PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI577939

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
Trustwave Holdings, Inc.	10/21/2024

RECEIVING PARTY DATA

Company Name:	Cybereason Inc.
Street Address:	7464 Eads Avenue
City:	La Jolla
State/Country:	CALIFORNIA
Postal Code:	92037

PROPERTY NUMBERS Total: 30

Property Type	Number
Patent Number:	7185232
Patent Number:	7607171
Patent Number:	7895652
Patent Number:	7805419
Patent Number:	7934253
Patent Number:	7577633
Patent Number:	7961633
Patent Number:	9652613
Patent Number:	8321936
Patent Number:	8402529
Patent Number:	8180886
Patent Number:	8429751
Patent Number:	8595835
Patent Number:	8914879
Patent Number:	9081961
Patent Number:	9489515
Patent Number:	8881278
Patent Number:	8893278
Patent Number:	9177142
Patent Number:	8756697

PATENT REEL: 068974 FRAME: 0691

508827115

Property Type	Number
Patent Number:	9544324
Patent Number:	9135439
Patent Number:	9774617
Patent Number:	10200398
Patent Number:	10785253
Application Number:	17988256
Application Number:	18090590
Application Number:	18090581
PCT Number:	US2384223
PCT Number:	US2372980

CORRESPONDENCE DATA

Fax Number:

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: 2025218721

Email: ipteam@cogencyglobal.com

Correspondent Name: Troy Jones

Address Line 1: 1025 Connecticut Ave NW, Suite 712

Address Line 2: Cogency Global Inc.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20036

NAME OF SUBMITTER:	Andrew Hackett
SIGNATURE:	Andrew Hackett
DATE SIGNED:	10/22/2024

Total Attachments: 6

source=EXECUTED Project Anka - Patent Security Agreement (10-21-24)#page1.tiff source=EXECUTED Project Anka - Patent Security Agreement (10-21-24)#page2.tiff source=EXECUTED Project Anka - Patent Security Agreement (10-21-24)#page3.tiff source=EXECUTED Project Anka - Patent Security Agreement (10-21-24)#page4.tiff source=EXECUTED Project Anka - Patent Security Agreement (10-21-24)#page5.tiff source=EXECUTED Project Anka - Patent Security Agreement (10-21-24)#page6.tiff

GRANT OF A SECURITY INTEREST IN PATENTS

This Grant of a Security Interest in Patents (this "<u>Agreement</u>") is made as of October 21, 2024 by each of the Grantors listed on the signature pages hereof (each individually a "<u>Grantor</u>" and collectively, the "<u>Grantors</u>"), in favor of Cybereason Inc., a Delaware corporation (together with its successors and permitted assigns, "<u>Grantee</u>").

WHEREAS, the Grantors hold all right, title and interest in the letter patents, design patents and utility patents listed on the attached <u>Schedule A</u>, which patents are issued or applied for in the United States Patent and Trademark Office (the "<u>Patents</u>");

WHEREAS, the Grantors have entered into that certain Guaranty, Pledge and Security Agreement, dated as of October 21, 2024 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among the Grantors, the Grantee and the other parties party thereto; and

WHEREAS, pursuant to the Security Agreement, the Grantors have granted to the Grantee a continuing security interest and lien in all right, title and interest of the Grantors in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement).

NOW, THEREFORE, as collateral security for the prompt and complete payment, performance and observance of all of the Secured Obligations, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby unconditionally and irrevocably pledges and assigns to Grantee (and its agents and designees), and grants to Grantee (and its agents and designees), a continuing security interest in, and lien on, the Collateral.

All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement.

Each Grantor does hereby further acknowledge and affirm that the rights and remedies of the Grantee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

This Agreement may be executed in one or more counterparts, all of which when taken together will constitute one agreement. The words "execution," "signed," "signature," and words of like import in this Agreement shall be deemed to include electronic signatures or the keeping of records in electronic form, each of which shall be of the same legal effect, validity and enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including, without limitation, the Federal Electronic Signatures in Global and National Commerce Act, the New

ACTIVE/132068170.2

York State Electronic Signatures and Records Act, and any other state law based on the Uniform Electronic Transactions Act.

[Remainder of page intentionally left blank]

ACTIVE/132068170.2

IN WITNESS WHEREOF, each Grantor has caused this Agreement to be duly executed by its officer thereunto duly authorized as of the date first set forth above.

> TRUSTWAVE HOLDINGS, INC., a Delaware corporation, as a Grantor

By: Eric Harmon

Name: Eric Harmon

Title: Chief Executive Officer

[Signature Page to Grant of a Security Interest in Patents]

Accepted and Agreed:

CYBEREASON INC., a Delaware corporation, as Grantee

DocuSigned by:

Eric Gan

2C643A8B5DF74C6...

Name: Eric Gan

By: _

Title: CEO & Executive Chairman

[Signature Page to Grant of a Security Inte PATENT

REEL: 068974 FRAME: 0696

SCHEDULE A TO GRANT OF A SECURITY INTEREST IN PATENTS

		Application	Dotant		
Grantor	Jurisdiction	Number	Number	Title	Status
Trustwave Holdings,	US	10/087000	7185232	Fault Injection Methods and Apparatus	Granted
Trustwave Holdings,	US	10/299452	7607171	Virus Detection by Executing E-mail Code in a Virtual Machine	Granted
Trustwave Holdings,	US	11/325234	7895652	System to Enable Detecting Attacks Within Encrypted Traffic	Granted
Trustwave Holdings,	$^{ m US}$	11/483505	7805419	System for Tracking and Analyzing the Integrity of an Application	Granted
Trustwave Holdings, Inc.	US	11/532060	7934253	System and Method of Securing Web Applications Across an Enterprise	Granted
Trustwave Holdings,	US	11/633627	7577633	Self Learning Event Parser	Granted
Trustwave Holdings, Inc.	US	11/633626	7961633	Method and System for Real Time Detection of Threats in High Volume Data Streams	Granted
Trustwave Holdings, Inc.	US	12/113010	9652613	Virus Detection by Executing Electronic Message Code in a Virtual Machine	Granted
Trustwave Holdings, Inc.	US	12/130634	8321936	System and Method for Malicious Software Detection in Multiple Protocols	Granted
Trustwave Holdings, Inc.	US	12/130609	8402529	Preventing Propagation of Malicious Software During Execution in a Virtual Machine	Granted
Trustwave Holdings, Inc.	US	12/270635	8180886	Method and Apparatus for Detection of Information Transmission Abnormalities	Granted
Trustwave Holdings, Inc.	US	12/722778	8429751	Method and Apparatus for Phishing and Leeching Vulnerability Detection	Granted
Trustwave Holdings,	US	13/006230	8595835	System to Enable Detecting Attacks Within Encrypted Traffic	Granted
Trustwave Holdings,	US	13/155179	8914879	System and Method for Improving Coverage for Web Code	Granted
Trustwave Holdings, Inc.	US	13/156971	9081961	System and Method for Analyzing Malicious Code Using a Static Analyzer	Granted
Trustwave Holdings, Inc.	US	13/156952	9489515	System and Method for Blocking the Transmission of Sensitive Data Using Dynamic Data Tainting	Granted
Trustwave Holdings,	US	13/158106	8881278	System and Method for Detecting Malicious Content	Granted
Trustwave Holdings, Inc.	US	13/181106	8893278	Detecting Malware Communication on an Infected Computing Device	Granted

Published	Tactics, Techniques, And Procedures (TTP) Based Threat Hunting	1	PCT/US23/72980	WO	Trustwave Holdings, Inc.
Published	Automated Incident Response Tracking And Enhanced Framework For Cyber Threat Analysis	ŀ	PCT/US23/84223	WO	Trustwave Holdings, Inc.
Pending	Automated Incident Response Tracking And Enhanced Framework For Cyber Threat Analysis	1	18/090581	US	Trustwave Holdings, Inc.
Pending	Automated Incident Response Tracking And Enhanced Framework For Cyber Threat Analysis	I	18/090590	US	Trustwave Holdings, Inc.
Pending	Tactics, Techniques, and Procedures (TTP) Based Threat Hunting	!	17/988256	US	Trustwave Holdings,
Pending	Methods and System for Assessing and Advising on Electronic Compliance	ŀ	200513304	RU	Trustwave Holdings, Inc.
Granted	Distributed Client-Side User Monitoring and Attack System	10785253	16/266967	US	Trustwave Holdings,
Granted	Distributed Client-Side User Monitoring and Attack System	10200398	15/713214	US	Trustwave Holdings,
Granted	Distributed Client Side User Monitoring and Attack System	9774617	14/054822	US	Trustwave Holdings,
Granted	Methods and Apparatus to Detect Risks Using Application Layer Protocol Headers	9135439	13/839810	US	Trustwave Holdings, Inc.
Granted	System and Method for Managed Security Assessment and Mitigation	9544324	13/786314	US	Trustwave Holdings, Inc.
Granted	System and Methods for Determining Vulnerability to Session Stealing	8756697	13/436818	US	Trustwave Holdings, Inc.
Granted	Identification of Electronic Documents that are Likely to Contain Embedded Malware	9177142	13/274077	US	Trustwave Holdings, Inc.
		TAMINET	Tagmina		
Status	Title	Patent Number	Application Number	Jurisdiction	Grantor

RECORDED: 10/22/2024