

EX 1008

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

Assignment ID: PATI344003

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RPX Corporation	06/30/2024

RECEIVING PARTY DATA

Company Name:	Netskope, Inc.
Street Address:	2445 Augustine Drive
Internal Address:	Suite 301
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 42

Property Type	Number
Application Number:	11444944
Application Number:	12039817
Application Number:	13352451
Application Number:	13083501
Application Number:	11173861
Application Number:	14154349
Application Number:	11078223
Application Number:	12484876
Application Number:	60551754
Application Number:	10687002
Application Number:	12506140
Application Number:	12753390
Application Number:	60418968
PCT Number:	US0332912
Application Number:	11076719
Application Number:	12579566
Application Number:	13092488
Application Number:	60551698
Application Number:	10922041

Property Type	Number
Application Number:	12617211
Application Number:	13173764
Application Number:	13332639
Application Number:	60496629
Application Number:	11076646
Application Number:	12619560
Application Number:	11076591
Application Number:	60551702
Application Number:	60551705
Application Number:	10683317
Application Number:	13346139
Application Number:	60417674
PCT Number:	US0332268
Application Number:	10916956
Application Number:	10916800
Application Number:	12548742
Application Number:	13020877
Application Number:	13342636
Application Number:	14467780
Application Number:	15141386
Application Number:	60494225
PCT Number:	US0426185
PCT Number:	US0426186

CORRESPONDENCE DATA

Fax Number: 9716340287

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: (847)708-6808

Email: Phoebe@MGF.law

Correspondent Name: Phoebe Ann Young

Address Line 1: 1500 NW Bethany Blvd.

Address Line 2: Suite 200

Address Line 4: Beaverton, OREGON 97006

ATTORNEY DOCKET NUMBER: RPX Assignment

NAME OF SUBMITTER: Phoebe Young

SIGNATURE: Phoebe Young

DATE SIGNED: 07/05/2024

Total Attachments: 9

source=RPX Patent Assignment for Recordation#page1.tiff
source=RPX Patent Assignment for Recordation#page2.tiff
source=RPX Patent Assignment for Recordation#page3.tiff
source=RPX Patent Assignment for Recordation#page4.tiff
source=RPX Patent Assignment for Recordation#page5.tiff
source=RPX Patent Assignment for Recordation#page6.tiff
source=RPX Patent Assignment for Recordation#page7.tiff
source=RPX Patent Assignment for Recordation#page8.tiff
source=RPX Patent Assignment for Recordation#page9.tiff

EXHIBIT A
Patent Assignment

This Patent Assignment ("Assignment") is entered into as of July 1, 2024, by and between RPX Corporation, a Delaware corporation, with principal place of business at Four Embarcadero Center, Suite 4000, San Francisco, CA 94111 ("Seller"), and Netskope, Inc., a Delaware corporation, with principal place of business at 2445 Augustine Drive, Suite 301, Santa Clara, CA 95054 ("Buyer") in connection with the consummation of the transactions contemplated by that certain Patent Sale and Assignment Agreement (the "Agreement") entered into concurrently by and between Seller and Buyer.

For good and valuable consideration, the receipt of which is hereby acknowledged, Seller hereby sells, assigns, transfers and conveys to Buyer, and Buyer hereby accepts and receives, Seller's entire right, title, and interest throughout the world in and to:

- (i) the issued patents identified on Schedule 1 to Exhibit A attached hereto and any issued patent or patent application that directly or indirectly claims or is amended to claim priority to any of the above, in whole or in part ("Listed Patents"),
- (ii) to the extent not included in (i), all issued patents, rights to inventions, and pending and future patent applications with respect to the patentable inventions from which such Listed Patents arise, including, without limitation, utility patents, utility models, design patents, inventions certificates, continuations, divisionals, continuations in part, requests for continued examination, reissues, reexaminations, renewals, and extensions thereof, in all countries of the world, as well as any patents and patent applications to which any of the Listed Patents or the foregoing directly or indirectly claim priority, in whole or part (clauses (i) and (ii), collectively, the "Assigned Patents"),
- (iii) all causes of action (whether known or unknown or whether currently pending, filed or otherwise) and other enforcement rights under or on account of, the Assigned Patents, including, without limitation, all causes of action and other enforcement rights for damages, injunctive relief, and any other remedies of any kind for past, current and future infringement, and
- (iv) all rights to collect royalties, damages, or other payments under or on account of the Assigned Patents and any foregoing clause (iii) other than those in Exhibit C of the Agreement.

The terms and conditions of this Assignment will inure to the benefit of Buyer, its successors, assigns, and other legal representatives and will be binding upon Seller, its successors, assigns, and other legal representatives.

In the event of any conflict between the terms of this Assignment and that Agreement between the Seller and Buyer executed prior to the date hereof, the Agreement will govern.

Notwithstanding anything to the contrary, nothing in this Assignment shall purport to grant, and the terms "Listed Patents" and "Assigned Patents" shall not include, any rights under any patents and patent applications that are broader in scope than those rights granted to Seller under the applicable patent rights acquisition agreement entered into by among Seller and any previous owners or assignees of such patents and patent applications that are listed in Exhibit C of the Agreement, redacted copies of which have been provided by Seller to Buyer prior to the Effective Date of this Assignment.

IN WITNESS WHEREOF, the Parties hereto have caused this Assignment to be executed as of the applicable date set forth below. Each individual signing for a Party represents and warrants that he or she has authority to sign for and enter into this Agreement on behalf of the respective Party.

SELLER:

RPX Corporation

By: David Anderson

Name: David Anderson

Title: CFO

Date: 6/30/2024

BUYER:

Netskope, Inc.

By: James Bushnell

Name: James Bushnell

Title: General Counsel

Date: July 1, 2024

SCHEDULE 1

PATENTS AND PATENT APPLICATIONS

Portfolio	RPX Case No.	Applicati on No.	File Date	Patent/Publicat ion No.	Issue/Publ ication Date	Title
Novell (Project Novelty)	NOVEL-083-O	US11444944	06/01/2006	US8327426B2	12/04/2012	Single sign on with proxy services
Provenance	PAG-0729-O	US12039817	02/29/2008	US8181249B2	05/15/2012	Malware detection system and method
Provenance	PAG-0729-O	US13352451	01/18/2012	US9419995B2	08/16/2016	Malware detection system and method
Provenance	PAG-1545-O	US13083501	04/08/2011	US8635697B2	01/21/2014	Method and system for operating system identification in a network based security monitoring solution
Provenance	PAG-3040-O	US11173861	06/30/2005	US9705911B2	07/11/2017	System and method for using quarantine networks to protect cellular networks from viruses and worms
Provenance	PAG-3040-O	M0041452	05/16/1962	DE1897323U	07/23/1964	WASSERFAHRZEUG MIT EIGENANTRIEB FUER DIE RUECKGEWINNUNG LEICHTER IN SCHICHTEN AUF GEWAESSERN SCHWIMMENDER SUBSTANZEN SOWIE FUER DAS REINIGEN VON SCHIFFEN, HAEFEN, UFERN U. DGL.
Provenance	PAG-3040-O	EP6765605	06/29/2006	EP1897323B1	02/21/2018	SYSTEM AND METHOD FOR USING QUARANTINE NETWORKS TO PROTECT CELLULAR NETWORKS FROM

Portfolio	RPX Case No.	Application No.	File Date	Patent/Publication No.	Issue/Publication Date	Title
						VIRUSES AND WORMS
Provenance	PAG-3040-O	EP6765605	06/30/2005			
Provenance	PAG-3641-O	US14154349	01/14/2014	US9258193B2	02/09/2016	Method, apparatus, and computer program product for wireless network cluster discovery and concurrency management
Provenance	PAG-3641-O	BR102014032881	12/29/2014	BR102014032881A2	10/13/2015	método, aparelho, produto de programa de computador para descoberta de cluster de rede sem fios e gerenciamento de concorrência e dispositivo
Provenance	PAG-3641-O	CN201510018276	01/14/2015	CN104780510A	07/15/2015	Method, apparatus, and computer program product for wireless network cluster discovery and concurrency management
Provenance	PAG-3641-O	EP14197069	12/10/2014	EP2894935A1	07/15/2015	Method, apparatus, and computer program product for wireless network cluster discovery and concurrency management
Provenance	PAG-3641-O	VN1-2015-00118	10/01/2012			
Provenance	PAG-3641-O	IN1018/C HENP/2010	01/14/2015			

Portfolio	RPX Case No.	Applicati on No.	File Date	Patent/Publicat ion No.	Issue/Publ ication Date	Title
Rocksteady	ROCKS-001-O	US11078223	03/10/2005	US7509625B2	03/24/2009	System and method for comprehensive code generation for system management
Rocksteady	ROCKS-001-O	US12484876	06/15/2009			SYSTEM AND METHOD FOR COMPREHENSIVE CODE GENERATION FOR SYSTEM MANAGEMENT
Rocksteady	ROCKS-001-O	US60551754	03/10/2004			SYSTEM AND METHOD FOR COMPREHENSIVE CODE GENERATION FOR SYSTEM MANAGEMENT
Rocksteady	ROCKS-002-O	US10687002	10/16/2003	US7587512B2	09/08/2009	System and method for dynamic bandwidth provisioning
Rocksteady	ROCKS-002-O	US12506140	07/20/2009	US8661153B2	02/25/2014	System and method for dynamic bandwidth provisioning
Rocksteady	ROCKS-002-O	US12753390	04/02/2010	US8224983B2	07/17/2012	System and method for dynamic bandwidth provisioning
Rocksteady	ROCKS-002-O	US60418968	10/16/2002			SYSTEM AND METHOD FOR DYNAMIC BANDWIDTH PROVISIONING
Rocksteady	ROCKS-002-O	PCT/US03/32912	10/16/2003	WO2004/036371	04/29/2004	SYSTEM AND METHOD FOR DYNAMIC BANDWIDTH PROVISIONING
Rocksteady	ROCKS-004-O	US11076719	03/10/2005	US7610621B2	10/27/2009	System and method for behavior-based firewall modeling

Portfolio	RPX Case No.	Applicati on No.	File Date	Patent/Publicat ion No.	Issue/Publ ication Date	Title
Rocksteady	ROCKS-004-O	US12579566	10/15/2009	US8032933B2	10/04/2011	Dynamically adaptive network firewalls and method, system and computer program product implementing same
Rocksteady	ROCKS-004-O	US13092488	04/22/2011	US8397282B2	03/12/2013	Dynamically adaptive network firewalls and method, system and computer program product implementing same
Rocksteady	ROCKS-004-O	US60551698	03/10/2004			SYSTEM AND METHOD FOR COMPREHENSIVE CODE GENERATION FOR SYSTEM MANAGEMENT
Rocksteady	ROCKS-005-O	US10922041	08/19/2004	US7624438B2	11/24/2009	System and method for providing a secure connection between networked computers
Rocksteady	ROCKS-005-O	US12617211	11/12/2009	US8108915B2	01/31/2012	System and method for providing a secure connection between networked computers
Rocksteady	ROCKS-005-O	US13173764	06/30/2011	US8429725B2	04/23/2013	System and method for providing a secure connection between networked computers
Rocksteady	ROCKS-005-O	US13332639	12/21/2011	US8381273B2	02/19/2013	System and method for providing a secure connection between networked computers
Rocksteady	ROCKS-005-O	US60496629	08/20/2003			SYSTEM AND METHOD FOR PROVIDING A SECURE CONNECTION BETWEEN NETWORKED COMPUTER

Portfolio	RPX Case No.	Applicati on No.	File Date	Patent/Publicat ion No.	Issue/Publ ication Date	Title
Rocksteady	ROCKS-006-O	US11076646	03/10/2005	US7665130B2	02/16/2010	System and method for double-capture/double-redirect to a different location
Rocksteady	ROCKS-006-O	US12619560	11/16/2009	US8356336B2	01/15/2013	System and method for double-capture/double-redirect to a different location
Rocksteady	ROCKS-006-O	US11076591	03/10/2005	US8543710B2	09/24/2013	Method and system for controlling network access
Rocksteady	ROCKS-006-O	US60551702	03/10/2004			METHOD AND SYSTEM FOR CONTROLLING NETWORK ACCESS
Rocksteady	ROCKS-006-O	US60551705	03/10/2004			METHOD AND SYSTEM FOR CONTROLLING NETWORK ACCESS
Rocksteady	ROCKS-007-O	US10683317	10/10/2003	US8117639B2	02/14/2012	System and method for providing access control
Rocksteady	ROCKS-007-O	US13346139	01/09/2012	US8484695B2	07/09/2013	System and method for providing access control
Rocksteady	ROCKS-007-O	US60417674	10/10/2002			SYSTEM AND METHOD FOR PROVIDING ACCESS CONTROL
Rocksteady	ROCKS-007-O	PCT/US03/32268	10/10/2003	WO2004/034229	04/22/2004	SYSTEM AND METHOD FOR PROVIDING ACCESS CONTROL
Triumfant	TRMPH-001-O	US10916956	08/11/2004	US7593936B2	09/22/2009	Systems and methods for automated computer support
Triumfant	TRMPH-001-O	CN201010170058	08/11/2004	CN101882102A	11/10/2010	System for automated computer support

Portfolio	RPX Case No.	Applicati on No.	File Date	Patent/Publicat ion No.	Issue/Publ ication Date	Title
Triumfant	TRMPH-001-O	CN200480027940	08/11/2004	CN1856781A	11/01/2006	Systems and methods for automated computer support
Triumfant	TRMPH-001-O	CN200480028102	08/11/2004	CN1860476B	06/23/2010	Systems and methods for automated computer support
Triumfant	TRMPH-001-O	CN20048000000	08/11/2004			Systems and methods for creation and use of an adaptive reference model
Triumfant	TRMPH-001-O	DE4786501	08/11/2004	EP1661047B1	06/14/2017	SYSTEMS AND METHODS FOR AUTOMATED COMPUTER SUPPORT
Triumfant	TRMPH-001-O	EP04780945	08/11/2004	EP1661025A4	05/26/2010	SYSTEMS AND METHODS FOR CREATION AND USE OF AN ADAPTIVE REFERENCE MODEL
Triumfant	TRMPH-001-O	EP4786501	08/11/2004	EP1661047B1	06/14/2017	SYSTEMS AND METHODS FOR AUTOMATED COMPUTER SUPPORT
Triumfant	TRMPH-001-O	EP4786501	08/11/2004	ES2640191T3	11/02/2017	Sistemas y métodos para soporte informático automatizado
Triumfant	TRMPH-001-O	FR4786501	08/11/2004	EP1661047B1	06/14/2017	SYSTEMS AND METHODS FOR AUTOMATED COMPUTER SUPPORT
Triumfant	TRMPH-001-O	GB4786501	08/11/2004	EP1661047B1	06/14/2017	SYSTEMS AND METHODS FOR AUTOMATED COMPUTER SUPPORT

Portfolio	RPX Case No.	Applicati on No.	File Date	Patent/Publicat ion No.	Issue/Publ ication Date	Title
Triumfant	TRMPH-001-O	JP2006523374	08/11/2004	JP2007516495A	06/21/2007	
Triumfant	TRMPH-001-O	JP2006523375	08/11/2004	JP4886512B2	02/29/2012	
Triumfant	TRMPH-001-O	RO4786501	08/11/2004	EP1661047B1	06/14/2017	SYSTEMS AND METHODS FOR AUTOMATED COMPUTER SUPPORT
Triumfant	TRMPH-001-O	US10916800	08/11/2004	US20050038818A1	02/17/2005	Systems and methods for creation and use of an adaptive reference model
Triumfant	TRMPH-001-O	US12548742	08/27/2009	US7908271B2	03/15/2011	System for automated computer support
Triumfant	TRMPH-001-O	US13020877	02/04/2011	US8103664B2	01/24/2012	System for automated computer support
Triumfant	TRMPH-001-O	US13342636	01/03/2012	US8819005B2	08/26/2014	System for automated computer support
Triumfant	TRMPH-001-O	US14467780	08/25/2014	US9354984B2	05/31/2016	System for automated computer support
Triumfant	TRMPH-001-O	US15141386	04/28/2016	US9940190B2	04/10/2018	System for automated computer support
Triumfant	TRMPH-001-O	US60494225	08/11/2003			Systems and methods for automated computer support
Triumfant	TRMPH-001-O	US2004026185	08/11/2004	WO2005017690A3	03/23/2006	SYSTEMS AND METHODS FOR CREATION AND USE OF AN ADAPTIVE REFERENCE MODEL
Triumfant	TRMPH-001-O	WO2004026186	08/11/2004	WO2005020001A3	08/18/2005	SYSTEMS AND METHODS FOR AUTOMATED COMPUTER SUPPORT

Portfolio	RPX Case No.	Application No.	File Date	Patent/Publication No.	Issue/Publication Date	Title
Triumfant	TRMPH-001-O	ZA200601937	08/11/2004	ZA200601937B	05/30/2007	System and methods for automated computer support
Triumfant	TRMPH-001-O	ZA200601938	08/11/2004	ZA200601938B	05/30/2007	Systems and methods for creation and use of an adaptive reference model