

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2697460

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NCIRCLE NETWORK SECURITY, INC.	11/26/2013
RECEIVING PARTY DATA	
Name:	TRIPWIRE, INC.
Street Address:	101 SW MAIN STREET, SUITE 1500
City:	PORTLAND
State/Country:	OREGON
Postal Code:	97204
PROPERTY NUMBERS Total: 26	
Property Type	Number
Application Number:	60150905
Application Number:	60175332
Patent Number:	7073198
Patent Number:	6957348
Application Number:	09757872
Application Number:	60388078
Patent Number:	7181769
Application Number:	60527542
Application Number:	60535890
Patent Number:	7162742
Application Number:	11004289
Application Number:	11033414
Application Number:	60648149
Application Number:	60691343
Patent Number:	7831464

Application Number:	11424088
Patent Number:	7509681
Application Number:	60889736
Application Number:	11676051
Patent Number:	8020211
Patent Number:	8230071
Application Number:	12942959
Patent Number:	8176544
Application Number:	13363857
Patent Number:	8356089
Application Number:	13714022

CORRESPONDENCE DATA

Fax Number: (503)595-5301
Phone: 503 595 5300
Email: iris.rasanen@klarquist.com
Correspondence will be sent via US Mail when the email attempt is unsuccessful.
Correspondent Name: PATRICK M. BIBLE, KLARQUIST SPARKMAN LLP
Address Line 1: 121 SW SALMON STREET, SUITE 1600
Address Line 2: ONE WORLD TRADE CENTER
Address Line 4: PORTLAND, OREGON 97204

ATTORNEY DOCKET NUMBER:	8711-87083-01
NAME OF SUBMITTER:	PATRICK M. BIBLE
Signature:	/Patrick M. Bible/
Date:	01/24/2014

Total Attachments: 2
source=8711-87083-01 - Assignment#page1.tif
source=8711-87083-01 - Assignment#page2.tif

ASSIGNMENT

For good and valuable consideration, receipt of which is hereby acknowledged, nCircle Network Security, Inc., a California corporation, having acquired by prior assignments, the entire right, title, and interest throughout the world in inventions for which patent applications were filed and which are identified below in Table A, as well as any and all patent applications and issued patents of every country for said inventions, including divisionals, reissues, continuations, and extensions or foreign counterparts thereto, and all associated patent rights, including rights of priority resulting from the filing of said applications and the right to sue for past infringement (collectively referred to herein as "the inventions, patent applications, patents, and patent rights"), hereby sells, assigns and transfers to Tripwire, Inc., a Delaware corporation, having a place of business at 101 SW Main Street, Suite 1500, Portland, Oregon 97204, its successors and assigns, the entire right, title and interest throughout the world in the inventions, patent applications, patents, and patent rights.

TABLE A

U.S. App. No.	Filing Date	U.S. Pat. No.	Title
60/150,905	8.26.1999		Method And System For Detecting A Vulnerability In A Data Network
60/175,332	1.10.2000		Simplified Exposure And Anomaly Recognition Language
09/648,211	8.25.2000	7,073,198	Method and System for Detecting a Vulnerability in a Network
09/757,963	1.10.2001	6,957,348	Interoperability of Vulnerability and Intrusion Detection Systems
09/757,872	1.10.2001		Query-Based Rules for Use in Network Security Systems
60/388,078	6.11.2002		Block On Exposure
10/436,837	6.6.2003	7,181,769	Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor
60/527,542	12.5.2003		Change And Vulnerability Detection Of Network Systems
60/535,890	1.12.2004		Change And Vulnerability Detection Of Network Systems
10/987,988	11.12.2004	7,162,742	Interoperability of Vulnerability and Intrusion Detection Systems
11/004,289	12.3.2004		Real-time change detection for network

U.S. App. No.	Filing Date	U.S. Pat. No.	Title
			systems
11/033,414	1.10.2005		Persistent Host Determination
60/648,149	1.28.2005		Pre-Flow Governor
60/691,343	6.15.2005		Topological Profiling
11/278,855	4.6.2006	7,831,464	Method and System for Dynamically Representing Distributed Information
11/424,088	6.14.2006		Prioritizing Network Security Vulnerabilities Using Accessibility
11/621,027	1.8.2007	7,509,681	Interoperability of Vulnerability and Intrusion Detection Systems
60/889,736	2.13.2007		User Interface for Reviewing Data From Intrusion and Vulnerability Detection Systems
11/676,051	2.16.2007	7,594,273	Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor
12/552,264	9.1.2009	8,020,211	Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor
12/825,305	6.28.2010	8,230,071	Network Services Platform
12/942,959	11.9.2010		Method and System for Dynamically Representing Distributed Information
13/020,775	2.3.2011	8,176,544	Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor
13/363,857	2.1.2012		Comparing an Organization's Security Data to Aggregate Security Data
13/531,248	6.22.2012	8,356,089	Network Services Platform
13/714,022	12.13.2012		Network Services Platform

This Assignment is dated and effective as of 11/20/13, 2013.

Duly Authorized Representative of
nCircle Network Security, Inc.

By: 
Ambyr O'Donnell
Director
nCircle Network Security, Inc