PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8382279

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
AXIS CYBER SECURITY LTD	12/28/2023

RECEIVING PARTY DATA

Name:	Hewlett Packard Enterprise Development LP		
Street Address:	1701 East Mossy Oaks Road		
City:	Spring		
State/Country:	TEXAS		
Postal Code:	77389		

PROPERTY NUMBERS Total: 5

Property Type	Number
Application Number:	17804718
Application Number:	17654309
Application Number:	17647395
Application Number:	17647396
Application Number:	17804885

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: (970) 898-6588

Email: hpe.ip.mail@hpe.com

Correspondent Name: HEWLETT PACKARD ENTERPRISE
Address Line 1: 3404 E. HARMONY ROAD MS 79
Address Line 4: FORT COLLINS, COLORADO 80528

ATTORNEY DOCKET NUMBER:	AXIS ASSIGNMENTS
NAME OF SUBMITTER:	TRACI THOMAS
SIGNATURE:	/Traci Thomas/
DATE SIGNED:	01/16/2024

Total Attachments: 6

source=AxisToHPEDAssignment122823#page1.tif

PATENT REEL: 066134 FRAME: 0426

508335087

source=AxisToHPEDAssignment122823#page2.tif source=AxisToHPEDAssignment122823#page3.tif source=AxisToHPEDAssignment122823#page4.tif source=AxisToHPEDAssignment122823#page5.tif source=AxisToHPEDAssignment122823#page6.tif

PATENT ASSIGNMENT AGREEMENT

This **PATENT ASSIGNMENT** (this "Assignment"), effective as of the 28th of December, 2023, (the "Effective Date"), is entered into by and between:

- (i) Axis Cyber Security Ltd, a limited liability company organized under the laws of Israel, with a principal place of business at 3 Rothschild Avenue, Tel Aviv, Israel 6688106, and its successors and assigns (hereinafter "Assignor"), and
- (ii) **Hewlett Packard Enterprise Development LP**, a limited partnership organized under the laws of the State of Delaware, United States of America, with a principal office and place of business at 1701 E. Mossy Oaks Road, Spring, Texas 77389, United States of America, and its successors and assigns ("Assignee").

Assignor and Assignee are hereinafter referred to individually as a "Party" and collectively as the "Parties".

RECITALS

WHEREAS, Assignor assigns to Assignee its right, title, and interests, as set forth in the Axis IP Rights Sale Agreement, the Axis Legal Title Assignment Agreement, and the Axis IP Rights Distribution And Contribution Agreement, each effective as of the 28th of December, 2023 (the "Transfer Documents"), in and to the patents and patent applications set forth in Exhibit A attached hereto (the "Patents"), as more fully described in Section 1 hereof.

WHEREAS, Assignee desires to record Assignor's assignment.

NOW, THEREFORE, for good and valuable consideration, the adequacy of which is hereby acknowledged, the Parties agree as follows:

- 1. Assignor shall assign and does hereby assign to Assignee its right, title, and interests, as set forth in the Transfer Documents, in and to the Patents, including:
 - (i) all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals thereof, including substitutes for said patents and patent applications and any and all other patent(s) and patent application(s) of any countries thereto which may be granted thereon or therefore, and any reissues, or reexaminations, or extensions of said patent(s) and patent application(s), and including, without limitation, the right (where applicable) to file applications under the Paris Convention corresponding to or based on any of the applications for the Patents and to claim priority from such applications and to file national phase, regional phase, continuation, continuation-in-part and divisional applications based on the Patents; and
 - the right to sue for injunctive relief, damages and other remedies for past and future infringement of the Patents, and any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.
- 2. Assignor hereby authorizes and requests the competent authorities to record this Assignment and to grant and issue any and all registrations of the Patents throughout the world to Assignee, their successors, or assigns, whose rights, title, and interests in such registrations are the same as would have been held and enjoyed by Assignor had this Assignment not been made.

- 3. Assignor will, and will ensure that any other necessary party will, execute all such documents and do all such acts and things as may be required by Assignee for securing and perfecting the assignment of the Patents in accordance with this Assignment.
- 4. Notwithstanding anything to the contrary herein, in the event of any conflict between the terms of this Assignment and those of the Transfer Documents, the terms of the Transfer Documents shall be controlling.
- 5. This Assignment will be binding upon the Parties and their successors and assigns.
- 6. This Assignment may be executed simultaneously in two or more counterparts, each of which will be deemed an original, but all of which together will constitute one and the same instrument. This Assignment may be executed by facsimile or .pdf signature, and a facsimile or .pdf signature will constitute an original for all purposes.

[Signature Page Follows.]

IC17315

IN WITNESS WHEREOF, the Parties have executed this Assignment by their duly authorized representatives as of the Effective Date:

Axis Cyber Security Ltd	Hewlett Packard Enterprise Development LP By its General Partner Enterprise DC Holdings LLC
By: (Signature)	By: Assistance)
Lior Ben-Zvi (Name)	Jonathan Sturz (Name)
Director (Title)	Manager (Title)
(Execution Date)	(Execution Date)

EXHIBIT A

PATENTS

Docket No.	Application Number	Filing Date	Patent Number	Title	Status
AXS0001US01	17/804,718	5/31/2022		TECHNIQUES FOR	Pending
				ONBOARDING WEB	
				APPLICATIONS IN A ZERO	
				TRUST ENVIRONMENT	
AXS0002US01	17/654,309	3/10/2022		SYSTEM AND METHOD	Pending
				FOR PROVIDING MULTI	
				FACTOR AUTHORIZATION	
				TO RDP SERVICES	
				THROUGH A ZERO TRUST	
				CLOUD ENVIRONMENT	
AXS0003US01	17/647,395	1/7/2022		TECHNIQUES FOR	Pending
	277 0 11 ,000	1, 1, 2, 2		PROVIDING HYPERTEXT	1 0224125
				TRANSFER PROTOCOL	
				THROUGH A SECURE	
				ENVIRONMENT	
AXS0004US01	17/647,396	1/7/2022		TECHNIQUES FOR	Pending
1111000010001	177017,320	1, 1,2022		PROVIDING LONG	1 chang
				UNIFORM RESOURCE	
				LOCATORS THROUGH A	
				SECURE ENVIRONMENT	
AXS0005US01	62/960,167	1/13/2020		APPLICATION ISOLATION	Lapsed
AA300050301	02/900,107	1/13/2020		FOR ZERO TRUST	Lapsed
				ARCHITECTURE	
AXS0005US02	17/147,620	1/13/2021		SYSTEM AND METHOD	Langed
AA300030302	17/147,020	1/13/2021			Lapsed
				FOR COMPUTER	
				NETWORK	
ANGOOGITOO	(2/272 929	10/20/2021		COMMUNICATION	т !
AXS0006US01	63/272,838	10/28/2021		REMOTE SERVER	Lapsed
				ISOLATION UTILIZING	
				ZERO TRUST	
4.3/C000511C01	60 (000 670	7/21/2010		ARCHITECTURE	T 1
AXS0007US01	62/880,673	7/31/2019		ZERO TRACE ACCESS FOR	Lapsed
				ZERO TRUST	
				ARCHITECTURE	
AXS0008US01	63/272,444	10/27/2021		SYSTEM AND METHOD	Lapsed
				FOR PROVIDING RDP	
				CLIENT BASED RDP	
				SERVICES THROUGH A	
				ZERO TRUST CLOUD	
				ENVIRONMENT	
AXS0009US01	63/272,446	10/27/2021		SYSTEM AND METHOD	Lapsed
				FOR PROVIDING A WEB	
				BASED RDP SERVICE	
				THROUGH A ZERO TRUST	
				CLOUD ENVIRONMENT	
AXS0010US01	63/272,448	10/27/2021		SYSTEM AND METHOD	Lapsed
				FOR PROVIDING RDP	

IC17315

	CERVICES TURQUOU A	
	SERVICES THROUGH A	
	ZERO TRUST CLOUD	
1777001177001	ENVIRONMENT	
AXS0011US01	REMOTE SERVER	Not
	ISOLATION FOR ZERO	Filed
	TRUST ARCHITECTURE	
AXS0012US01	REMOTE SERVER	Not
	ISOLATION UTILIZING	Filed
	ZERO TRUST	
	ARCHITECTURE	
AXS0013US01	COOKIE VAULT ZERO	Not
	TRUST	Filed
AXS0014US01	TECHNIQUES FOR	Not
	TRAFFIC MANAGEMENT	Filed
	OVER STATIC VPN	
	PROTOCOLS	
AXS0015US01	METHODS FOR DNS	Not
1000130001	PROVISIONING IN	Filed
	RUNTIME	1 IICu
AXS0016US01	TECHNIQUES FOR	Not
AAS0010CS01	PROVIDING CODE	Filed
	OBJECTS IN WEB	THEU
	INTERFACES THROUGH A	
ANCOORTICOR	SECURE ENVIRONMENT	NT .
AXS0017US01	TECHNIQUES FOR	Not
	PROVIDING SUBDOMAIN	Filed
	URL REQUESTS THROUGH	
4779001077901	A SECURE ENVIRONMENT	
AXS0018US01	A METHOD FOR FILE	Not
	SCANNING BETWEEN A	Filed
	SOURCE AND CLIENT IN A	
	ZERO TRUST	
	ENVIRONMENT	
AXS0019US01	TECHNIQUES FOR	Not
	PROVIDING ADAPTIVE	Filed
	RDP CHANNELS	
AXS0020US01	TECHNIQUES FOR	Not
	IMPROVED USER	Filed
	EXPERIENCE IN	
	RENDERING ERROR	
	MESSAGES	
AXS0021US01	SYSTEM FOR REAL TIME	Not
	ENFORCING OF POLICIES	Filed
	IN SQL QUERIES IN ZERO	
	TRUST ENVIRONMENT	
AXS0022US01	A SYSTEM AND METHOD	Not
111300220301	FOR PREVENTING	Filed
	LATERAL MOVEMENT IN	1 1100
AVCOGOLICOI	A CLOUD ENVIRONMENT	N Y = 2
AXS0023US01	INSIGHT GENERATION	Not
	THROUGH DATA	Filed
	VISIBILITY IN SSH	
	PROTOCOL	

IC17315

AXS0024US01			TECHNIQUES FOR	Not
			PROVIDING A SECURE	Filed
			WEB GATEWAY	
AXS0025US01			TECHNIQUES FOR	Not
			MANAGING COOKIES	Filed
			THROUGH A SWG	
AXS0026US01			A METHOD FOR	Not
			SEAMLESSLY A	Filed
			COMMUNICATIO N	
			SESSION BETWEEN	
			AGENT AND AGENTLESS	
			PROVISION	
AXS0027US01			TECHNIQUES FOR	Not
1111300210001			AVOIDING TCP	Filed
			MELTDOWN IN MULTIPLE	
			LAYERED TRAFFIC	
AXS0028US01			A METHOD FOR	Not
1111500200501			PROVIDING VIEW-ONLY	Filed
			APPLICATIONS THROUGH	
			A SECURE ENVIRONMENT	
AXS0029US01			JUST-IN-TIME POLICY	Not
				Filed
AXS0030US01			PROXY SOLUTION	Not
			1110111 2020 1101	Filed
AXS0031US01			POP ARCHITECTURE	Not
121000010001			10112012012	Filed
AXS0032US01			SYSTEM AND METHOD	Not
1111500020501			FOR CLIENT-BASED	Filed
			TRAFFIC CONTROL	11100
			UTILIZING DOMAIN	
			CATALOG	
AXS0033US01			TECHNIQUES FOR	Not
1111000550501			BLOCKING NETWORK	Filed
			TRAFFIC BASED ON	11100
			CLIENT BEHAVIOR	
AXS0034US01	17/804,885		CELETT DEHITTION	Pending
121300370301	111003,000			1 chang