# 1215.00 88355682

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM828004

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
AQUA SECURITY SOFTWARE LTD		05/31/2023	Limited Company (Ltd.): ISRAEL

### **RECEIVING PARTY DATA**

Name:	KREOS CAPITAL VII AGGREGATOR SCsp
Street Address:	1 Boulevard de la foire
City:	LUXEMBOURG
State/Country:	LUXEMBOURG
Entity Type:	Limited Partnership: LUXEMBOURG

### **PROPERTY NUMBERS Total: 48**

Property Type	Number	Word Mark
Serial Number:	88355682	AQUA
Serial Number:	88356361	
Serial Number:	90678592	
Serial Number:	90678416	KUBESEC
Serial Number:	90578671	TRIVY
Serial Number:	90977067	TRIVY
Serial Number:	97413876	
Serial Number:	97414384	
Serial Number:	97414328	
Serial Number:	97414410	
Serial Number:	87821392	CLOUDSPLOIT
Serial Number:	90876964	CLOUDSPLOIT
Serial Number:	97414592	
Serial Number:	97414709	
Serial Number:	97414695	
Serial Number:	97414740	
Serial Number:	90551510	TRACEE
Serial Number:	97414853	
Serial Number:	97414874	
Serial Number:	97425478	

TRADEMARK

REEL: 008149 FRAME: 0194

900789543

Property Type	Number	Word Mark
Serial Number:	97425497	
Serial Number:	90551383	STARBOARD
Serial Number:	90977066	STARBOARD
Serial Number:	97425628	
Serial Number:	97425665	
Serial Number:	97425731	
Serial Number:	97426014	
Serial Number:	90612284	KUBE-BENCH
Serial Number:	90977070	KUBE-BENCH
Serial Number:	97436778	К
Serial Number:	97426068	K
Serial Number:	97436800	К
Serial Number:	97436941	К
Serial Number:	90609396	KUBE-HUNTER
Serial Number:	97569546	
Serial Number:	97569600	
Serial Number:	97497413	TFSEC
Serial Number:	97497444	TFSEC
Serial Number:	97436980	
Serial Number:	97437005	
Serial Number:	97437040	
Serial Number:	97437013	
Serial Number:	97437079	POSTEE
Serial Number:	97437091	POSTEE
Serial Number:	97437126	
Serial Number:	97437140	
Serial Number:	97437148	
Serial Number:	97437156	

### **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.

Email: aaron.lewin@jmbdavis.com
Correspondent Name: JMB DAVIS BEN-DAVID

Address Line 1: 11 KIRYAT MADA
Address Line 2: PO BOX 45087

Address Line 4: JERUSALEM, ISRAEL

ATTORNEY DOCKET NUMBER: 96088/73.995

NAME OF SUBMITTER:	AARON LEWIN
SIGNATURE:	/Aaron Lewin/
DATE SIGNED:	07/30/2023
Total Attachments: 8	
source=Aqua - US IP Security Agreeme	nt - Executed#page1.tif
source=Aqua - US IP Security Agreeme	nt - Executed#page2.tif
source=Aqua - US IP Security Agreeme	nt - Executed#page3.tif
source=Aqua - US IP Security Agreeme	nt - Executed#page4.tif
source=Aqua - US IP Security Agreeme	nt - Executed#page5.tif
source=Aqua - US IP Security Agreeme	nt - Executed#page6.tif
source=Aqua - US IP Security Agreeme	nt - Executed#page7.tif
source=Aqua - US IP Security Agreeme	nt - Executed#page8.tif

### U.S. INTELLECTUAL PROPERTY SECURITY AGREEMENT

This U.S. INTELLECTUAL PROPERTY SECURITY AGREEMENT ("IP Security Agreement") dated May 31, 2023, is made by and between (i) Aqua Security Software Ltd., a private limited company organized under the laws of the State of Israel, with registered offices at 40 Tuval St., Sapir Tower, 35<sup>th</sup> Floor, Ramat Gan, Israel (the "Grantor"), and (ii) Kreos Capital VII Aggregator SCSp ("Kreos"), a limited partnership incorporated in Luxembourg under registered number B264706 whose registered office is at 1 Boulevard de la Foire, Luxembourg; and

WHEREAS, Kreos and the Grantor have entered into that certain Agreement for the provision of a loan facility dated May 31, 2023 (the "Loan Agreement"), to which a Debenture – Floating Charge (the "Debenture – Floating Charge") and a Debenture – Fixed Charge (the "Debenture – Fixed Charge"), in each case executed by Grantor and Kreos, are attached as exhibits; and

WHEREAS, under the terms of the Debenture – Floating Charge, Grantor has agreed, among other things, to grant a first priority floating charge over the intellectual property of Grantor to Kreos and under the Debenture – Fixed Charge, Grantor has agreed, among other things, to grant a first priority fixed charge over certain specific intellectual property of Grantor to Kreos, and the Grantor has agreed as a condition thereof and in addition to the creation of the charges pursuant to the Debenture – Fixed Charge and the Debenture – Floating Charge, to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office (the "USPTO") on any intellectual property owned by the Grantor throughout the term of this IP Security Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, Grantor agrees as follows:

Section 1. Grant of Security. Subject to the provisions of the Debenture - Floating Charge and the Debenture - Fixed Charge (collectively, the "Charge Agreements"), Grantor hereby grants to Kreos a security interest in and to all right, title and interest to (i) the registered United States patents and pending applications as set forth in **Schedule A** hereto together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions (the "Patents"), (ii) the registered trademarks, service marks, trade names and domain names, and applications therefore as set forth in Schedule A hereto together with all goodwill associated with such trademarks and service marks and all rights therein provided by international treaties or conventions (the "Trademarks"), and (iii) all registered copyrights and applications therefore set forth in Schedule **A** (the "Copyrights"), all as currently owned by the Grantor or which shall be owned in the future by the Grantor (the "Collateral"). Schedule A shall be updated pursuant to the provisions of Section 3.8 of the Loan Agreement upon the application for, or acquisition of, any new Patents or Trademarks in the United States by the Grantor and/or the application for, or acquisition of, any new Copyrights (whether registered or not), and the Grantor shall file amendments to Schedule A to that effect pursuant to said subsection of the Loan Agreement.

Section 2. <u>Security for Obligations</u>. The grant of a security interest in the Collateral by Grantor to Kreos under this IP Security Agreement secures the performance of all obligations and the payment of all money and liabilities owed or incurred by the Grantor to Kreos now or hereafter existing under or in respect of the Loan Agreement and the Charge Agreements, or under any other future financing arrangement between the Company and the Creditor (as defined in the Charge Agreements) (the "**Secured Obligations**").

Section 3. <u>Recordation</u>. Grantor authorizes and requests that the Commissioner of Patents and Trademarks records this IP Security Agreement.

Section 4. <u>Right to Request Information</u>. Kreos shall have the right to request, and Grantor shall promptly provide upon such request, information reasonably required in order to confirm that Schedule A is updated.

Section 5. <u>Grants, Rights and Remedies</u>. This IP Security Agreement has been entered into in conjunction with the provisions of the Loan Agreement and the Charge Agreements. The Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, Kreos with respect to the Collateral are more fully set forth in the Loan Agreement and/or the Charge Agreements and in the event of any contradiction between this IP Security Agreement and the Loan Agreement or the Charge Agreements, the provisions of the Loan Agreement or the Charge Agreements will prevail.

Section 6. Governing Law; Forum for Dispute Resolution. This IP Security Agreement shall be governed by and construed according to the laws of the State of Israel, without regard to the conflict of laws provisions thereof. Any dispute arising under or in relation to this Agreement shall be resolved in the competent court for the Tel Aviv-Jaffa district, and each of the parties hereby submits exclusively and irrevocably to the jurisdiction of such court. Provided, however, that Kreos shall not be prevented from taking proceedings relating to the seize of the Collateral in any other jurisdiction in which any Collateral is registered or located.

Section 7. <u>Counterparts</u>, <u>Electronic Signatures</u>. This IP Security Agreement may be executed in any number of counterparts, and this has the same effect as if the signatures on the counterparts were on a single copy of the IP Security Agreement. A signed IP Security Agreement received by a party hereto via e-mail (or scanned and sent by electronic means or signed with DocuSign, e-sign or any similar form of signature by electronic means with originals to follow) will be deemed an original, and binding upon the party who signed it.

Section 8. <u>Termination</u>. This IP Security Agreement and the security interest granted hereunder to Kreos shall automatically terminate and be of no force upon satisfaction in full of the Secured Obligations. Upon termination of this IP Security Agreement and the security interest granted to Kreos hereunder, Kreos shall execute all documents reasonably necessary to remove the security interest granted by Grantor hereunder and promptly take any action reasonably necessary to remove the security interest granted by Grantor hereunder, including without limitation, the filing of a Termination Statement with the USPTO for the affected Patents and Trademarks.

[REMAINDER OF PAGE LEFT INTENTIONALLY BLANK]

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

AQUA SECURITY SOFTWARE LTD.	
By: Dror Davidoff	
Dror Davidoff Name:  Title: CEO  KREOS CAPITAL VII AGGREGATOR SCSP  By: Mark Collins	
Mark Collins Name:	
Title:Director	

# **SCHEDULE A**

# Aqua Security Patent Portfolio as of March 23, 2023

ಪ	12			10	9	00	7	o	5	4	ω	2	<b>→</b>
67810-010 PUS1	67810-009 PUS2	67810-009 PUS1	67810-005 PUS3	67810-005 PUS2	67810-005 PUS1	67810-004 PUS2	67810-004 PUS1	67810-003 PUS2	67810-003 PUS1	67810-002 PUS1	67810-001 PUS3	67810-001 PUS2	67810-001 PUS1
17/106310	17/477,691	16/838903	18/076605	17/214214	16/128662	17/207070	15/864116	17/175164	15/821255	15/636694	17/378271	16/199432	15/083972
US	US	SU	US	S	US	S	S	US	SU	US	US	US	US
30/11/2020	17/09/2021	02/04/2020	07/12/2022	26/03/2021	12/09/2018	19/03/2021	08/01/2018	12/02/2021	22/11/2017	29/06/2017	16/07/2021	26/11/2018	US 29/03/2016 10,210,322
11,580,230		11,176,247	-42	11,580,216	11,017,074	9.0	10,997,283	0.0	10,956,563	10,534,915	RA	11,100,216	
14/02/2023 Granted	128	16/11/2021	\$\tau_0	14/02/2023 Granted	25/05/2021	3.0	04/05/2021	6/4	23/03/2021	14/01/2020	5/2	24/08/2021	19/02/2019 Granted
	Pending	Granted	Pending		Granted	Pending	Granted	Pending	Granted	Granted	Pending	Granted	I Ka
US 2022/0171856 A1	US 2022/0004624 A1	US 2021/0312037 A1		US 2021-0216621 A1	US 2020-0082071 A1	t/a	US 2019-0213319 A1	N/a	US 2019-0156023 A1	US 2019-0005246 A1	US 20210342440 A1	US 2019-009561 <b>4</b> A1	US 2016-0342786 A1
02/06/2022	06/01/2022	07/10/2021	0.5	15/07/2021	12/03/2020		11/07/2019	rick a	23/05/2019	03/01/2019	n/a	28/03/2019	24/11/2016
8	16/838903	5/5	376	11,017,074	**	10,997,283	¥.	15/821255	200	8.63	16/199432	15/083972	
Dec.		2%	-26	11,017,074   25/05/2021	15%	10,997,283 04/05/2021	å	22/11/2017	903	réa.	26/11/2018	29/03/2016	62/162897 18/05/2015 METH APPLI
SYSTEM AND METHOD FOR ASSESSING SOFTWARE CONTAINERS FOR VULNERABILITIES	SYSTEM AND METHOD FOR CONTAINER ASSESSMENT USING SANDBOXING	SYSTEM AND METHOD FOR CONTAINER ASSESSMENT USING SANDBOXING	CREDENTIAL SAFETY MANAGEMENT FOR SOFTWARE CONTAINERS	CREDENTIAL SAFETY MANAGEMENT FOR SOFTWARE CONTAINERS	CREDENTAL SAFETY MANAGEMENT FOR SOFTWARE CONTAINERS	SYSTEM FOR SECURING SOFTWARE CONTAINERS WITH ENCRYPTION AND EMBEDDED AGENT	SYSTEM FOR SECURING SOFTWARE CONTAINERS WITH ENCRYPTION AND EMBEDDED AGENT	SYSTEM FOR SECURING CONTAINERS WITH EMBEDDED AGENT	SYSTEM FOR SECURING CONTAINERS WITH EMBEDDED AGENT	SYSTEM FOR VIRTUAL PATCHING SECURITY VULNERABILITIES IN SOFTWARE CONTAINERS	METHOD AND APPARATUS FOR APPLYING APPLICATION CONTEXT SECURITY CONTROLS FOR SOFTWARE CONTAINERS	METHOD AND APPARATUS FOR APPLYING APPLICATION CONTEXT SECURITY CONTROLS FOR SOFTWARE CONTAINERS	METHOD AND APPARATUS FOR APPLYING APPLICATION CONTEXT SECURITY CONTROLS FOR SOFTWARE CONTAINERS
05/02/2041		11/06/2040	÷	02/10/2038	30/08/2039	100	19/03/2039	33	23/03/2038	02/03/2038	10/2	20/05/2035	25/02/2036

Yhese palled expry dates assume that the 5.5 year, 7.5 year, and 11.5 year maintenance fees are part for each palled.

### Aqua Security Trademark Portfolio as of February 23, 2023

Docket Number 67810-006 TUS1	MarkName	Application Number 88/355682	Application Date 25/03/2019	Registration Number 5975347	Registration Date 04/02/2020	Goods / Services  Class 9 - Downloadable software in the field of security solutions for virtual containers, namely, for the protection of containerized	Status Registered	Jurisdictio
67810-000 1031	AQUA	80/333082	23/03/2019	3513341	04/02/2020	applications against internal and external threats.  Class 42 - Providing online, non-downloadable software in the field of security solutions for virtual containers, namely, for ensuring the	Registered	03
67810-006 TEP		18816449	28/12/2022	ti/e:	6/8	protection and security of containerized software applications against internal and external threats. <u>Class 9</u> - Downloadable software in the field of security solutions for virtual containers, namely, for the protection of containerized	Pending	US
						applications against internal and external threats. Downloadable recordings of webleass in the field of cybersocutify, Downloadable meedings of webleass in the field of cybersocutify. Downloadable meedings of webleass in the field of scuttify include affects of the control of the field of t		
						<u>Class 41</u> - Educational services, namely, conducting conferences, workshops, seminars and panels in the field of cybersecurity; Educational services, namely, providing non-downloadable webinars in the field of cybersecurity; Educational services, namely,		
	AQUA					conducting conferences, workshops, seminers and panels in the field of security in cloud native software environments, software containers, and software containers containers, and software containers, and software containers, and software containers, and software containers or chestration systems; Education; Training; Seminars, Cagnaristation of Webfares, Yarneing conference, and software containers or characteristic containers, and software containers or		
						Class 42 - Providing online, non-downloadable software in the field of security solutions for virtual containers, namely, for ensuring the protection and security of containerized software applications against internal and external threats; Design of open source computer		
						software for ensuring the protection and security of containentzed software applications against internal and external threats, Software as a service [Smails; [Fisherina as Service] psails; Software design and diversip		
37810-017 TEP		15354723	18/04/2016	15354723	24/11/2016	Class 2 - Downloadable software in the field of security solutions for virtual containers, namely for the protection of containerized applications against internal and external threats.	Registered	EU
	AQUA SECURITY					Class 42 - Providing non-downloadable software in the field of security solutions for virtual containers, namely for the protection of containerized applications against internal and external threat.		
67810-007 TUS1		88/356361	26/03/2019	5975349	04/02/2020	Class 9 - Downloadable software in the field of security solutions for virtual containers, namely, for the protection of containerized applications against internal and external threats,	Registered	US
						Class 42 - Providing online, non-downloadable software in the field of security solutions for virtual containers, namely, for ensuring the protection and security of containerized software applications against internal and outernal threats.		
67810-007 TUS2		90/678592	28/04/2021	6622466	18/01/2022	Class 9 - Downloadable software in the field of security solutions for virtual containers, namely, for the protection of containerized applications squinst internal and external threats; downloadable software for proving a cloud native software security platform;	Registered	US
						downloadable software for providing software security, namely cloud security, vulnerability scanning, dynamic threat analysis, software container security, virtual machine security, and security for software container or		
						Class 42 - Providing online, non-downloadable software in the field of security solutions for virtual containers, namely, for ensuring the protection and security of containerized software applications against internal and external threats; providing online, non-downloadable software for a cloud native software security platform; providing online, non-downloadable software for software security, namely cloud		
						security, vulnerability scanning, dynamic threat analysis, software container security, virtual machine security, and security for software container or chestration systems.		
87810-007 TEP2		18816450	28/12/2022			Classes 9, 41, 42 - same description as 67810-006 TEP matter	Pending	EU
							·	
37810-008 TUS1		90/678416	28/04/2021			Class 9 - Downloadable recordings of webinars in the field of security in cloud native software environments, software containers, and software container or	Pending	US
	KUBESEC					Class 41 - Educational services, namely, conducting conferences, workshops, seminars and penels in the field of security in cloud native software environments, software containers, and software container or chestration systems; educational services, namely, providing non-downboatelae webin are in the field of security in cloud native software environments, software containers, and software container or chestration systems.		
87810-011 TUS1		90/578671	15/03/2021			Class 42 - Online non-downloadable software for scanning software containers and software container images, file systems, and source code management repositories for vulnerabilities; online non-downloadable software for detecting software vulnerabilities and security	Pending	US
	TRIVY					configuration issues design of open source computer software for scanning software containers and software container images, the systems, and source code management repositionis for unineabilities and security configuration issues; design of open source computer software for debuding software with restabilities and security configuration issues.		
67810-011 TUS2		90/977067	15/03/2021	6754268	07/06/2022	Class 9 - Downloadable software for scanning software containers and software container images, file systems, and source code management repositories for vulnerabilities and security configuration issues; downloadable software for detecting software vulnerabilities	Registered	US
87810-011 TUS3		97/413876	17/05/2022			and security configuration issues. Class 9 - same description as 67810-011 TUS2 matter	Awaiting examination	US
87810-011 TUS5		97/414384	17/05/2022			Class 42 - same description as 67810-011 TUS1 matter	Awaiting examination	US
67810-011 TUS4		97/414328	17/05/2022			Class 9 - same description as 67810-011 TUS2 matter	Awaiting examination	US
67810-011 TUS6		97/414410	17/05/2022			Class 42 - same description as 67510-011 TUS1 matter	Awaiting examination	US
87810-012 TUS1	7,847	87/821392	05/03/2018	5631208	18/12/2018	Class 9 - Computer software for security and monitoring of configurations for web-based services that may be downloaded from a global computer network; Computer software for data security management that may be downloaded from a global computer network; Computer software for data security management that may be downloaded from a global computer network; Computer	Registered	US
						software platforms, downloadable, for security and monitoring of configurations for web-based services  (25% registration was fooding Goodcand bases Ages agained these one was recogned to Ages).		
67810-012 TUS2		90/876964	11/08/2021			Class 9 - Downloadable software for security and monitoring of cloud infrastructure accounts; downloadable software for security and	Pending	US
	CLOUDSPLOIT					monitoring of cloud infrastructure accounts that may be downloadable from a global computer network; downloadable software for performing security tests on cloud accounts and providing corresponding test results and risk scores based on the security tests.		
						Class 42 - Providing online non-downloadable software for security and monitoring of cloud infrastructure accounts; providing online nondownloadable software downloadable software for security and monitoring of cloud infrastructure accounts that may be downloadable from a global computer network growding online non-downloadable software downloadable software for performing security tests on		
						chuid accounts and providing corresponding test results and risk scores based on the security tests on chuid accounts and providing corresponding test results and risk scores based on the security tests.		
87810-012 TUS3		97/414592	17/05/2022			Class 9 - same description as 67510-012 TUS2 matter	Awaiting examination	US
67810-012 TUS6	The state of the s	97/414709	17/05/2022			Class 42 - same description as 67810-012 TUS2 matter	Awaiting examination	US
87810-012 TUS4		97/414695	17/05/2022			Class 9 - same description as 67810-012 TUS2 matter	Awaiting examination	US
67810-012 TUS7		97/414740	17/05/2022			Class 42 - same description as 67810-012 TUS2 metter	Awaiting examination	US
67810-013 TUS1		90/551510	28/02/2021			Class 2 - Downloadable software for analyzing runtime behavior of software containers and detecting suspicious behavior patterns in software containers.	Pending	US
	TRACEE					software containers.  Class 4: Online non-downloadable software for analyzing runtime behavior of software containers and defecting suspicious behavior petitarns in software containers; computer software design for others, namely, design of open source computer software for analyzing runtime behavior of software containers and detecting suspicious behavior petitarns in software containers.		
67810-013 TUS2		97/414853	17/05/2022			Class 9 - same description as 67810-013 TUS1 matter	Awaiting examination	US
27040 040 71105		07/44/07/	47/05/0000			Clare 43 come decelotion on \$7510.012 TIC1 matter	Augiting or	LIC
67810-013 TUS5 67810-013 TUS3		97/414874 97/425478	17/05/2022 24/05/2022			Class 42 - same description as 67810-013 TUS1 matter  Class 9 - same description as 67810-013 TUS1 matter	Awaiting examination  Awaiting examination	
0.010-010 1000		37,723478	24/03/2022				, waiting chaminadon	33

**RECORDED: 07/30/2023** 

67810-013 TUS6	41(1)	97/425497	24/05/2022			Class 42 - same description as 67810-013 TUS1 matter	Awaiting examination	US
67810-014 TUS1	STARBOARD	90/551383	28/02/2021			Class 42 - Online non-downbadable software for integrating security bols into a software container orchestration system, triggering scans of software containers, and providing custom resource definitions to software container security scanners; computer software design for others, namely, design of open source computer software for integrating security tools into a software container containers, and providing custom resource definitions for software container security scanners	Pending	US
67810-014 TUS2		90/977066	28/02/2021	6754267	07/06/2022	Class 9 - Downloadable software for integrating security tools into a software container orchestration system, triggering scans of software containers, and providing custom resource definitions for software container security scanners.	Registered	us
67810-014 TUS3		97/425628	24/05/2022			Class 9 - same description as 67810-014 TUS2 matter	Awaiting examination	US
67810-014 TUS5		97/425665	24/05/2022			Class 42 - same description as 67810-014 TUS1 matter	Awaiting examination	US
67810-014 TUS4		97/425731	24/05/2022			Class 9 - same description as 67810-014 TUS2 matter	Awaiting examination	US
67810-014 TUS6		97/426014	24/05/2022			Class 42 - same description as 6781 C-014 TUS1 metter	Awaiting examination	US
67810-015 TUS1	KUBE-BENCH	90/612284	30/03/2021			Class 42 - Online non-downbodable software for checking whether a software container orchestration system is securely deployed; online non-downbodable software for running software security benchmark checks; conplied software for running information security benchmark checks; compute software design for configuration on computer software for checking whether a software container orchestration system is securely deployed; computer software design for officers, namely, design of open source computer software containers orchestration system is securely deployed; computer software design for officers, namely, design of open source computer software design for officers, namely, design of open source computer software for running dinformation security benchmark checks: computer software design for officers, namely, design of open source computer software for running information security benchmark checks:	Pending	US
67810-015 TUS2		90/977070	30/03/2021	6754269	07/06/2022	Class 9 - Downloadable software for checking whether a software container or chestration system is securely deployed; downloadable software for running software security benchmark checks; downloadable software for running information security benchmark checks.	Registered	US
67810-015 TUS3		97/436778	31/05/2022			Class 9 - seme description as 67810-015 TUS2 matter	Awaiting examination	US
67810-015 TUS5		97/426068	24/05/2022			Class 42 - same description as 67810-015 TUS1 matter	Awaiting examination	US
67810-015 TUS4	NAN	97/436800	31/05/2022			Class 9 - same description as 67810-015 TUS2 matter	Awaiting examination	US
67810-015 TUS6		97/436941	31/05/2022			Class 42 - same description as 67810-015 TUS1 metter	Awaiting examination	US
67810-016 TUS1	NODETIONIER	90/609396	29/03/2021	6622307	18/01/2022	Class 2 - Downloadshie software for checking whether software container orchestration systems are securely deployed; downloadshie software for ambiguity as software container orchestration systems for configuration issues.  Class 42 - Online non-downloadshie software for checking whether software container orchestration systems are securely deployed; online non-downloadshie software for analyzing software container orchestration systems for configuration issues; computer software ordinary deployed; online non-downloadshie software for checking software for checking whether software container orchestration systems are design for deploy, mannyl, deployed; computer software for checking whether software container orchestration systems are configuration for datus, namely, design of open source computer software for analyzing software certainer or cheat-allieds systems for configuration has seen.	Registered	US
67810-016 TUS3		97/569546	29/08/2022			Class 9 - same description as 67810-016 TUS1 matter	Awaiting examination	US
67810-016 TUS4		97/569600	29/08/2022			Class 42 - same description as 67810-016 TUS1 matter	Awaiting examination	US
67810-018 TUS1	TFSEC	97/497413	11/07/2022			Class 9 - Downloadable software for scanning data center configuration data for vulnerabilities; downloadable software for scanning data center infrastructure for vulnerabilities; downloadable software for scanning infrastructure as Code (IBC) configuration data for vulnerabilities; downloadable software for vulnerabilities; downloadable software for vulnerabilities; downloadable software for vulnerabilities; downloadable software for vulnerability scanning	Awaiting examination	
67810-018 TUS4	IFSEC	97/497444	11/07/2022			<u>Class 42</u> - Online non-downloadable software for scanning data center infrastructure for vulnerabilities; online non-downloadable software for scanning infrastructure as Code (eC) configuration data for vulnerabilities; online non-downloadable software for vulnerability scanning	Awaiting examination	US
67810-018 TUS2		97/436980	31/05/2022			Class 9 - same description as 67810-018 TUS1 matter	Awaiting examination	US
67810-018 TUS5		97/437005	31/05/2022			Class 42 - same description as 67810-018 TUS4 matter	Awaiting examination	US
67810-018 TUS3	GIFY	97/437040	31/05/2022			Class 9 - same description as 67810-018 TUS1 matter	Awaiting examination	US
67810-018 TUS6	N.Z	97/437013	31/05/2022			Class 42 - same description as 67810-018 TUS4 matter	Awaiting examination	
67810-019 TUS1	Doc	97/437079	31/05/2022			Class 9 - Downloadable software for message routing; downloadable software for routing messages to collaborative software platforms; all of the foregoing excluding software applications relating to making, displaying, or sharing dectronic sticky notes	Awaiting examination	US
67810-019 TUS4	POSTEE	97/437091	31/05/2022			<u>Class</u> 42 - Online non-downloadable software for message routing; online non-downloadable software for routing messages to collaborative software platforms; all of the foregoing excluding software applications relating to making, displaying, or sharing electronic sticky notes.	Awaiting examination	US
67810-019 TUS2		97/437126	31/05/2022			Class 9 - same description as 67810-019 TUS1 matter	Awaiting examination	
67810-019 TUS5		97/437140	31/05/2022			Class 42 - same description as 6781 C-019 TUS4 matter	Awaiting examination	US
67810-019 TUS3		97/437148	31/05/2022			Class 9 - same description as 67810-019 TUS1 matter	Awaiting examination	US
67810-019 TUS6		97/437156	31/05/2022			Class 42 - same description as 67510-019 TUS4 matter	Awaiting examination	US
						ı	1	<u> </u>