

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

Assignment ID: TMI71976

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	INTELLECTUAL PROPERTY SECURITY AGREEMENT		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
ARMIS INC.		03/05/2024	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Company Name:</b>	HERCULES CAPITAL, INC., AS ADMINISTRATIVE AND COLLATERAL AGENT		
<b>Street Address:</b>	1 North B Street, Suite 2000		
<b>City:</b>	San Mateo		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	94401		
<b>Entity Type:</b>	Corporation: MARYLAND		
<b>PROPERTY NUMBERS Total: 3</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5940990	ARMIS	
<b>Registration Number:</b>	5558572		
<b>Registration Number:</b>	6608842	SEE EVERY THING	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	7143352353		
<i>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.</i>			
<b>Phone:</b>	7145401235		
<b>Email:</b>	kristin.azcona@lw.com,IPDOCKET@LW.COM		
<b>Correspondent Name:</b>	Kristin J. Azcona		
<b>Address Line 1:</b>	650 TOWN CENTER DRIVE, SUITE 2000		
<b>Address Line 2:</b>	650 Town Center Drive, 20th Floor		
<b>Address Line 4:</b>	COSTA MESA, CALIFORNIA 92626		
<b>ATTORNEY DOCKET NUMBER:</b>	054809-0104		
<b>NAME OF SUBMITTER:</b>	KRISTIN AZCONA		
<b>SIGNATURE:</b>	KRISTIN AZCONA		
<b>DATE SIGNED:</b>	03/05/2024		
<b>Total Attachments: 19</b>			
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page1.tif			

OP \$90.00.00 87105826

source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page2.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page3.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page4.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page5.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page6.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page7.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page8.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page9.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page10.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page11.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page12.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page13.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page14.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page15.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page16.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page17.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page18.tif  
source=Hercules - Armis - IP Security Agreement Executed(147850861.10)#page19.tif

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

**THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT** (this "Agreement") dated as of March 5, 2024, is made by ARMIS SECURITY LTD, a private company organized under the laws of the State of Israel with Reg. No. 515335941 and ARMIS INC., a Delaware corporation (individually or collectively, as the context may require, "Grantor"), in favor of HERCULES CAPITAL, INC., in its capacity as administrative agent and collateral agent for the Lenders (as defined below) (in such capacity, "Agent").

### RECITALS

A. Grantor has entered into that certain Loan and Security Agreement, of even date herewith, with certain financial institutions party thereto (the "Lenders") and Agent (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Loan Agreement"). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of all the Secured Obligations, Grantor hereby represents, warrants, covenants and agrees as follows:

### AGREEMENT

1. Grant of Security Interest. To secure the prompt and complete payment when due (whether on the payment dates or otherwise) of all of the Secured Obligations, Grantor grants and pledges to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

(a) any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

(b) any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) all patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");

(e) any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor

connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the “Trademarks”);

(f) all mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the “Mask Works”);

(g) any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) all licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) all amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) all proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing, the Intellectual Property Collateral does not include (a) any “intent to use” trademarks at all times prior to the first use thereof, whether by the actual use thereof in commerce, the recording of a statement of use with the United States Patent and Trademark Office or otherwise, provided, that upon submission and acceptance by the United States Patent and Trademark Office of an amendment to allege use of an intent-to-use trademark application pursuant to 15 U.S.C. Section 1060(a) (or any successor provision) such intent-to-use application shall constitute Collateral, (b) any rights or interests in any general intangible, permit (including any Permit), lease, license, contract or other instrument or agreement of a Borrower, or the assets subject thereto, or any other assets, if, and only to the extent, under the terms of such general intangible, permit, lease, license, contract, instrument or agreement, or any applicable law with respect thereto, the grant of a security interest in or Lien thereon, or in such assets is prohibited, or would violate or invalidate such general intangible, permit, lease, license, contract, or other instrument or agreement or create a right of termination, after giving effect to, but only to the extent enforceable under, the applicable anti-assignment provisions of the UCC (including Section 9406, 9407 and 9408) or other applicable law and (c) any other Excluded Property.

This Agreement shall govern the pledge of proceeds and products of the Intellectual Property Collateral described in Sections 1(a) – 1(j) above, only to the extent such products and proceeds are also Intellectual Property Collateral of the types described in Sections 1(a) – 1(j) above. However, notwithstanding anything to the contrary herein, to the extent any Intellectual Property Collateral is located in, or arises under the law of, a jurisdiction other than in the United States of America, any state, territory or instrumentality thereof or the District of Columbia (“Local Law Perfected Assets”), if the applicable Grantor is party to a local law security document or mortgage or other instrument having like effect (each a “Local Law Security Document”) and pursuant to such Local Law Security Document such Grantor granted security interests in and Liens on substantially all of their assets including the Local Law Perfected Assets, then, to the extent Liens on such Local Law Perfected Assets are both validly granted and perfected (or its equivalent under local law in the applicable jurisdiction (“Local Law”) pursuant to Local Law in a manner reasonably acceptable to Agent, and the Lien of Agent in such Local Law Perfected Asset would not require or be enhanced by additional perfection steps under the applicable UCC, U.S. federal law or other applicable U.S. law, then, solely to the extent of any inconsistency between the provisions of this Agreement and such Local Law Security Document with respect to such Local Law Perfected Assets (including any terms, conditions, representations and warranties, undertakings or events of default contained herein with respect to such

Intellectual Property Collateral) the terms of the Local Law Security Documents and the Local Law shall prevail.

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks, the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent.

Grantor hereby authorizes Agent to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

3. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

4. Execution in Counterparts. This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

5. Successors and Assigns. The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Agent's express prior written consent, and any such attempted assignment shall be void and of no effect. Agent may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Loan Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Agent's successors and assigns.

6. Governing Law. This Agreement has been negotiated and delivered to Agent in the State of California, and shall have been accepted by Agent in the State of New York. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.

7. Electronic Execution of Certain Other Documents. The words "execution," "execute", "signed," "signature," and words of like import in or related to any document to be signed in connection with this Agreement and the transactions contemplated hereby (including without limitation assignments, assumptions, amendments, waivers and consents) shall be deemed to include electronic signatures, the electronic matching of assignment terms and contract formations on electronic platforms approved by the Agent, or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or 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 the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, the California Uniform Electronic Transactions Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

ARMIS SECURITY LTD

By: \_\_\_\_\_  
Name: Yevgeny Dibrov  
Title: Chief Executive Officer

ARMIS, INC.

By: \_\_\_\_\_  
Name: Yevgeny Dibrov  
Title: Chief Executive Officer, President,  
Treasurer and Secretary

[Signature Page to Intellectual Property Security Agreement]

**TRADEMARK**  
**REEL: 008361 FRAME: 0781**

AGENT:

HERCULES CAPITAL, INC.

By: 

Name: Scott Bluestein

Title: CEO

[Signature Page to Intellectual Property Security Agreement]

**TRADEMARK**  
**REEL: 008361 FRAME: 0782**

EXHIBIT A

Copyrights

None.



EXHIBIT B

Patents

Title	Application No.	Filing Date	Patent No. (Pub. No.)	Issue Date (Pub. Date)	Country	Owner	Status
System and method for inferring device model based on media access control address	3176882	04/30/2021	(3176882)	(10/27/2022)	Canada	Armis Security Ltd.	Pending
Techniques for detecting exploitation of manufacturing device vulnerabilities	3170192	01/20/2021	(3170192)	(09/01/2022)	Canada	Armis Security Ltd.	Pending
System and method for determining device attributes using a classifier hierarchy	3165726	12/28/2020	(3165726)	(07/25/2022)	Canada	Armis Security Ltd.	Pending
Techniques for resolving contradictory device profiling data	3158309	12/09/2020	(3158309)	(05/16/2022)	Canada	Armis Security Ltd.	Pending
System and method for mitigating cyber security threats by devices using risk factors	3135483	03/19/2020	(3135483)	(10/20/2021)	Canada	Armis Security Ltd.	Pending
Techniques for detecting exploitation of medical device vulnerabilities	3170191	1/20/21	3170191	8/29/2023	Canada	Armis Security Ltd.	Granted
System and method for inferring device model based on media access control address	CN20218032399	04/30/2021	(115486047)	(12/16/2022)	China	Armis Security Ltd. 阿尔米斯安全有限公司	Pending
Techniques for detecting utilization of manufacturing equipment vulnerabilities	CN20218024756	01/20/2021	(115335111)	(11/11/2022)	China	Armis Security Ltd. 阿尔米斯安全有限公司	Pending
Techniques for detecting	CN20218016982	01/20/2021	(115151300)	(10/04/2022)	China	Armis Security	Pending

Title	Application No.	Filing Date	Patent No. (Pub. No.)	Issue Date (Pub. Date)	Country	Owner	Status
vulnerabilities with medical devices						Ltd. 阿尔米斯安全有限公司	
System and method for determining device attributes using a classifier hierarchy	CN20208095219	12/28/2020	(115039379)	(09/09/2022)	China	Armis Security Ltd. 阿尔米斯安全有限公司	Pending
Techniques for resolving contradictory device analysis data	CN20208086664	12/09/2020	(114846767)	(08/02/2022)	China	Armis Security Ltd. 阿尔米斯安全有限公司	Pending
System and method for mitigating network safety	CN202080039806A	3/19/2020	(114270347A)	(04/01/2022)	China	Armis Security Ltd.  阿尔米斯安全有限公司	Granted
Techniques for securing network environments by identifying device attributes based on string field conventions	22819718.2	06/03/2022	(WO2022259111)	(12/15/2022)	European Union	Armis Security Ltd.	Pending
Techniques for validating machine learning models	22832302.8	06/28/2022	(WO2023275755)	(01/05/2023)	European Union	Armis Security Ltd.	Pending
Techniques for validating features for machine learning models	22832301.0	06/28/2022	(WO2023275754)	(01/05/2023)	European Union	Armis Security Ltd.	Pending
System and method for detection of abnormal device traffic behavior	22779275.1	03/29/2022	(4315756)	(02/07/2024)	European Union	Armis Security Ltd.	Pending
System and method for inferring device model based on media access control address	21800150.1	4/30/2021	(4085601)	(1/3/2024)	European Union	Armis Security Ltd.	Pending

<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No. (Pub. No.)</b>	<b>Issue Date (Pub. Date)</b>	<b>Country</b>	<b>Owner</b>	<b>Status</b>
Techniques for detecting exploitation of medical device vulnerabilities	21760935.3	1/20/2021	(4084859)	(1/10/2024)	European Union	Armis Security Ltd.	Pending
Techniques for detecting exploitation of manufacturing device vulnerabilities	21760709.2	1/20/2021	(4084858)	(1/10/2024)	European Union	Armis Security Ltd.	Pending
System and method for determining device attributes using a classifier hierarchy	20908490.4	12/28/2020	(4066465)	(1/10/2024)	European Union	Armis Security Ltd.	Pending
Techniques for resolving contradictory device profiling data	20903646.6	12/9/202	(4032250)	(10/11/2023)	European Union	Armis Security Ltd.	Pending
System and method for mitigating cyber security threats	20784480.4	3/19/2020	(3948600)	(12/7/2022)	European Union	Armis Security Ltd.	Grant of patent is intended
Sensor-based wireless network vulnerability detection	18180066.5	6/27/2018	3422665	11/10/2021	European Union	Armis Security Ltd.	Granted
Sensor-based wireless network vulnerability detection	18180066.5	06/27/2018	3422665	11/10/2021	France (EP)	Armis Security Ltd.	Granted
Sensor-based wireless network vulnerability detection	18180066.5	06/27/2018	3422665	11/10/2021	Germany (EP)	Armis Security Ltd.	Granted
Sensor-based wireless network vulnerability detection	18180066.5	06/27/2018	3422665	11/10/2021	Great Britain (EP)	Armis Security Ltd.	Granted
Techniques for resolving contradictory device profiling data	PCT/IB2020/061713	12/09/2020	WO2021124027	06/24/2021	PCT	Armis Security Ltd.	Pending

Title	Application No.	Filing Date	Patent No. (Pub. No.)	Issue Date (Pub. Date)	Country	Owner	Status
System and method for determining device attributes using a classifier hierarchy	PCT/IB2020/062495	12/28/2020	WO2021137138	07/08/2021	PCT	Armis Security Ltd.	Pending
Techniques for detecting exploitation of manufacturing device vulnerabilities	PCT/IB2021/050433	01/20/2021	WO2021171106	09/02/2021	PCT	Armis Security Ltd.	Pending
Techniques for detecting exploitation of medical device vulnerabilities	PCT/IB2021/050432	01/20/2021	WO2021171105	09/02/2021	PCT	Armis Security Ltd.	Pending
System and method for inferring device model based on media access control address	PCT/IB2021/053648	04/30/2021	WO2021224744	11/11/2021	PCT	Armis Security Ltd.	Pending
System and method for anomaly detection interpretation	PCT/IB2021/059726	10/21/2021	WO2022101722	05/19/2022	PCT	Armis Security Ltd.	Pending
System and method for securing networks based on categorical feature dissimilarities	PCT/IB2022/050643	01/25/2022	WO2022162530	08/04/2022	PCT	Armis Security Ltd.	Pending
System and method for detection of abnormal device traffic behavior	PCT/IB2022/052894	03/29/2022	WO2022208350	10/06/2022	PCT	Armis Security Ltd.	Pending
Techniques for enriching device profiles and mitigating cybersecurity threats using enriched device profiles	PCT/IB2022/057676	08/16/2022	WO2023047206	03/30/2023	PCT	Armis Security Ltd.	Pending
Device attributes determination based on protocol string conventions	PCT/IL2023/050022	01/06/2023	WO2023131956	07/13/2023	PCT	Armis Security Ltd.	Pending

Title	Application No.	Filing Date	Patent No. (Pub. No.)	Issue Date (Pub. Date)	Country	Owner	Status
System and method for device attribute identification based on host configuration protocols	PCT/IB2023/052802	03/22/2023	WO2023180944	09/28/2023	PCT	Armis Security Ltd.	Pending
System and method for detecting cybersecurity vulnerabilities via device attribute resolution	PCT/IB2023/053857	04/14/2023	WO2023203457	10/26/2023	PCT	Armis Security Ltd.	Pending
System and method for device attribute identification based on queries of interest	PCT/IB2023/055571	05/31/2023	WO2023233316	12/07/2023	PCT	Armis Security Ltd.	Pending
Malicious lateral movement detection using remote system protocols	PCT/IB2023/057105	07/11/2023	WO2024013660	N/A	PCT	Armis Security Ltd.	Pending
Anomaly detection and mitigation using device subpopulation partitioning	PCT/IL2023/051012	--	--	--	PCT	Not known	Pending
System and method for inferring device type based on port usage	PCT/IB2022/060648	1/6/2023	WO2023084371	7/13/2023	PCT	Armis Security Ltd.	Pending
System and method for anomaly detection interpretation	18485297	10/11/2023	--	--	US	Not known	Pending
Anomaly detection and mitigation using device subpopulation partitioning	17932163	09/14/2022	--	--	US	Not known	Pending
Vulnerability rating engine	63622041	1/17/2024	--	--	US	Not known	Pending
Detection of vulnerable	18513552	11/18/2023	--	--	US	Not known	Pending

Title	Application No.	Filing Date	Patent No. (Pub. No.)	Issue Date (Pub. Date)	Country	Owner	Status
wireless networks							
Malicious lateral movement detection using remote system protocols	17811699	7/11/2022	(20240015177)	(1/11/2024)	US	Armis Security Ltd.	Pending
System and method for device attribute identification based on queries of interest	17804885	6/1/2022	(20230394136)	(12/7/2023)	US	Armis Security Ltd.	Pending
System and method for detecting cybersecurity vulnerabilities via device attribute resolution	17659572	4/18/2022	(20230336580)	(10/19/2023)	US	Armis Security Ltd.	Pending
System and method for device attribute identification based on host configuration protocols	17655845	3/22/2022	(20230306297)	(9/28/2023)	US	Armis Security Ltd.	Pending
Device attribute determination based on protocol string conventions	17647266	1/6/2022	(20230216853)	(7/6/2023)	US	Armis Security Ltd.	Pending
System and method for inferring device type based on port usage	17523362	11/10/2021	(20230143024)	(5/11/2023)	US	Armis Security Ltd.	Pending
Techniques for enriching device profiles and mitigating cybersecurity threats using enriched device profiles	17483360	9/23/2021	(20230088415)	(3/23/2023)	US	Armis Security Ltd.	Pending
Techniques for validating machine learning models	17364088	6/30/2021	(20230004857)	(1/5/2023)	US	Armis Security Ltd.	Pending
Techniques for validating features for	17364065	6/30/2021	(20230004856)	(1/5/2023)	US	Armis Security Ltd.	Pending

Title	Application No.	Filing Date	Patent No. (Pub. No.)	Issue Date (Pub. Date)	Country	Owner	Status
machine learning models							
Techniques for detecting exploitation of manufacturing device vulnerabilities	17821914	8/24/2022	(20220414230)	(12/29/2022)	US	Armis Security Ltd.	Pending
Techniques for securing network environments by identifying device types based on naming conventions	17344294	6/10/2021	(20220398307)	(12/15/2022)	US	Armis Security Ltd.	Pending
Techniques for detecting exploitation of medical device vulnerabilities	17809732	6/29/2022	(20220327221)	(10/13/2022)	US	Armis Security Ltd.	Pending
System and method for detection of abnormal device traffic behavior	17215809	3/29/2021	(20220311789)	(9/29/2022)	US	Armis Security Ltd.	Pending
System and method for operating system distribution and version identification using communications security fingerprints	17188879	3/1/2021	(20220278984)	(9/1/2022)	US	Armis Security Ltd.	Pending
System and method for mitigating cyber security threats by devices using risk factors	17662529	5/9/2022	(20220263853)	(8/18/2022)	US	Armis Security Ltd.	Pending
System and method for securing networks based on categorical feature dissimilarities	17161229	1/28/2021	(20220239682)	(7/28/2022)	US	Armis Security Ltd.	Pending




Title	Application No.	Filing Date	Patent No. (Pub. No.)	Issue Date (Pub. Date)	Country	Owner	Status
System and method for determining device attributes using a classifier hierarchy	16729823	12/30/2019	(20210203575)	(7/1/2021)	US	Armis Security Ltd.	Pending
Techniques for resolving contradictory device profiling data	16715464	12/16/2019	(20210185058)	(6/17/2021)	US	Armis Security Ltd.	Pending
Network sensor and method thereof for wireless network vulnerability detection	15635472	6/28/2017	10498758	12/3/2019	US	Armis Security Ltd.	Granted
Sensor-based wireless network vulnerability detection	15635465	6/28/2017	10505967	12/10/2019	US	Armis Security Ltd.	Granted
Detection of vulnerable devices in wireless networks	15398118	1/4/2017	10511620	12/17/2019	US	Armis Security Ltd.	Granted
System and method for inferring operating systems using transmission control protocol fingerprints	16927299	7/13/2020	11102082	8/24/2021	US	Armis Security Ltd.	Granted
Detection of vulnerable devices in wireless networks	16703520	12/4/2019	11102233	8/24/2021	US	Armis Security Ltd.	Granted
System and method for mitigating cyber security threats by devices using risk factors	16371794	4/1/2019	11363051	6/14/2022	US	Armis Security Ltd.	Granted
Techniques for detecting exploitation of medical device vulnerabilities	16801681	2/26/2020	11481503	10/25/2022	US	Armis Security Ltd.	Granted










<b>Title</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No. (Pub. No.)</b>	<b>Issue Date (Pub. Date)</b>	<b>Country</b>	<b>Owner</b>	<b>Status</b>
System and method for inferring device model based on media access control address	16868914	5/7/2020	11526392	12/13/2022	US	Armis Security Ltd.	Granted
System and method for anomaly detection interpretation	17093915	11/10/2020	11824877	11/21/2023	US	Armis Security Ltd.	Granted
Detection of vulnerable wireless networks	15339229	10/31/2016	11824880	11/21/2023	US	Armis Security Ltd.	Granted
Techniques for detecting exploitation of manufacturing device vulnerabilities	16801748	2/26/2020	11841952	12/12/2023	US	Armis Security Ltd.	Granted

EXHIBIT C

Trademarks

Trademark	Application No.	Filing Date	Reg. No.	Reg. Date	Country	Owner	Status
CENTRIX	4299982	10/31/2023	--	--	Argentina	Armis, Inc.	Pending
CENTRIX	4299983	10/31/2023	--	--	Argentina	Armis, Inc.	Pending
ARMIS	2256866	03/17/2022	2256866	03/17/2022	Australia	Armis, Inc.	Registered
CENTRIX	2396934	10/17/2023	--	--	Australia	Armis, Inc.	Pending
ARMIS	1407790	12/13/2019	1407790	04/28/2021	Benelux	Armis, Inc.	Registered
ARMIS Design 	1408020	12/17/2019	1408020	03/04/2020	Benelux	Armis, Inc.	Registered
ARMIS	926062832	03/18/2022	--	--	Brazil	Armis, Inc.	Pending
ARMIS	926062930	03/18/2022	--	--	Brazil	Armis, Inc.	Pending
CENTRIX	932476040	11/01/2023	--	--	Brazil	Armis, Inc.	Pending
CENTRIX	932476694	11/01/2023	--	--	Brazil	Armis, Inc.	Pending
ARMIS	2173924	03/18/2022	--	--	Canada	Armis, Inc.	Pending
CENTRIX	2284502	10/02/2023	--	--	Canada	Armis, Inc.	Pending
ARMIS	64101350	04/20/2022	64101350	11/14/2023	China	Armis, Inc.	Registered
ARMIS	64120918	04/20/2022	64120918	10/07/2023	China	Armis, Inc.	Registered
ARMIS	67305182	09/20/2022	67305182	12/21/2023	China	Armis, Inc.	Registered
ARMIS	66636039	08/16/2022	--	--	China	Armis, Inc.	Pending
ARMIS	A201902821V1CPE	12/13/2019	VR202301645	09/28/2023	Denmark	Armis, Inc.	Registered
ARMIS Design 	VA201902869V1CPE	12/13/2019	VR202301646	09/28/2023	Denmark	Armis, Inc.	Registered
ARMIS	18891007	06/21/2023	18891007	12/15/2023	EUTM	Armis, Inc.	Registered
ARMIS Design 	18891095	06/21/2023	18891095	12/15/2023	EUTM	Armis, Inc.	Registered
CENTRIX	018928308	09/21/2023	--	--	EUTM	Armis, Inc.	Pending
ARMIS	T201952895	12/19/2019	278646	10/01/2020	Finland	Armis, Inc.	Registered
ARMIS Design 	T201952960	12/19/2019	278647	10/01/2020	Finland	Armis, Inc.	Registered
ARMIS	4607154	12/13/2019	4607154	12/13/2019	France	Armis, Inc.	Registered

Trademark	Application No.	Filing Date	Reg. No.	Reg. Date	Country	Owner	Status
ARMIS Design 	4608499	12/18/2019	4608499	12/18/2019	France	Armis, Inc.	Registered
ARMIS	302019028060809	12/13/2019	302019028060	03/04/2020	Germany	Armis, Inc.	Registered
ARMIS Design 	302019028520009	12/18/2019	302019028520	06/02/2020	Germany	Armis, Inc.	Registered
ARMIS	V0115592	12/12/2019	V0115592	09/30/2020	Iceland	Armis, Inc.	Registered
ARMIS Design 	V0115670	12/20/2019	V0115670	09/30/2020	Iceland	Armis, Inc.	Registered
ARMIS	5413711	04/18/2022	--	--	India	Armis, Inc.	Pending
CENTRIX	Waiting for receipt	--	--	--	India	Armis, Inc.	Pending
ARMIS Design 	343088	8/31/2021	343088	12/4/2023	Israel	Armis, Inc.	Registered
ARMIS	343011	8/31/2021	343011	12/4/2023	Israel	Armis, Inc.	Registered
ARMIS Design 	2023-063820	6/9/2023	--	--	Japan	Armis, Inc.	Pending
ARMIS	2023-063819	6/9/2023	--	--	Japan	Armis, Inc.	Pending
ARMIS Design 	2022-016807	2/15/2022	6722779	8/2/2023	Japan	Armis, Inc.	Registered
ARMIS	2022-016806	2/15/2022	6709892	6/21/2023	Japan	Armis, Inc.	Registered
CENTRIX	2023-114671	10/16/2023	--	--	Japan	Armis, Inc.	Pending
ARMIS	2713880	03/17/2022	2606467	09/29/2023	Mexico	Armis, Inc.	Registered
ARMIS	2713882	03/17/2022	2606376	09/28/2023	Mexico	Armis, Inc.	Registered
CENTRIX	3081576	01/04/2024	--	--	Mexico	Armis, Inc.	Pending
CENTRIX	3081577	01/04/2024	--	--	Mexico	Armis, Inc.	Pending
ARMIS	1205699	03/17/2022	1205699	07/04/2023	N.Zealand	Armis, Inc.	Registered
ARMIS	535168001	12/16/2019	310892	08/04/2020	Norway	Armis, Inc.	Registered
ARMIS Design 	201917097	12/20/2019	310893	08/04/2020	Norway	Armis, Inc.	
ARMIS	682873	03/18/2022	--	--	Portugal	Armis, Inc.	Pending
CENTRIX	2023/29694	10/19/2023	--	--	S. Africa	Armis, Inc.	Pending



Trademark	Application No.	Filing Date	Reg. No.	Reg. Date	Country	Owner	Status
CENTRIX	2023/29695	10/19/2023	--	--	S. Africa	Armis, Inc.	Pending
CENTRIX	40-2023-0202233	11/08/2023	--	--	S. Korea	Armis, Inc.	Pending
ARMIS	40202206502W	03/23/2022	40202206502W	07/18/2023	Singapore	Armis, Inc.	Registered
CENTRIX	40202323754R	10/25/2023	--	--	Singapore	Armis, Inc.	Pending
ARMIS	4164596	03/29/2022	4164596	09/18/2023	Spain	Armis, Inc.	Registered
CENTRIX	12910/2023	10/09/2023	--	--	Switzerland	Armis, Inc.	Pending
ARMIS	388412	12/7/2022	388412	6/12/2023	UAE	Armis, Inc.	Registered
ARMIS	388413	12/7/2022	388413	6/12/2023	UAE	Armis, Inc.	Registered
CENTRIX	UK00003968425	10/17/2023	--	--	United Kingdom	Armis, Inc.	Pending
ARMIS	UK00003451488	12/13/2019	UK00003451488	12/13/2019	United Kingdom	Armis, Inc.	Registered
ARMIS Design 	UK00003452276	12/17/2019	UK00003452276	05/28/2021	United Kingdom	Armis, Inc.	Registered
ARMIS	87105826	7/15/2016	5940990	12/24/2019	US	Armis, Inc.	Registered
Design Only 	87501523	6/22/2017	5558572	9/11/2018	US	Armis, Inc.	Registered
SEE EVERY THING	88442274	5/22/2019	6608842	1/4/2022	US	Armis, Inc.	Registered

EXHIBIT D

Mask Works

None.