# OP \$415.00 6038368

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM732989

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Second Lien Intellectual Property Security Agreement

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Alert Logic, Inc.		06/03/2022	Corporation: DELAWARE

#### **RECEIVING PARTY DATA**

Name:	Golub Capital Markets LLC, as Collateral Agent
Street Address:	100 S. Wacker Drive, 18th Floor
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60606
Entity Type:	Limited Liability Company: DELAWARE

#### **PROPERTY NUMBERS Total: 16**

Property Type	Number	Word Mark
Registration Number:	6038368	SIEMLESS
Registration Number:	5841181	SIEMLESS THREAT MANAGEMENT
Registration Number:	5578341	RESPONSIVE MACHINE LEARNING
Registration Number:	4814551	ALERT LOGIC CLOUD DEFENDER
Registration Number:	3352417	ALERTLOGIC
Registration Number:	3359787	A
Registration Number:	5563729	BARKLY ENDPOINT PROTECTION PLATFORM
Registration Number:	5096405	RAPIDVISOR
Registration Number:	5092124	BARKLY
Registration Number:	5563730	STACKHACKR
Registration Number:	6604953	ALERT LOGIC MDR
Registration Number:	6604947	ALERT LOGIC MANAGED DETECTION & RESPONSE
Registration Number:	6542027	CRITICAL WATCH
Serial Number:	90347433	A ALERT LOGIC
Serial Number:	90350089	ALERT LOGIC MANAGED DETECTION AND RESPON
Serial Number:	97110252	ALERT LOGIC INTELLIGENT RESPONSE

#### **CORRESPONDENCE DATA**

**Fax Number:** 2138918763

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

TRADEMARK REEL: 007745 FRAME: 0280

900699189

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

Email:rhonda.deleon@lw.comCorrespondent Name:LATHAM & WATKINS LLPAddress Line 1:355 SOUTH GRAND AVENUE

Address Line 4: LOS ANGELES, CALIFORNIA 90071-1560

ATTORNEY DOCKET NUMBER:	038507-0832
NAME OF SUBMITTER:	Rhonda DeLeon
SIGNATURE:	/Rhonda DeLeon/
DATE SIGNED:	06/07/2022

#### **Total Attachments: 18**

source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page1.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page2.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page3.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page4.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page5.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page6.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page7.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page8.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page9.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page10.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page11.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page12.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page13.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page14.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page15.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page16.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page17.tif source=Projects Montego Lonestar - Second Lien IP Security Agreement Executed#page18.tif

#### SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement"), dated June 3, 2022, is among each of the Persons listed on the signature pages hereof (each, a "Grantor") and Golub Capital Markets LLC, as collateral agent (the "Collateral Agent") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, HS Purchaser, LLC, a Delaware limited liability company ("HS Purchaser"), Help/Systems Holdings, Inc., a Delaware corporation ("Help/Systems Holdings", and together with HS Purchaser and each other Person from time to time party thereto as a Co-Borrower, collectively, the "Borrowers"), and HS Intermediate, LLC, a Delaware limited liability company ("Holdings"), have entered into that Second Lien Credit Agreement, dated as of November 19, 2019 (as amended, restated, amended and restated, supplemented, extended, replaced, refinanced or otherwise modified from time to time, the "Credit Agreement"), with the lenders and financial institutions from time to time party thereto and Golub Capital Markets LLC (as successor to Jefferies Finance LLC), as Administrative Agent, Collateral Agent. Capitalized terms defined in the Credit Agreement or in the Security Agreement (as defined below) and not otherwise defined herein are used herein as defined in the Credit Agreement or the Security Agreement, as the case may be (and in the event of a conflict, the applicable definition shall be the one given to such term in the Security Agreement).

WHEREAS, as a condition precedent to the making of the Loans by the Lenders from time to time, each Grantor has executed and delivered a Second Lien Security Agreement Supplement, dated as of the date hereof (the "Supplement"), that supplements that certain Second Lien Security Agreement, dated as of November 19, 2019 (as amended, amended and restated, supplemented or otherwise modified from time to time, including by the Supplement, the "Security Agreement"), among the grantors from time to time party thereto and the Collateral Agent.

WHEREAS, under the terms of the Security Agreement, each Grantor has granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of such Grantor, and has agreed thereunder to execute this IP Security Agreement for recording with the USPTO and/or the USCO, as applicable.

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

- A. <u>Grant of Security</u>. Each Grantor hereby collaterally assigns and pledges to the Collateral Agent (and its successors and permitted assigns), for the benefit of the Secured Parties, and each Grantor hereby grants to the Collateral Agent (and its successors and permitted assigns), for the benefit of the Secured Parties, a security interest in and to all of Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired by the undersigned (the "Collateral"):
- a. all patents and patent applications, including, without limitation, those set forth in Schedule A hereto (the "Patents");
- b. all trademark and service mark registrations and applications, including, without limitation, those set forth in <u>Schedule B</u> hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and so long as, the creation of a security interest therein or the assignment thereof would result in the loss of any material rights therein), together with the goodwill symbolized thereby (the "**Trademarks**");

- c. all copyrights, whether registered or unregistered, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "Copyrights");
- d. all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of each Grantor accruing thereunder or pertaining thereto;
- e. any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- f. any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing; *provided* that, notwithstanding anything to the contrary contained in the foregoing clauses (a) through (f), the security interest created hereby shall not extend to, and the term "Collateral" shall not include, any Excluded Property.
- B. <u>Security for Obligations</u>. The grant of a security interest in the Collateral by each Grantor under this IP Security Agreement secures the payment of all Secured Obligations of such Grantor now or hereafter existing under or in respect of the Secured Documents (as such Secured Documents may be amended, restated, amended and restated, supplemented, extended, replaced, refinanced or otherwise modified from time to time (including any increases of the principal amount outstanding thereunder)). Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Secured Obligations that would be owed by such Grantor to any Secured Party under the Secured Documents but for the fact that they are unenforceable or not allowable due to the existence of a bankruptcy, or reorganization or similar proceeding involving a Loan Party.
- C. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks record this IP Security Agreement.
- D. <u>Execution in Counterparts</u>. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- E. <u>Grants, Rights and Remedies</u>. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this IP Security Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall govern.

#### F. Governing Law; Jurisdiction; Etc.

1. THIS IP SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK WITHOUT GIVING EFFECT TO THE CONFLICTS OF LAWS PRINCIPLES THEREOF, BUT INCLUDING SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW.

- EACH PARTY HERETO IRREVOCABLY AND UNCONDITIONALLY SUBMITS, FOR ITSELF AND ITS PROPERTY, TO THE EXCLUSIVE JURISDICTION OF THE COURTS OF THE STATE OF NEW YORK SITTING IN NEW YORK CITY IN THE BOROUGH OF MANHATTAN AND OF THE UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF NEW YORK SITTING IN THE BOROUGH OF MANHATTAN. AND ANY APPELLATE COURT FROM ANY THEREOF, IN ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS IP SECURITY AGREEMENT, OR FOR RECOGNITION OR ENFORCEMENT OF ANY JUDGMENT, AND EACH OF THE PARTIES HERETO IRREVOCABLY AND UNCONDITIONALLY AGREES THAT ALL CLAIMS IN RESPECT OF ANY SUCH ACTION OR PROCEEDING MAY BE HEARD AND DETERMINED IN SUCH NEW YORK STATE COURT OR, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, IN SUCH FEDERAL COURT. EACH OF THE PARTIES HERETO AGREES THAT A FINAL JUDGMENT IN ANY SUCH ACTION OR PROCEEDING SHALL BE CONCLUSIVE AND MAY BE ENFORCED IN OTHER JURISDICTIONS BY SUIT ON THE JUDGMENT OR IN ANY OTHER MANNER PROVIDED BY LAW. NOTHING IN THIS IP SECURITY AGREEMENT SHALL AFFECT ANY RIGHT THAT THE ADMINISTRATIVE AGENT, THE COLLATERAL AGENT OR ANY LENDER MAY OTHERWISE HAVE TO BRING ANY ACTION OR PROCEEDING RELATING TO THIS IP SECURITY AGREEMENT OR THE RECOGNITION OR ENFORCEMENT OF ANY JUDGMENT AGAINST ANY LOAN PARTY OR ITS PROPERTIES IN THE COURTS OF ANY JURISDICTION.
- 3. EACH PARTY HERETO IRREVOCABLY AND UNCONDITIONALLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY OBJECTION THAT IT MAY NOW OR HEREAFTER HAVE TO THE LAYING OF VENUE OF ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS IP SECURITY AGREEMENT IN ANY COURT REFERRED TO IN CLAUSE 2 OF THIS SECTION. EACH OF THE PARTIES HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, THE DEFENSE OF AN INCONVENIENT FORUM TO THE MAINTENANCE OF SUCH ACTION OR PROCEEDING IN ANY SUCH COURT.
- 4. EACH PARTY HERETO IRREVOCABLY CONSENTS TO SERVICE OF PROCESS IN THE MANNER PROVIDED FOR NOTICES IN <u>SECTION 10.02</u> OF THE CREDIT AGREEMENT. NOTHING IN THIS IP SECURITY AGREEMENT WILL AFFECT THE RIGHT OF ANY PARTY HERETO TO SERVE PROCESS IN ANY OTHER MANNER PERMITTED BY APPLICABLE LAW.
- WAIVES ANY RIGHT TO TRIAL BY JURY OF ANY CLAIM, DEMAND, ACTION OR CAUSE OF ACTION ARISING UNDER THIS IP SECURITY AGREEMENT OR IN ANY WAY CONNECTED WITH OR RELATED OR INCIDENTAL TO THE DEALINGS OF THE PARTIES HERETO OR ANY OF THEM WITH RESPECT TO THIS IP SECURITY AGREEMENT, OR THE TRANSACTIONS RELATED THERETO, IN EACH CASE WHETHER NOW EXISTING OR HEREAFTER ARISING, AND WHETHER FOUNDED IN CONTRACT OR TORT OR OTHERWISE; AND EACH PARTY HEREBY AGREES AND CONSENTS THAT ANY SUCH CLAIM, DEMAND, ACTION OR CAUSE OF ACTION SHALL BE DECIDED BY COURT TRIAL WITHOUT A JURY, AND THAT ANY PARTY TO THIS IP SECURITY AGREEMENT MAY FILE AN ORIGINAL COUNTERPART OR A COPY OF SECTION 10.17 OF THE CREDIT AGREEMENT WITH ANY COURT AS WRITTEN EVIDENCE OF THE CONSENT OF THE SIGNATORIES HERETO TO THE WAIVER OF THEIR RIGHT TO TRIAL BY JURY.

IN WITNESS WHEREOF, each Grantor and the Collateral Agent have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

TRIPWIRE, INC.

By:

----DocuSigned by: Matt Ruk

Name: Matthew Reck

Title: Chief Financial Officer

**ALERT LOGIC, INC.** 

By:

Name: Katherine Bolseth Title: Chief Executive Officer

SIGNATURE PAGE TO SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

IN WITNESS WHEREOF, each Grantor and the Collateral Agent have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

TRIPWIRE, INC.

By:

Name: Matthew Reck

Title: Chief Financial Officer

ALERT LOGIC, INC.

DocuSigned by:

By:

katherine Bolseth

Name: Katherine Bolseth
Title: Chief Executive Officer

SIGNATURE PAGE TO SECOND LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

GOLUB CAPITAL MARKETS LLC, as Collateral

Agent

By:

Name: Robert & Tuchscherer
Title: Senior Managing Director

# SCHEDULE A

# **PATENTS**

### **REGISTERED U.S. PATENTS:**

Patent	Application Number	Patent Number	Owner
Interoperability of	10/987,988	7,162,742	Tripwire, Inc.
Vulnerability and Intrusion	10/307,300	7,102,712	mpwiie, me.
Detection Systems			
Network Security System	10/456,837	7,181,769	Tripwire, Inc.
Having a Device Profiler	137.153,051	,,,,,,,,,	<b>P</b> ,
Communicatively Coupled to			
a Traffic Monitor			
COMPUTING APPARATUS	10/251,317	7,243,348	Tripwire, Inc.
WITH AUTOMATIC	,		1 /
INTEGRITY REFERENCE			
GENERATION AND			
MAINTENANCE			
HOMOGENEOUS	10/188,430	7,316,016	Tripwire, Inc.
MONITORING OF			
HETEROGENEOUS NODES			
COMPUTING	10/251,545	7,360,099	Tripwire, Inc.
ENVIRONMENT AND			
APPARATUSES WITH			
INTEGRITY BASED FAIL			
OVER			
Interoperability of	11/621,027	7,509,681	Tripwire, Inc.
Vulnerability and Intrusion			
Detection Systems			
ENVIRONMENT	10/328,957	7,587,754	Tripwire, Inc.
INTEGRITY ASSURED			
TRANSACTIONS			
CHANGE EVENT	11/171,955	7,620,715	Tripwire, Inc.
CORRELATION			
OUT-OF-BAND CHANGE	11/171,096	7,765,460	Tripwire, Inc.
DETECTION			
CHANGE AUDIT METHOD,	11/205,544	7,822,724	Tripwire, Inc.
APPARATUS, AND			
SYSTEM			
Method and System for	11/278,855	7,831,464	Tripwire, Inc.
Dynamically Representing			
Distributed Information	10/552 251	0.000.511	m · · ·
Network Security System	12/552,264	8,020,211	Tripwire, Inc.
Having a Device Profiler			
Communicatively Coupled to			
a Traffic Monitor			

US-DOCS\132130567.4

DATA PROCESSING	Patent	Application Number	Patent Number	Owner
MANAGEMENT METHODS AND APPARATUSES         11/463,580         8,176,158         Tripwire, Inc.           INFORMATION TECHNOLOGY GOVERNANCE AND CONTROLS METHODS AND APPARATUSES Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor         13/020,775         8,176,544         Tripwire, Inc.           Network Services Platform         12/825,305         8,230,071         Tripwire, Inc.           Network Services Platform         12/825,305         8,230,071         Tripwire, Inc.           SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE         12/701,492         8,566,823         Tripwire, Inc.           USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION         12/633,747         8,600,996         Tripwire, Inc.           Method and System for Dynamically Representing Distributed Information         13/714,022         8,615,572         Tripwire, Inc.           METHODS AND APPARATUS FOR REMEDIATION         13/235,189         8,819,491         Tripwire, Inc.           METHODS AND APPARATUS FOR REMEDIATION         13/235,182         8,862,941         Tripwire, Inc.	DATA PROCESSING	11/097,681	8,140,635	Tripwire, Inc.
AND APPARATUSES INFORMATION TECHNOLOGY GOVERNANCE AND CONTROLS METHODS AND APPARATUSES Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor Network Services Platform Network Services Platform  12/825,305 13/020,775 8,176,544 Tripwire, Inc.  12/825,305 R,230,071 Tripwire, Inc.  Network Services Platform 13/531,248 R,356,089 Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform 13/714,022 R,600,996 Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION  Tripwire, Inc.	ENVIRONMENT CHANGE	·		
INFORMATION   TECHNOLOGY   GOVERNANCE AND   CONTROLS METHODS   AND APPARATUSES   Network Security System   Having a Device Profiler   Communicatively Coupled to a Traffic Monitor   Tripwire, Inc.   Network Services Platform   12/825,305   8,230,071   Tripwire, Inc.   Network Services Platform   12/701,492   8,566,823   Tripwire, Inc.   SYSTEMS AND METHODS   12/701,492   8,566,823   Tripwire, Inc.   Network Services Platform   12/633,747   8,600,996   Tripwire, Inc.   Network Services Platform   12/633,747   8,600,996   Tripwire, Inc.   Network Services Platform   13/714,022   8,615,572   Tripwire, Inc.   Network Services Platform   13/7	MANAGEMENT METHODS			
TECHNOLOGY	AND APPARATUSES			
GOVERNANCE AND CONTROLS METHODS AND APPARATUSES  Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor  Network Services Platform  12/825,305  8,230,071  Tripwire, Inc.  Network Services Platform  12/825,305  8,230,071  Tripwire, Inc.  Network Services Platform  13/531,248  8,356,089  Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information METHODS AND APPARATUS FOR REMEDIATION	INFORMATION	11/463,580	8,176,158	Tripwire, Inc.
CONTROLS METHODS AND APPARATUSES  Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor  Network Services Platform  12/825,305  8,230,071  Tripwire, Inc.  Network Services Platform  13/531,248  8,356,089  Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION  Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION  WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION  REMEDIATION  Network Services POR REMEDIATION  13/235,182  8,862,941  Tripwire, Inc.	TECHNOLOGY			
AND APPARATUSES Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor Network Services Platform  Network Services Platform  12/825,305  8,230,071  Tripwire, Inc.  Network Services Platform  13/531,248  8,356,089  Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information METHODS AND APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION	GOVERNANCE AND			
Network Security System Having a Device Profiler Communicatively Coupled to a Traffic Monitor Network Services Platform  Network Services Platform  12/825,305  8,230,071  Tripwire, Inc.  Network Services Platform  13/531,248  8,356,089  Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  APPARATUS FOR REMEDIATION  13/235,182  8,862,941  Tripwire, Inc.	CONTROLS METHODS			
Having a Device Profiler Communicatively Coupled to a Traffic Monitor  Network Services Platform  12/825,305  8,230,071  Tripwire, Inc.  Network Services Platform  13/531,248  8,356,089  Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION  WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION  APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  Tripwire, Inc.	AND APPARATUSES			
Communicatively Coupled to a Traffic Monitor  Network Services Platform  12/825,305  8,230,071  Tripwire, Inc.  Network Services Platform  13/531,248  8,356,089  Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION WORKFLOW METHODS AND APPARATUS FOR REMEDIATION  REMEDIATION  12/825,305  8,230,071  Tripwire, Inc.  8,660,823  Tripwire, Inc.	Network Security System	13/020,775	8,176,544	Tripwire, Inc.
a Traffic Monitor Network Services Platform  12/825,305  8,230,071  Tripwire, Inc.  Network Services Platform  13/531,248  8,356,089  Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information METHODS AND APPARATUS FOR REMEDIATION WORKFLOW METHODS AND APPARATUS FOR REMEDIATION  Network Services Platform  13/235,182  8,862,941  Tripwire, Inc.	Having a Device Profiler			
Network Services Platform  12/825,305  8,230,071  Tripwire, Inc.  Network Services Platform  13/531,248  8,356,089  Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information METHODS AND APPARATUS FOR REMEDIATION  NETWORK SERVICES PLATFORM REMEDIATION  13/235,182  8,862,941  Tripwire, Inc.  Tripwire, Inc.  Tripwire, Inc.  Respectively.	Communicatively Coupled to			
Network Services Platform  13/531,248  8,356,089  Tripwire, Inc.  SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION  Tripwire, Inc.	a Traffic Monitor			
SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022 8,615,572 Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information METHODS AND APPARATUS FOR REMEDIATION METHODS AND METHODS AND APPARATUS FOR REMEDIATION METHODS AND APPARATUS FOR REMEDIATION METHODS AND APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  Tripwire, Inc.  13/235,182 8,862,941 Tripwire, Inc.  Tripwire, Inc.  Tripwire, Inc.  Tripwire, Inc.	Network Services Platform	12/825,305	8,230,071	Tripwire, Inc.
FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION	Network Services Platform	13/531,248	8,356,089	Tripwire, Inc.
FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION	SYSTEMS AND METHODS	12/701 492	8 566 823	Tripwire Inc
SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION		12,701,192	0,500,025	l inpwire, me.
ALERT WITHIN A VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION				
VIRTUAL INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION				
INFRASTRUCTURE  USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022 8,615,572 Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information METHODS AND APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION REMEDIATION REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION				
USE OF INFERENCE TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION				
TECHNIQUES TO FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION		12/633 747	8 600 996	Trinwire Inc
FACILITATE CATEGORIZATION OF SYSTEM CHANGE INFORMATION  Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION  WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION		12/033,717	0,000,220	l inpwire, me.
CATEGORIZATION OF SYSTEM CHANGE INFORMATION  Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION				
SYSTEM CHANGE INFORMATION  Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION  WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION				
Network Services Platform  Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION  13/235,182  8,862,941  Tripwire, Inc.				
Network Services Platform  13/714,022  8,615,572  Tripwire, Inc.  Method and System for Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION  13/235,182  8,862,941  Tripwire, Inc.				
Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  13/235,182 8,862,941 Tripwire, Inc.		13/714,022	8,615,572	Tripwire, Inc.
Dynamically Representing Distributed Information  METHODS AND APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  13/235,182 8,862,941 Tripwire, Inc.	Method and System for	12/942.959	8,712.815	Tripwire, Inc.
Distributed Information  METHODS AND APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  REMEDIATION  13/235,182 8,862,941 Tripwire, Inc.	_	_,	, <del>-,</del>	r
METHODS AND APPARATUS FOR REMEDIATION WORKFLOW METHODS AND APPARATUS FOR REMEDIATION  METHODS AND APPARATUS FOR REMEDIATION  13/235,182 8,862,941 Tripwire, Inc.				
APPARATUS FOR REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION  13/235,182 8,862,941 Tripwire, Inc.		13/235.189	8,819.491	Tripwire, Inc.
REMEDIATION WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION  13/235,182 8,862,941 Tripwire, Inc.			, , , ,	F,
WORKFLOW  METHODS AND APPARATUS FOR REMEDIATION  13/235,182 8,862,941 Tripwire, Inc.				
METHODS AND APPARATUS FOR REMEDIATION  13/235,182 8,862,941 Tripwire, Inc.				
APPARATUS FOR REMEDIATION		13/235,182	8,862,941	Tripwire, Inc.
REMEDIATION				,
EXECUTION	EXECUTION			

Patent	Application Number	Patent Number	Owner
SYSTEMS AND METHODS FOR VISUAL CORRELATION OF LOG EVENTS,	12/701,491	8,868,987	Tripwire, Inc.
CONFIGURATION CHANGES AND CONDITIONS PRODUCING ALERTS IN A VIRTUAL			
SYSTEMS AND METHODS FOR MONITORING AND ALERTING EVENTS THAT VIRTUAL MACHINE SOFTWARE PRODUCES IN A VIRTUAL INFRASTRUCTURE	12/701,493	8,875,129	Tripwire, Inc.
Network Services Platform	14/140,388	8,874,707	Tripwire, Inc.
METHOD AND APPARATUS FOR CONTINUOUS COMPLIANCE ASSESSMENT	12/167,934	8,914,341	Tripwire, Inc.
Prioritizing Network Security Vulnerabilities Using Accessibility	11/424,088	8,918,883	Tripwire, Inc.
SCORING AND INTERPRETING CHANGE DATA THROUGH INFERENCE BY CORRELATING WITH CHANGE CATALOGS	12/633,743	8,996,684	Tripwire, Inc.
METHODS AND APPARATUS FOR REMEDIATING POLICY TEST FAILURES, INCLUDING CORRELATING CHANGES TO REMEDIATION PROCESSES	13/235,141	9,026,646	Tripwire, Inc.
Network Services Platform	14/522,979	9,197,604	Tripwire, Inc.
DATA PROCESSING ENVIRONMENT CHANGE MANAGEMENT METHODS AND APPARATUSES	13/424,152	9,209,996	Tripwire, Inc.

Patent	Application Number	Patent Number	Owner
INFORMATION TECHNOLOGY GOVERNANCE AND CONTROLS METHODS AND APPARATUSES	13/465,935	9,256,841	Tripwire, Inc.
Persistent Host Determination	11/033,414	9,280,667	Tripwire, Inc.
METHODS AND APPARATUS FOR REMEDIATION WORKFLOW	14/468,231	9,304,850	Tripwire, Inc.
SYSTEMS AND METHODS FOR TRIGGERING SCRIPTS BASED UPON AN ALERT WITHIN A VIRTUAL INFRASTRUCTURE	14/059,189	9,323,549	Tripwire, Inc.
Comparing an Organization's Security Data to Aggregate Security Data	13/363,857	9,509,711	Tripwire, Inc.
METHODS AND APPARATUS FOR REMEDIATION EXECUTION	14/514,171	9,509,554	Tripwire, Inc.
AUTONOMOUS AGENT MESSAGING	14/303,431	9,634,951	Tripwire, Inc.
AUTOMATED CHANGE APPROVAL	13/196,666	9,680,707	Tripwire, Inc.
INTERPRETING CATEGORIZED CHANGE INFORMATION IN ORDER TO BUILD AND MAINTAIN CHANGE CATALOGS	12/633,734	9,741,017	Tripwire, Inc.
OPERATING SYSTEM PATCHING AND SOFTWARE UPDATE RECONCILIATION	13/631,517	9,766,873	Tripwire, Inc.
BANDWIDTH THROTTLING IN VULNERABILITY SCANNING APPLICATIONS	14/546,863	9,781,046	Tripwire, Inc.
MANAGING AND CLASSIFYING ASSETS IN AN INFORMATION	13/597,242	9,922,055	Tripwire, Inc.

Patent	Application Number	Patent Number	Owner
TECHNOLOGY			
ENVIRONMENT USING			
TAGS			
ASSESSING SECURITY	14/500,718	9,992,230	Tripwire, Inc.
CONTROL QUALITY AND			
STATE IN AN			
INFORMATION			
TECHNOLOGY			
INFRASTRUCTURE	14/550 505	10.010.400	m · · · ·
METHOD AND	14/570,737	10,013,420	Tripwire, Inc.
APPARATUS FOR			
CONTINUOUS COMPLIANCE			
ASSESSMENT			
DYNAMIC	14/165,410	10,158,660	Tripwire, Inc.
VULNERABILITY	14/105,410	10,138,000	inpwire, inc.
CORRELATION			
METHODS AND	15/090,114	10,235,236	Tripwire, Inc.
APPARATUS FOR	13,050,111	10,255,250	1110, 1110, 1110.
REMEDIATION			
WORKFLOW			
STATIC ANALYSIS OF	15/061,880	10,242,200	Tripwire, Inc.
VULNERABILITIES IN	,		
APPLICATION PACKAGES			
INFORMATION	15/017,243	10,264,022	Tripwire, Inc.
TECHNOLOGY			
GOVERNANCE AND			
CONTROLS METHODS			
AND APPARATUSES			
ASSET INVENTORY	14/218,511	10,282,426	Tripwire, Inc.
RECONCILIATION			
SERVICES FOR USE IN			
ASSET MANAGEMENT			
ARCHITECTURES METHODS AND	15/362,566	10 201 471	Tringraine Inc
APPARATUS FOR	15/302,300	10,291,471	Tripwire, Inc.
REMEDIATION			
EXECUTION			
AGENT MESSAGE	14/818,169	10,313,257	Tripwire, Inc.
DELIVERY FAIRNESS	1 1/010,100	10,515,257	111p viii 0, 1110.
CONFORMANCE	11/205,586	10,318,894	Tripwire, Inc.
AUTHORITY		,,	
RECONCILIATION			
INTERPRETING	15/681,916	10,346,801	Tripwire, Inc.
CATEGORIZED CHANGE	<u> </u>		

Patent	Application Number	Patent Number	Owner
INFORMATION IN ORDER			
TO BUILD AND MAINTAIN			
CHANGE CATALOGS			
EVENT INTEGRATION	13/631,611	10,382,486	Tripwire, Inc.
FRAMEWORKS			
HISTORICAL EXPLOIT	15/225,639	10,454,963	Tripwire, Inc.
AND VULNERABILITY			
DETECTION			
DISTRIBUTED SECURITY	13/907,600	10,599,850	Tripwire, Inc.
AGENT TECHNOLOGY	·		
BANDWIDTH	15/709,245	10,623,325	Tripwire, Inc.
THROTTLING IN	·		
VULNERABILITY			
SCANNING			
APPLICATIONS			
ASSESSING SECURITY	15/997,535	10,693,902	Tripwire, Inc.
CONTROL QUALITY AND	,		1
STATE IN AN			
INFORMATION			
TECHNOLOGY			
INFRASTRUCTURE			
AUTOMATED CHANGE	15/610,181	10,721,129	Tripwire, Inc.
APPROVAL			
AUTONOMOUS AGENT	15/458,822	10,764,257	Tripwire, Inc.
MESSAGING			
AUTOMATED CHANGE	15/620,765	10,785,110	Tripwire, Inc.
APPROVAL	,		
METHOD AND	16/025,872	10,795,855	Tripwire, Inc.
APPARATUS FOR	,		
CONTINUOUS			
COMPLIANCE			
ASSESSMENT			
DYNAMIC	16/170,962	11,128,652	Tripwire, Inc.
VULNERABILITY	,		
CORRELATION			
AGENT MESSAGE	16/414,390	11,159,439	Tripwire, Inc.
DELIVERY FAIRNESS	ĺ		<b>_</b>
OPERATING SYSTEM	15/707,999	11,194,563	Tripwire, Inc.
PATCHING AND	, , , , , ,	, -,	
SOFTWARE UPDATE			
RECONCILIATION			
Onboarding access to remove	16/434,028	11,218,297	Tripwire, Inc.
security control tools	-,	, -,	I

Patent	Application Number	Patent Number	Owner
EVENT INTEGRATION FRAMEWORKS	16/538,542	11,277,446	Tripwire, Inc.
Threat scoring system and method for intrusion detection security networks	11/321,620	7594270	Alert Logic, Inc.
Log message archiving and processing using a remote internet infrastructure	12/141,202	8407335	Alert Logic, Inc.
Log message collection employing on-demand loading of message translation libraries	12/141,209	8578393	Alert Logic, Inc.
Systems and methods for automated log event normalization using three-staged regular expressions	12/163,733	8079081	Alert Logic, Inc.
Systems and methods for correlating log messages into actionable security incidents and managing human responses	12/171,713	8156553	Alert Logic, Inc.
System and method for selecting and applying filters for intrusion protection system within a vulnerability management system	12/726,492	8881272	Alert Logic, Inc.
Security countermeasure management platform	13/371,405	8800045	Alert Logic, Inc.
Automated security analytics platform	13/677,121	9071637	Alert Logic, Inc.
Automated security analytics platform with pluggable data collection and analysis modules	13/677,139	8973132	Alert Logic, Inc.
Automated security analytics platform with multi-level representation conversion for space efficiency and incremental persistence	13/677,152	9306947	Alert Logic, Inc.
Automated security analytics platform with visualization agnostic selection linked portlets	13/677,160	8984633	Alert Logic, Inc.
Universal actor correlator	13/843,414	8973141	Alert Logic, Inc.

Patent	Application Number	Patent Number	Owner
Security countermeasure management platform	14/450,509	10462178	Alert Logic, Inc.
Universal actor correlator	14/633,925	9811927	Alert Logic, Inc.
Malicious software identification integrating behavioral analytics and hardware events	14/670,721	9977895	Alert Logic, Inc.
Method and apparatus for SYSRET monitoring of system interactions	15/283,910	9733976	Alert Logic, Inc.
Automated security analytics platform with multi-level representation conversion for space efficiency and incremental persistence	15/054,488	10200388	Alert Logic, Inc.
Method and apparatus for hypervisor based monitoring of system interactions	15/069,253	10198280	Alert Logic, Inc.
Method and apparatus for hypervisor based monitoring of system interactions	15/095,607	9589132	Alert Logic, Inc.
Systems and methods for attacker temporal behavior fingerprinting and grouping with spectrum interpretation and deep learning	15/819,341	10645100	Alert Logic, Inc.
Systems and methods for threat visualization with signature composure, spatial scale and temporal expansion	15/819,357	10805326	Alert Logic, Inc.
Systems and methods for log and snort synchronized threat detection	15/819,376	10462170	Alert Logic, Inc.
Continuous malicious software identification through responsive machine learning	15/853,795	10078752	Alert Logic, Inc.
Continuous malicious software identification through responsive machine learning	16/131,894	10460104	Alert Logic, Inc.

# U.S. PATENT APPLICATIONS:

US-DOCS\132130567.4 TRADEMA

Title	Application Number	Owner
COLLECT AND FORWARD	15/287,189	Tripwire, Inc.
MANAGING AND CLASSIFYING ASSETS IN AN INFORMATION TECHNOLOGY	15/925,436	Tripwire, Inc.
ENVIRONMENT USING TAGS  ASSET INVENTORY RECONCILIATION SERVICES FOR USE IN ASSET MANAGEMENT ARCHITECTURES	16/405,765	Tripwire, Inc.
CONFORMANCE AUTHORITY RECONCILIATION	16/436,551	Tripwire, Inc.
BANDWIDTH THROTTLING IN VULNERABILITY SCANNING APPLICATIONS	16/846,197	Tripwire, Inc.
AGENT-BASED VULNERABILITY MANAGEMENT	16/895,928	Tripwire, Inc.
AUTONOMOUS AGENT MESSAGING	17/001,402	Tripwire, Inc.
METHOD AND APPARATUS FOR CONTINUOUS COMPLIANCE ASSESSMENT	17/039,673	Tripwire, Inc.
RISK SCORING SYSTEM FOR VULNERABILITY MITIGATION	17/209,050	Tripwire, Inc.
DYNAMIC VULNERABILITY CORRELATION	17/396,467	Tripwire, Inc.
AGENT MESSAGE DELIVERY FAIRNESS	17/497,745	Tripwire, Inc.
OPERATING SYSTEM PATCHING AND SOFTWARE UPDATE RECONCILIATION	17/521,428	Tripwire, Inc.
Dynamic Computer Threat Alert System and Method	63/144,087	Alert Logic, Inc.
Improved Network Security Using Biometric Data	63/192,195	Alert Logic, Inc.

# SCHEDULE B

### **TRADEMARKS**

#### REGISTERED U.S. TRADEMARKS:

US-DOCS\132130567.4

Mark Name	Country	Application Number	Registration Number	Owner
TDIDWIDE	HC	95/520 162		Trinamina Inc
TRIPWIRE	US	85/530,162	4,307,673	Tripwire, Inc.
LOGCENTER	US	77/926,916	3,892,341	Tripwire, Inc.
TRIPWIRE	US	75/370,152	2,306,881	Tripwire, Inc.
NCIRCLE	US	76/247,710	2,743,551	Tripwire, Inc.
TRIPWIRE AXON	US	86/929,937	5,172,885	Tripwire, Inc.
SIEMLESS	US	88329710	6038368	Alert Logic, Inc.
SIEMLESS THREAT	US	88168887	5841181	Alert Logic, Inc.
MANAGEMENT				
RESPONSIVE	US	87567687	5578341	Alert Logic, Inc.
MACHINE				
LEARNING				
ALERT LOGIC	US	86390569	4814551	Alert Logic, Inc.
CLOUD DEFENDER				
ALERTLOGIC	US	78953176	3352417	Alert Logic, Inc.
A	US	78953184	3359787	Alert Logic, Inc.
<b>.</b>				
BARKLY	US	87567696	5563729	Alert Logic, Inc.
ENDPOINT				
PROTECTION				
PLATFORM				
RAPIDVISOR	US	86658401	5096405	Alert Logic, Inc.
BARKLY	US	86647711	5092124	Alert Logic, Inc.
STACKHACKR	US	87567698	5563730	Alert Logic, Inc.
ALERT LOGIC MDR	US	90067297	6604953	Alert Logic, Inc.
ALERT LOGIC MANAGED DETECTION &	US	90056430	6604947	Alert Logic, Inc.
RESPONSE				
CRITICAL WATCH	US	88831589	6542027	Alert Logic, Inc.

# U.S. TRADEMARK APPLICATIONS

Mark Name	Application Number	Owner
A ALERT LOGIC	90347433	Alert Logic, Inc.
ALERT LOGIC MANAGED DETECTION AND RESPONSE	90350089	Alert Logic, Inc.
ALERT LOGIC INTELLIGENT RESPONSE	97110252	Alert Logic, Inc.

US-DOCS\132130567.4

# SCHEDULE C

### **COPYRIGHTS**

**REGISTERED U.S. COPYRIGHTS:** 

None.

U.S. COPYRIGHT APPLICATIONS:

None.

US-DOCS\132130567.4

**RECORDED: 06/07/2022**