40.00 78859

ETAS ID: TM345732

CH \$140.0

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		06/24/2015	Bank: CALIFORNIA

RECEIVING PARTY DATA

Name:	RedSeal, Inc., formerly known as RedSeal Networks, Inc.		
Street Address:	2540 Mission College Blvd.		
City:	Santa Clara		
State/Country:	CALIFORNIA		
Postal Code:	95054		
Entity Type:	CORPORATION: DELAWARE		

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark	
Serial Number:	78859804	REDSEAL	
Serial Number:	78859808	ARA	
Serial Number:	78859812		
Serial Number:	85614176	RR REDSEAL NETWORKS	
Serial Number:	85846293	NETWORK SECURITY DARK SPACE	

CORRESPONDENCE DATA

Fax Number: 6504936811

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:650-461-6125Email:qlu@wsgr.comCorrespondent Name:WSGR, c/o Qui LuAddress Line 1:650 Page Mill Road

Address Line 2: FH2-1 P12

Address Line 4: Palo Alto, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	30632.034
NAME OF SUBMITTER:	Qui Lu
SIGNATURE:	/s/ Qui Lu
DATE SIGNED:	06/24/2015

Total Attachments: 4

source=Termination and Release of Security Interest in IP#page1.tif source=Termination and Release of Security Interest in IP#page2.tif source=Termination and Release of Security Interest in IP#page3.tif source=Termination and Release of Security Interest in IP#page4.tif

TERMINATION AND RELEASE OF THE INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of the Intellectual Property Security Agreement (this "Termination") is executed by Silicon Valley Bank, a California corporation ("Bank"), in favor of RedSeal, Inc., formerly known as RedSeal Networks, Inc., a Delaware corporation ("Borrower").

- A. WHEREAS, reference is hereby made to the Intellectual Property Security Agreement, dated as of May 7, 2014 (as amended, modified, renewed or extended from time to time, the "Security Agreement"), between Borrower and Bank, pursuant to which the Borrower confirmed and acknowledged that Borrower granted to Bank a security interest in the intellectual property listed on Exhibit A and the other collateral described in the Security Agreement (collectively, the "IP Collateral") pursuant to that certain Loan and Security Agreement dated as of January 26, 2012, as amended, between Borrower and Bank,;
- B. WHEREAS, the Security Agreement was filed with the Patent Division of the United States Patent and Trademark Office on May 21, 2014, at Recl No. 032938 at Frame No. 0774, to evidence the security interest granted under the Security Agreement;
- C. WHEREAS, the Security Agreement was filed with the Trademark Division of the United States Patent and Trademark Office on May 21, 2014, at Reel No. 5284 at Frame No. 0393, to evidence the security interest granted under the Security Agreement;
- D. WHEREAS, Bank has terminated and released its security interest in all of the IP Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Bank hereby terminates and releases its security interest in the IP Collateral, and all proceeds of the foregoing.

[Signature page to follow]

7512525

SILICON VALLEX BANK

By:

Name:

IN WITNESS WHEREOF, Bank has executed and delivered this Termination as of June 24,

Title:

[Signature Page to Termination and Release of the Intellectual Property Security Agreement]

EXHIBIT A

Copyrights:

None.

Patents:

Description	Application No.	Patent No.	Filing Date	Issue Date
Method and apparatus for network wide policy-based analysis of configurations of devices	09/954,327	7,003,562	09/17/2001	02/21/2006
Method and apparatus for network wide policy-based analysis of configurations of devices	11/270,806	8,135,815	11/08/2005	03/13/2012
Methods and apparatus for determining network risk based upon incomplete network configuration data	11/761,968	8,307,444	06/12/2007	11/06/2012
Network security visualization methods, apparatus and graphical user interfaces	11/761,972	7,890,869	06/12/2007	02/15/2011
Methods and apparatus for prioritization of remediation techniques for network security risks	11/761,977	8,132,260	06/12/2007	03/06/2012
Adaptive risk analysis methods and apparatus	11/761,982	8,321,944	06/12/2007	11/27/2012
Method and apparatus for assessing policy compliance of as-built data networks	12/537,790	8,479,257	08/07/2009	07/02/2013
Method and apparatus for network wide policy-based analysis of configurations of devices	11/335,052	v	01/18/2006	
Method and apparatus for testing computer network access and traffic control systems	60/376,957	×	05/01/2002	
System and method for testing computer network access and traffic control systems	PCT/US03/32838	~	10/15/2003	~
System and method for testing computer network access and traffic control systems	10/271,125		10/15/2002	
Prioritized network vulnerability determination methods and apparatus	60/813,603	v	06/12/2006	
Adaptive network risk vulnerability determination methods and apparatus	60/804,930	~	06/15/2006	70
Adaptive vulnerability determination methods and apparatus	60/804,552	~	06/12/2006	*

Description	Application No.	Patent No.	Filing Date	Issue Date
Method and apparatus for assessing as-built networks using policy white-lists	61/087,355		08/08/2008	-
Method and system for evaluating access granted to users moving dynamically across endpoints in a network	61/901,271	-	11/07/2013	-

Trademarks:

Serial No.	Registration No.	Filing Date	Registration Date
78859804	3,345,964	04/12/2006	11/27/2007
78859808	-	04/12/2006	~
78859812	~	04/12/2006	-
85614176	4,360,045	05/02/2012	07/02/2013
85846293	-	02/11/2013	
	78859804 78859808 78859812 85614176	78859804 3,345,964 78859808 - 78859812 - 85614176 4,360,045	78859804 3,345,964 04/12/2006 78859808 - 04/12/2006 78859812 - 04/12/2006 85614176 4,360,045 05/02/2012

Mask Works:

None.

TRADEMARK REEL: 005560 FRAME: 0201

RECORDED: 06/24/2015