and Collateral Agreement, all terms and provisions of which are incorporated herein by reference.

SECTION 4 Authorization to Supplement. If the Grantor shall obtain rights to any new trademarks, any new patentable inventions or become entitled to the benefit of any patent application or patent for any reissue, division, or continuation, of any patent, the provisions of this Agreement shall automatically apply thereto. To the extent required by the terms and provisions of the Guarantee and Collateral Agreement, the Grantor shall give prompt notice in writing to the Administrative Agent with respect to any such new trademarks or patents, or renewal or extension of any trademark registration. Without limiting the Grantor’s obligation under this Section 4, the Grantor authorizes the Administrative

Agent to modify this Agreement by amending Schedule A or Schedule B, as applicable, to include any such new patent or trademark rights. No failure to so amend Schedule A or Schedule B, as applicable, shall in any way affect, invalidate or detract from the Administrative Agent's continuing security interest in all Collateral (held for the benefit of the Secured Parties), whether or not listed on Schedule A or Schedule B.

SECTION 5 Further Acts. On a continuing basis, the Grantor shall make, execute, acknowledge and deliver, and file and record in the proper filing and recording places, all such instruments and documents, and take all such action as may be necessary or advisable or as may be requested by the Administrative Agent to carry out the intent and purposes of this Agreement, or for assuring, confirming or protecting the grant or perfection of the security interest granted or purported to be granted hereby, to ensure the Grantor's compliance with this Agreement or to enable the Administrative Agent to exercise and enforce its rights and remedies hereunder with respect to the Collateral, including any documents for filing with the USPTO and/or any applicable state office. The Administrative Agent may record this Agreement, an abstract thereof, or any other document describing the Administrative Agent's interest in the Collateral with the USPTO, including any modification hereof as provided above, at the expense of the Grantor.

SECTION 6 Binding Effect. This Agreement shall be binding upon, inure to the benefit of and be enforceable by the Grantor, the Administrative Agent, the other Secured Parties and their respective successors and assigns and shall bind any Person who becomes bound as a debtor to this Agreement.

SECTION 7 Governing Law. **THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF CALIFORNIA.** This Agreement is subject to the provisions of Section 10.14 of the Credit Agreement relating to submission to jurisdiction, jury trial waiver and judicial reference, which provisions are by this reference incorporated herein, *mutatis mutandis*, as if set forth herein in full.

SECTION 8 Entire Agreement; Amendment. This Agreement contains the entire agreement of the parties with respect to the subject matter hereof and shall not be amended except by the written agreement of the parties as provided in Section 10.1 of the Credit Agreement.

SECTION 9 Severability. Whenever possible, each provision of this Agreement shall be interpreted in such manner as to be effective and valid under all applicable laws and regulations. If, however, any provision of this Agreement shall be prohibited by or invalid under any such law or regulation in any jurisdiction, it shall, as to such jurisdiction, be deemed modified to conform to the minimum requirements of such law or regulation, or, if for any reason it is not deemed so modified, it shall be ineffective and invalid only to the extent of such prohibition or invalidity without affecting the remaining provisions of this Agreement, or the validity or effectiveness of such provision in any other jurisdiction.

SECTION 10 Counterparts. This Agreement may be executed in any number of counterparts and by different parties hereto in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute but one and the same agreement. Delivery of an executed counterpart of a signature page of this Agreement by facsimile or in electronic (*i.e.*, "pdf" or "tif") format shall be effective as delivery of a manually executed counterpart of this Agreement.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement, as of the date first above written.

GRANTOR:

ENTERASYS NETWORKS, INC.



By: _____

Name: Allison Amadia

Title: Corporate Secretary

ADMINISTRATIVE AGENT:

SILICON VALLEY BANK

By: _____

Name: _____

Title: _____

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement, as of the date first above written.

GRANTOR:

ENTERASYS NETWORKS, INC.

By: _____

Name: _____

Title: _____

ADMINISTRATIVE AGENT:

SILICON VALLEY BANK

By: Stephen Chang

Name: STEPHEN CHANG

Title: VICE PRESIDENT

SCHEDULE A
to the Patent and Trademark Security Agreement
ENTERASYS NETWORKS, INC.
Issued U.S. Patents of the Grantor

Jurisdiction	Patent No.	Issue Date	Inventor	Title
USA	59222046	13-JUL-99	WASHABAUGH DOUGLAS M	METHOD AND APPARATUS FOR A VOIDING CONTROL READS IN A NETWORK NODE
USA	6067563	23-MAY-00	WASHABAUGH DOUGLAS M	METHOD AND APPARATUS FOR AVOIDING CONTROL READS IN A NETWORK NODE
USA	6249820	19-JUN-01	CULLEROT DAVID L	INTERNET PROTOCOL (IP) WORK GROUP ROUTING
USA	7222268	22-MAY-07	ZAIFMAN ARTHUR L	SYSTEM RESOURCE AVAILABILITY MANAGER
USA	6301224	9-OCT-01	KONING G PAUL	NETWORK SWITCH WITH PANIC MODE
USA	6822966	23-NOV-04	PUTCHA, SIVARAMA	ALLOCATING BUFFERS FOR DATA TRANSMISSION IN A NETORK COMMUNICATION DEVICE
USA	6317427	13-NOV-01	BROWN BENJAMIN J	METHOD AND APPARATUS FOR ADAPTIVE PORT BUFFERING
USA	6430194	6-AUG-02	TIFFANY WILLIAM J	METHOD AND APPARATUS FOR ARBITRATING BUS ACCESS AMONGST COMPETING DEVICES
USA	5910690	8-JUN-99	FRAZIER KEVIN M	HOTSWAPPABLE CHASSIS AND ELECTRONIC CIRCUIT CARDS
USA	6008550	28-DEC-99	FRAZIER KEVIN M	HOTSWAPPABLE CHASSIS AND ELECTRONIC CIRCUIT CARDS
USA	6754171	22-JUN-04	EDIN DEBORAH E	METHOD AND SYSTEM FOR DISTRIBUTED CLOCK FAILURE PROTECTION IN A PACKET SWITCHED NETWORK
USA	5963719	5-OCT-99	FITTE ELAINE H	TWO-PIN DISTRIBUTED ETHERNET BUS ARCHITECTURE
USA	5918040	29-JUN-99	JARVIS NEIL ALASDAIR	METHOD FOR MAINTAINING TIME SYNCHRONIZATION BETWEEN TWO PROCESSORS IN A NETWORK

					INTERFACE
USA	5894517	13-APR-99	MELARAGNI WILLIAM	HIGH-SPEED BACKPLANE BUS WITH LOW RF RADIATION	
USA	5898694	27-APR-99	TIFFANY WILLIAM J	METHOD OF ROUND ROBIN BUS ARBITRATION	
USA	6650639	18-NOV-03	GRIMES ANDREW	SECURE FAST PACKET SWITCH HAVING IMPROVED MEMORY UTILIZATION	
USA	6125466	26-SEP-00	GAHAN RICHARD A	DRAM PARITY PROTECTION SCHEME	
USA	6067557	23-MAY-00	HEGDE DINESH	METHOD AND SYSTEM FOR ALLOCATING CPU BANDWIDTH	
USA	6085215	4-JUL-00	TING DENNIS	SCHEDULING MECHANISM USING PREDETERMINED LIMITED EXECUTION TIME PROCESSING THREADS IN A COMMUNICATION NETWORK	
USA	5954835	21-SEP-99	BERENT ANTHONY NEIL	CHECK SEQUENCE PRESERVATION	
USA	6425106	23-JUL-02	BERENT ANTHONY NEIL	EXTENDED ECC SYSTEM	
USA	6046982	4-APR-00	GRELLA ERNEST	METHOD AND APPARATUS FOR REDUCING DATA LOSS IN DATA TRANSFER DEVICES	
USA	5968128	19-OCT-99	CHARNY ANNA	TRAFFIC CONTROL SYSTEM HAVING DISTRIBUTED RATE CALCULATION AND LINK BY LINK FLOW CONTROL	
USA	7152242	19-DEC-06	DOUGLAS KEVIN	MODULAR SYSTEM FOR DETECTING, FILTERING AND PROVIDING NOTICE ABOUT ATTACK EVENTS ASSOCIATED WITH NETWORK SECURITY	
USA	8347375	1-JAN-13	ROESE JOHN J	SYSTEM AND METHOD FOR DYNAMIC DISTRIBUTION OF INTRUSION SIGNATURES	
USA	7581249	25-AUG-09	BUSSIERE RICHARD	DISTRIBUTED INTRUSION RESPONSE SYSTEM	
USA	5796966	18-AUG-98	THOMAS ROBERT E	METHOD AND APPARATUS FOR DYNAMICALLY CONTROLLING DATA ROUTES THROUGH A NETWORK	
USA	6081511	27-JUN-00	EDMONDSON WILLIAM A	LOAD SHARING FOR REDUNDANT NETWORKS	
USA	6078949	20-JUN-00	QUINLAN UNA M	SCHEME FOR INTERLOCKING AND TRANSFERRING INFORMATION BETWEEN DEVICES IN A COMPUTER	

					SYSTEM
USA	5781772	14-JUL-98	VARGHESE GEORGE	COMPRESSED PREFIX MATCHING DATABASE SEARCHING	
USA	6014659	11-JAN-00	VARGHESE GEORGE	COMPRESSED PREFIX MATCHING DATABASE SEARCHING	
USA	5920900	6-JUL-99	POOLE NIGEL T	HASH-BASED TRANSLATION METHOD AND APPARATUS WITH MULTIPLE LEVEL COLLISION RESOLUTION	
USA	6000008	7-DEC-99	SIMCOE ROBERT J	METHOD AND APPARATUS FOR MATCHING DATA ITEMS OF VARIABLE LENGTH IN A CONTENT ADDRESSABLE MEMORY	
USA	7386605	10-JUN-08	SHAH HIMANSHU	METHODS AND APPARATUS FOR AUTOMATED EDGE DEVICE CONFIGURATION IN A HETEROGENEOUS NETWORK	
USA	7529243	5-MAY-09	SODDER ARNOLD	APPARATUS AND METHOD FOR A VIRTUAL HIERARCHICAL LOCAL AREA NETWORK	
USA	8040890	18-OCT-11	SODDER ARNOLD	APPARATUS AND METHOD FOR A VIRTUAL HIERARCHICAL LOCAL AREA NETWORK	
USA	7401086	15-JUL-08	CHORAFAKIS DOMINIC	TRANSLATING CONFIGURATION FILES AMONG NETWORK DEVICES	
USA	7690040	30-MAR-10	FRATTURA DAVID E	METHOD FOR NETWORK TRAFFIC MIRRORING WITH DATA PRIVACY	
USA	8239960	7-AUG-12	FRATTURA DAVID E	METHOD FOR NETWORK TRAFFIC MIRRORING WITH DATA PRIVACY	
USA	6041042	21-MAR-00	BUSSIERE RICHARD	REMOTE PORT MIRRORING SYSTEM AND METHOD THEREOF	
USA	5940376	17-AUG-99	CLEMENTS BRUCE G	METHOD AND APPARATUS TO ESTABLISH A TAP-POINT IN A SWITCHED NETWORK	
USA	6151324	21-NOV-00	BUSSIERE RICHARD	CONNECTION AGGREGATION IN SWITCHED COMMUNICATIONS NETWORKS	
USA	6331983	18-DEC-01	ANDLAUER PHILLIP	MULTICAST SWITCHING	
USA	5956335	21-SEP-99	HAWE WILLIAM R	MANY TO FEW GROUP ADDRESS TRANSLATION THROUGH A NETWORK BRIDGE	

USA	6892309	10-MAY-05	RICHMOND, JAMES	CONTROLLING USAGE OF NETWORK RESOURCES BY A USER AT THE USER'S ENTRY POINT TO A COMMUNICATIONS NETWORK BASED ON AN IDENTITY OF THE USER
USA	6990592	24-JAN-06	RICHMOND JAMES	CONTROLLING CONCURRENT USAGE OF NETWORK RESOURCES BY MULTIPLE USERS AT AN ENTRY POINT TO A COMMUNICATIONS NETWORK BASE
USA	5596575	21-JAN-97	POST DONALD L	AUTOMATIC NETWORK SPEED ADAPTER
USA	5838989	17-NOV-98	YANG HENRY S	COMMON INTERFACE FOR A NETWORK HAVING DIFFERENT COMMUNICATION MEDIA EMPLOYING A CARRIER SENSE MULTIPLE ACCESS WITH COL
USA	8191107	29-MAY-12	FRATTURA DAVID E	SYSTEM AND METHOD FOR LOST CONTACT RESPONSE
USA	7580403	25-AUG-09	FRATTURA DAVID E	STATUS TRANSMISSION SYSTEM AND METHOD
USA	7855972	21-DEC-10	PETTIT STEVEN A	CREATING, MODIFYING AND STORING SERVICE ABSTRACTIONS AND ROLE ABSTRACTIONS REPRESENTING ONE OR MORE PACKET RULES
USA	5751971	12-MAY-98	CULLEROT DAVID L	INTERNET PROTOCOL (IP) WORK GROUP ROUTING
USA	5905723	18-MAY-99	ORAN DAVID R	SYSTEM FOR ACHIEVING SCALABLE ROUTER PERFORMANCE
USA	6510151	21-JAN-03	DIPETRO JASON	PACKET FILTERING IN CONNECTION-BASED SWITCHING NETWORKS
USA	6067300	23-MAY-00	SEAMAN ANTHONY W	OPTIMIZING THE TRANSFER OF DATA PACKETS BETWEEN LANS
USA	6147976	14-NOV-00	HARPER JOHN ANTHONY	FAST NETWORK LAYER PACKET FILTER
USA	5844902	1-DEC-98	PERLMAN RADIA JOY	ASSIGNING MULTIPLE PARALLEL BRIDGE NUMBERS TO BRIDGES
USA	6567410	20-MAY-03	PERLMAN RADIA JOY	ASSIGNING MULTIPLE PARALLEL BRIDGE NUMBERS TO BRIDGES HAVING THREE OR MORE PORTS
USA	8023521	20-SEP-11	WOO LEON K	METHODS AND APPARATUS FOR DIFFERENTIATED SERVICES OVER A PACKET-BASED NETWORK
USA	8819213	26-AUG-14	GRAHAM RICHARD	SYSTEM, METHOD AND APPARATUS FOR TRAFFIC MIRROR SETUP, SERVICE AND SECURITY IN

USA	6198751	6-MAR-01	FRAZIER KEVIN M	COMMUNICATION NETWORKS
USA	6449279	10-SEP-02	BUSSIÈRE RICHARD	MULTI-PROTOCOL PACKET TRANSLATOR
USA	7720076	18-MAY-10	DOBBINS KURT	AGGREGATION OF DATA FLOWS OVER A PRE-ESTABLISHED PATH TO REDUCE CONNECTIONS
USA	8023515	20-SEP-11	DOBBINS KURT	DISTRIBUTED CONNECTION-ORIENTED SERVICES FOR SWITCHED COMMUNICATION NETWORKS
USA	8462794	11-JUN-13	DOBBINS KURT	DISTRIBUTED CONNECTION-ORIENTED SERVICES FOR SWITCHED COMMUNICATION NETWORKS
USA	5684800	4-NOV-97	ANDLAUER PHILLIP	METHOD FOR ESTABLISHING RESTRICTED BROADCAST GROUPS IN A SWITCHED NETWORK
USA	5825772	20-OCT-98	GRANT THOMAS A	DISTRIBUTED CONNECTION-ORIENTED SERVICES FOR SWITCHED COMMUNICATIONS NETWORKS
USA	5946308	31-AUG-99	ANDLAUER PHIL	METHOD FOR ESTABLISHING RESTRICTED BROADCAST GROUPS IN A SWITCHED NETWORK
USA	6147995	14-NOV-00	ANDLAUER PHIL	METHOD FOR ESTABLISHING RESTRICTED BROADCAST GROUPS IN A SWITCHED NETWORK
USA	5963556	5-OCT-99	BASSETT JOHN	DEVICE FOR PARTITIONING PORTS OF A BRIDGE INTO GROUPS OF DIFFERENT VIRTUAL LOCAL AREA NETWORKS
USA	6128665	3-OCT-00	ITURRALDE CAROL E	PORT BASED DEFAULT VIRTUAL LOCAL AREA NETWORK
USA	6469987	22-OCT-02	RUHSINGHANI ANIL G	VIRTUAL LOCAL AREA NETWORKS WITH TRUNK STATIONS
USA	6526052	25-FEB-03	YANG HENRY S	VIRTUAL LOCAL AREA NETWORKS HAVING RULES OF PRECEDENCE
USA	6560236	6-MAY-03	BASSETT JOHN	VIRTUAL LANS
USA	6122281	19-SEP-00	AUGUSTA STEPHEN D	METHOD AND APPARATUS FOR TRANSMITTING LAN DATA OVER A SYNCHRONOUS WIDE AREA NETWORK
USA	5870386	9-FEB-99	PERLMAN RADIA JOY	METHOD AND APPARATUS FOR TRANSPARENTLY BRIDGING TRAFFIC ACROSS WIDE AREA NETWORKS

USA	7450940	11-NOV-08	MYERS, ROBERT	WIRELESS NETWORK SYSTEM AND METHOD
USA	7685295	23-MAR-10	MYERS, ROBERT	WIRELESS LOCAL AREA COMMUNICATION NETWORK SYSTEM AND METHOD
USA	7945945	17-MAY-11	GRAHAM RICHARD	SYSTEM AND METHOD FOR ADDRESS BLOCK ENHANCED DYNAMIC NETWORK POLICY MANAGEMENT
USA	7526541	28-APR-09	ROESE JOHN J	SYSTEM AND METHOD FOR DYNAMIC NETWORK POLICY MANAGEMENT
USA	7739372	15-JUN-10	ROESE JOHN J	SYSTEM AND METHOD FOR DYNAMIC NETWORK POLICY MANAGEMENT
USA	7936770	3-MAY-11	FRATTURA DAVID E	METHOD AND APPARATUS OF VIRTUAL CLASS OF SERVICE AND LOGICAL QUEUE REPRESENTATION THROUGH NETWORK TRAFFIC
USA	6711171	23-MAR-04	GRANT THOMAS A	DISTRIBUTED CONNECTION-ORIENTED SERVICES FOR SWITCHED COMMUNICATIONS NETWORKS
USA	7480917	20-JAN-09	RICHMOND JAMES P	USER INTERFACE FOR EDITING OBJECTS OF A NETWORK OBJECT DATABASE
USA	7756544	13-JUL-10	GRAHAM RICHARD W	POWER CONTROLLED NETWORK DEVICES FOR SECURITY AND POWER CONSERVATION
USA	8086232	27-DEC-11	KRISHNAN VENKATRAMAN	TIME SYNCHRONIZED WIRELESS METHOD AND OPERATIONS
USA	6014409	11-JAN-00	CURTIS ROBERT	PASSIVE ANALOG FILTER FOR NETWORK INTERFACE
USA	6044121	28-MAR-00	POOLE NIGEL T	METHOD AND APPARATUS FOR RECOVERY OF TIME SKEWED DATA ON A PARALLEL BUS
USA	6061737	9-MAY-00	FIITE ELAINE H	TWO-PIN DISTRIBUTED ETHERNET BUS ARCHITECTURE
USA	5966546	12-OCT-99	ROSS THEODORE L	METHOD AND APPARATUS FOR PERFORMING TX RAW CELL STATUS REPORT FREQUENCY AND INTERRUPT FREQUENCY MITIGATION IN A NETWORK
USA	6685498	3-FEB-04	SCHEELER SCOTT	LOGIC ANALYZER TESTING METHOD AND CONFIGURATION AND INTERFACE ASSEMBLY FOR USE THEREWITH
USA	7093072	15-AUG-06	GREGORY HASKINS	METHODS FOR IMPROVED DATA CACHING

USA	6072772	6-JUN-00	KRISHNA PATTABHIRAMA	METHOD FOR PROVIDING BANDWIDTH AND DELAY GUARANTEES IN A CROSSBAR SWITCH WITH SPEEDUP
USA	6563837	13-MAY-03	PATEL NAIMISH S	ARBITRATION METHOD AND APPARATUS FOR A NON-BLOCKING SWITCH
USA	6865154	8-MAR-05	CHARNY, ANNA	METHOD AND APPARATUS FOR PROVIDING BANDWIDTH AND DELAY GUARANTEES IN COMBINED INPUT-OUTPUT BUFFERED CROSSBAR
USA	5546377	13-AUG-96	OZVEREN CUNEYT M	EFFICIENT DISTRIBUTED METHOD FOR COMPUTING MAX-MIN FAIR RATES OF A LIMITED RESOURCE IN ATM NETWORKS
USA	5668951	16-SEP-97	RAMAKRISHNAN K K	AVOIDING CONGESTION SYSTEM FOR REDUCING TRAFFIC LOAD ON SELECTED END SYSTEMS WHICH UTILIZING ABOVE THEIR ALLOCATED FAI
USA	5675742	7-OCT-97	RAMAKRISHNAN K K	SYSTEM FOR SETTING CONGESTION AVOIDANCE FLAG AT INTERMEDIATE NODE TO REDUCE RATES OF TRANSMISSION ON SELECTED END SYST
USA	5953342	14-SEP-99	SCOTT JAMES	METHOD FOR DYNAMICALLY PROVIDING END-TO-END CONNECTIONS IN AN ASYNCHRONOUS TRANSFER MODE (ATM) NETWORK
USA	5745697	28-APR-98	RAMAKRISHNAN K K	NETWORK FLOW CONTROL HAVING INTERMEDIATE NODE SCALABILITY TO A LARGE NUMBERS OF VIRTUAL CIRCUITS
USA	5867480	2-FEB-99	TANAKA KOICHI	METHOD AND APPARATUS FOR CONTROLLING CONGESTION IN A NETWORK NODE
USA	5956322	21-SEP-99	CHARNEY ANNA	IMPROVED PHANTOM FLOW CONTROL METHOD AND APPARATUS
USA	5978357	2-NOV-99	CHARNY, ANNA	PHANTOM FLOW CONTROL METHOD AND APPARATUS WITH IMPROVED STABILITY
USA	6047328	4-APR-00	RAMAKRISHNAN, K K	METHOD AND APPARATUS FOR ALLOCATING A TRANSMISSION RATE TO SOURCE END NODES IN A NETWORK
USA	6101170	8-AUG-00	GRIMES, ANDREW	SECURE FAST PACKET SWITCH HAVING IMPROVED MEMORY UTILIZATION
USA	6112251	29-AUG-00	RJHSINGHANI, ANIL G	VIRTUAL LOCAL NETWORK FOR SENDING MULTICAST

					TRANSMISSIONS TO TRUNK STATIONS
USA	5987522	16-NOV-99	RUHSINGHANI, ANIL G		PRIVILEGED VIRTUAL LOCAL AREA NETWORKS
USA	5553085	3-SEP-96	SHAND, IAN M C		METHOD AND APPARATUS FOR GENERATING A 48-BIT FRAME CHECK SEQUENCE
USA	6850490	1-FEB-05	WOO, LEON K		HIERARCHICAL OUTPUT-QUEUED PACKET-BUFFERING SYSTEM AND METHOD
USA	8166151	24-Apr-12	TSILLAS, DEMETRIOS JAMES		METHOD AND APPARATUS FOR DETERMINING A SPANNING TREE
USA	7457297	25-Nov-08	WOO, LEON K.		METHODS AND APPARATUS FOR DIFFERENTIATED SERVICES OVER A PACKET-BASED NETWORK
USA	6466997	15-Oct-02	ROSS, THEODORE L.		METHOD AND APPARATUS FOR PERFORMING TX RAW CELL STATUS REPORT FREQUENCY AND INTERRUPT FREQUENCY MITIGATION IN A NETWORK MODE
USA	6418480	12-Jul-00	RUHSINGHANI, ANIL G.		COMMUNICATION PACKET INCLUDING A MULTICAST ADDRESS AND A DESTINATION ADDRESS DIFFERENT THAN AN EQUIVALENT
USA	5999980	12-Sep-96	TANAKA, KOICHI		APPARATUS AND METHOD FOR SETTING A CONGESTION INDICATE BIT IN AN BACKWARDS RM CELL ON AN ATM NETWORK
USA	5995995	12-Sep-96	THOMAS, ROBERT E.		APPARATUS AND METHOD FOR SCHEDULING VIRTUAL CIRCUIT DATA FOR DMA FROM A HOST MEMORY TO A TRANSMIT BUFFER MEMORY
USA	5970229	12-Sep-96	THOMAS, ROBERT E.		APPARATUS AND METHOD FOR PERFORMING LOOK-AHEAD SCHEDULING OF DMA TRANSFERS OF DATA FROM A HOST MEMORY TO A TRANSMIT BUFFER MEMORY
USA	5961345	14-Jan-98	FINN, JOHN		FACEPLATE SYSTEM
USA	5862206	12-Sep-96	THOMAS, ROBERT E.		METHOD AND APPARATUS FOR PERFORMING RAW CELL STATUS REPORT FREQUENCY MITIGATION ON TRANSMIT IN A NETWORK NODE
USA	5822612	12-Sep-96	THOMAS, ROBERT E.		APPARATUS AND METHOD FOR MANAGING SCHEDULE TABLE POINTERS
USA	5805808	9-Apr-97	HASANI, SANTOSH K.		REAL TIME PARSER FOR DATA PACKETS IN A

USA	5802061	19-Oct-95	AGARWAL, RAJEEV	COMMUNICATIONS NETWORK METHOD AND APPRATUS FOR NETWORK ACCESS CONTROL WITH IMPLICIT RANGING AND DYNAMICALLY ASSIGNED TIME SLOTS
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Pending U.S. Patent Applications of the Grantor

<u>Jurisdiction</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Inventor</u>	<u>Title</u>
USA	12/834336	12-Jul-10	GRAHAM, RICHARD	NETWORK ACCESS POWER CONTROL
USA	13/465576	7-May-12	AFSHA, VALA	SOCIAL MEDIA INTERFACE FOR NETWORK DEVICE CONTROL
USA	13/836545	15-Mar-13	RASH, MICHAEL	NETWORK BASED APPLICATION IDENTIFICATION SYSTEM
USA	13/835815	15-Mar-13	RASH, MICHAEL	NETWORK TRAFFIC MIRRORING
USA	13/835679	15-Mar-13	RASH, MICHAEL	DYNAMIC NETWORK TRAFFIC MIRRORING
USA	13/836048	15-Mar-13	RASH, MICHAEL	POLICY BASED NETWORK BASED APPLICATION IDENTIFICATION SYSTEM
USA	13/836195	15-Mar-13	RASH, MICHAEL	SIGNATURE BASED NETWORK BASED APPLICATION IDENTIFICATION SYSTEM
USA	13/836371	15-Mar-13	RASH, MICHAEL	NETWORK BASED APPLICATION IDENTIFICATION SYSTEM
USA	10/627328	25-Jul-03	RICHMOND, JAMES	EDITING A PORTABLE, DYNAMIC AND ABSTRACT VIEW DEFINITION OF A NETWORK OBJECT DATABASE
USA	14/451851	5-Aug-14	FRATTURRA, DAVID	SYSTEM AND METHOD AND APPARATUS FOR TRAFFIC MIRROR SETUP, SERVICE AND SECURITY
USA	10/717838	21-Jul-10	LOCKE, BRIAN	METHOD AND APPARATUS FOR NAVIGATING A TASK ON A COMPUTER
USA	14/710533	12-May-15	FEE, BRENDAN	METHODS, SYSTEMS, AND COMPUTER READABLE MEDIA FOR VIRTUAL FABRIC ROUTING
USA	14/710534	12-May-15	HAGGERTY, WILLIAM	METHODS, SYSTEMS, AND NON-TRANSITORY COMPUTER READABLE MEDIA FOR GENERATING A TREE STRUCTURE WITH NODAL COMPARISON FIELDS AND CUT VALUES FOR RAPID TREE TRAVERSAL AND REDUCED NUMBERS OF FULL COMPARISONS AT LEAF NODES

SCHEDULE B
to the Patent and Trademark Security Agreement
ENTERASYS NETWORKS, INC.

U.S. Trademarks of the Grantor

<u>Jurisdiction</u>	<u>Registration No.</u>	<u>Registration Date</u>	<u>Registered Owner</u>	<u>Mark</u>
US	2598722	7/23/02	Enterasys Networks, Inc.	NETSIGHT
US	4029666	9/20/11	Enterasys Networks, Inc.	K-SERIES
US	4199003	8/28/12	Enterasys Networks, Inc.	K-SERIES
US	3254254	6/19/07	Enterasys Networks, Inc.	S-SERIES

Pending U.S. Trademark Applications of the Grantor

None.