PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7826678

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SILICON VALLEY BANK	03/01/2023

RECEIVING PARTY DATA

Name:	CLOUDSHIELD TECHNOLOGIES, LLC
Street Address:	10740 PARKRIDGE BLVD., SUITE 200
City:	RESTON
State/Country:	VIRGINIA
Postal Code:	20191

PROPERTY NUMBERS Total: 28

Property Type	Number
Patent Number:	6728785
Patent Number:	6737763
Patent Number:	6829654
Patent Number:	7003555
Patent Number:	7032031
Patent Number:	7082502
Patent Number:	7114008
Patent Number:	7210022
Patent Number:	7318144
Patent Number:	7330908
Patent Number:	7428618
Patent Number:	7437482
Patent Number:	7570663
Patent Number:	7624142
Patent Number:	7844740
Patent Number:	8204082
Patent Number:	8234408
Patent Number:	8478904
Patent Number:	8526306
Patent Number:	8576881

PATENT REEL: 062872 FRAME: 0851

507779551

Property Type	Number
Patent Number:	8694610
Patent Number:	9166942
Patent Number:	9258241
Patent Number:	9444785
Patent Number:	9531666
Patent Number:	9537824
Patent Number:	9634943
Patent Number:	9942233

CORRESPONDENCE DATA

Fax Number: (415)693-2222

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: 4156932000

Email: crhem@cooley.com

Correspondent Name: COOLEY LLP

Address Line 1: 3 EMBARCADERO CENTER, 20TH FLOOR

Address Line 4: SAN FRANCISCO, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER:	320309-121
NAME OF SUBMITTER:	C. RHEM
SIGNATURE:	/CR/
DATE SIGNED:	03/03/2023

Total Attachments: 9

source=Cloudshield - SVB - IPSA termination#page1.tif source=Cloudshield - SVB - IPSA termination#page2.tif source=Cloudshield - SVB - IPSA termination#page3.tif source=Cloudshield - SVB - IPSA termination#page4.tif source=Cloudshield - SVB - IPSA termination#page5.tif source=Cloudshield - SVB - IPSA termination#page6.tif source=Cloudshield - SVB - IPSA termination#page7.tif source=Cloudshield - SVB - IPSA termination#page8.tif source=Cloudshield - SVB - IPSA termination#page9.tif

PATENT REEL: 062872 FRAME: 0852

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Termination and Release") is granted as of March 1, 2023 by SILICON VALLEY BANK, a California corporation ("Bank"), in favor of CLOUDSHIELD TECHNOLOGIES, LLC ("Grantor").

WHEREAS, the Grantor executed and delivered an Intellectual Property Security Agreement, dated as of August 24, 2021, (the "Agreement"), granting to the Bank a security interest in all of its right, title and interest, whether presently existing or hereafter acquired, in, to and under the Patents (as defined in the Agreement), notice of which was recorded with the United States Patent and Trademark Office ("USPTO") on August 24, 2021, at Reel 057274, Frame 0638, the Trademarks (as defined in the Agreement), notice of which was recorded with the USPTO on August 24, 2021 at Reel 7402, Frame 0353 and the Copyrights (as defined in the Agreement).

WHEREAS, Grantor has requested that Bank hereby terminate, release and discharge fully its security interests in and liens on all right, title and interest of Grantor in, to and under all of the Patents, Trademarks and Copyrights as herein provided; and

WHEREAS, Grantor has requested that the Bank provide a document suitable for recording with the USPTO and United States Copyright Office ("USCO") to evidence the release of the Bank's security interests in and liens on the Patents, Trademarks and Copyrights as herein provided.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Bank hereby:

- terminates the Agreement and releases, terminates and discharges fully all liens and security interests thereunder in Grantor's right, title and interest in, to and under the Intellectual Property Collateral (as defined in the Agreement), including, without limitation, those patents and patent applications identified in <u>Schedule 1</u> hereto, those trademarks and trademark applications identified in <u>Schedule III</u> hereto and those copyrights and copyright applications identified in <u>Schedule III</u> hereto; and
- 2. authorizes and requests that this Termination and Release be recorded with the USPTO and USCO.

This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of New York, without giving effect to any choice or conflict of law provision or rule (whether of the State of New York or any other jurisdiction).

[Signature page follows]

282246904 v2

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

SILICON VALLEY BANK

By: Mark Shimrock

Name: Mark Shimrock Title: Vice President

[Signature Page to Termination and Release of Intellectual Property Security Agreement]

282246904 v2

SCHEDULE I TO TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

Patents

Title:	Patent Number:	Application Serial Number:	Issued or Published?	Issue Date:
System and Method for Dynamic Compression of Data	6728785			4/27/2004
System and Method for Intelligent Load Sharing with Power Limiting Scheme for Multiple Power Supplies Connected to a Common Load	6737763			5/18/2004
Apparatus and Method for Virtual Edge Placement of Web Sites	6829654			12/7/2004
Apparatus and Method for Domain Name Resolution	7003555			2/21/2006
Edge Adapter Apparatus and Method	7032031			4/18/2006
Apparatus and Method for Interfacing with a High Speed Bi- Directional Network Using a Shared Memory to Store Packet Data	7082502			7/25/2006
Edge Adapter Architecture Apparatus and Method	7114008			9/26/2006

282246904 v2

PATENT REEL: 062872 FRAME: 0855

Title:	Patent Number:	Application Serial Number:	Issued or Published ?	Issue Date:
Apparatus and Method for Interconnectin g a Processor to Co- Processors using Shared Memory As The	7210022			4/24/2007
Communicati ons Interface Apparatus and Method for Interconnectin g a Processor to Co- Processors using Shared Memory	7318144			1/8/2008
A System and Method for Processing Packets Using Location and Content Addressable Memories	7330908			2/12/2008
Apparatus and Method for Interfacing with a High Speed Bi- Directional Network Using a Shared Memory to Store Packet Data	7428618			9/23/2008

Method and Apparatus For Facilitating Client Server Communicati ons Over a Network	7437482			10/14/2008
System and Method for Processing Packets According to Concurrently Reconfigurabl e Rules	7570663			8/4/2009
Title:	Patent Number:	Application Serial Number:	Issued or Published ?	Issue Date:
System and Method for Processing Packets According to User Specified Rules	7624142			11/24/2009
Governed by a Syntax				
System and Method for Dynamic Compression of Data	7844740			11/30/2010
Transparent Provisioning Of Services Over A Network	8204082			6/19/2012
Differentiatin g Unique Systems Sharing A Common Address	8234408			7/31/2012

Differentiatin	8478904			7/2/2013
g Unique				
Systems				
Sharing a				
Common				
Address				
Identification	8526306			9/3/2013
Of Patterns In				
Stateful				
Transactions				
Transparent	8576881			11/5/2013
Provisioning				
of Services				
Over a				
Network				
Apparatus and	8694610			4/8/2014
Method for	302.030			
Domain				
Name				
Resolution				
Identification	9166942			10/20/2015
Of Patterns In	7.00712			10/20/2010
Stateful				,
Transactions			}	
Cyber threat	9258241			2/9/2016
monitor and	9250211			2,3,2010
control				
apparatuses,				
methods, and				
systems				
Transparent	9444785	·		9/13/2016
Provisioning	3111103			371372010
of Services				
Over a				
Network				
Title:	Patent Number:	Application Serial	Issued or	Issue Date:
A 16kW.	e canonia i visitiation.	Number:	Published	10000 Date.
		i tallion.	7	
			•	
Differentiatin	9531666			12/27/2016
g Unique	700,000			220, 50 11 2007 137
Systems				
Sharing a				Transport of the Contract of t
Common				
Address				
radioss	1			

Transparent Provisioning of Network Access to an Application	9537824		1/3/2017
Transparent provisioning of services over a network	9634943	14997090	04/25/2017
Identification of patterns in stateful transactions	9942233		4/10/2018

SCHEDULE II TO TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

Trademarks

Trademark	U.S. Serial Number	Filing Date	U.S. Registration Number	Registration Date
CLOUDSHIELD	78029968	Oct-10-2000	2841426	May-11-2004
PACKETC	77102587	Feb-08-2007	3595371	Mar-24-2009

282246904 v2

PATENT REEL: 062872 FRAME: 0860

SCHEDULE III TO TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

Copyrights

Type of	Title	International	Registration	Registration	Pre -registered?
Work		Standard	Number	Date	
		Serial Number			
		(ISSN)			
Text	packetC		TX00076423	11/7/2012	
	Programming		25	·	

282246904 v2

PATENT REEL: 062872 FRAME: 0861

RECORDED: 03/03/2023