

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM741743

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
R. Steven Vetter Revocable Trust		06/29/2022	Trust: NORTH CAROLINA
RECEIVING PARTY DATA			
Name:	EDJX, Inc.		
Street Address:	8601 Six Forks Road		
Internal Address:	Suite 400		
City:	Raleigh		
State/Country:	NORTH CAROLINA		
Postal Code:	27615		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	5843155	EDJX	
CORRESPONDENCE DATA			
Fax Number:			
<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>			
Phone:	9196273488		
Email:	neil@neopassets.com		
Correspondent Name:	Neil M. Barnes		
Address Line 1:	PO Box 52546		
Address Line 4:	Durham, NORTH CAROLINA 27717		
NAME OF SUBMITTER:	Neil M. Barnes		
SIGNATURE:	/Neil M. Barnes/		
DATE SIGNED:	07/18/2022		
Total Attachments: 7			
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SHORT FORM RELEASE OF SECURITY INTEREST

This Short Form Release of Security Interest is entered into on this 29 day of June 2022 (the "Short Form Release of Security Interest") by and between EDJX, Inc., a Delaware corporation, having a principal place of business identified on the signature page of this Agreement (the "Obligor"), and the R. Steven Vetter Revocable Trust, a trust, having an address as identified on the signature page of this Agreement (the "Secured Party").

RECITALS

This Short Form Release of Security Interest is a supplement to the Release of Security Interest dated June 29, 2022 by and between EDJX, Inc. and the R. Steven Vetter Revocable Trust (the "Release of Security Interest"), in which the R. Steven Vetter Revocable Trust released its security interest in and lien on all intellectual property of EDJX, Inc. in which it had a security interest in and lien on.

All capitalized terms not defined herein shall have the definitions ascribed to them in the Release of Security Interest, and are incorporated herein by reference. If there is a conflict between the definitions, terms or provisions of this Short Form Release of Security Interest and the Release of Security Interest, the definitions, terms or provisions of the Release of Security Interest shall control.

This Short Form Release of Security Interest is executed for the purpose of filing a short form release of security interest in the United States Patent and Trademark Office (the "USPTO"), to provide notice that Secured Party has released its security interest in and lien on all of Obligor's intellectual property to which Secured Party had a security interest as established in the Security Agreement dated August 9, 2019 between EDJX, Inc. and the R. Steven Vetter Revocable Trust, including but not limited to, the intellectual property listed in **Exhibit 1**.

NOTICE OF RELEASE OF SECURITY INTEREST

Secured Party hereby authorizes the filing of this Short Form Release of Security Interest to provide notice that Secured Party has released its security interest in and lien on all intellectual property assets owned by the Obligor in which Secured Party had a security interest in and lien on, including, but not limited to, those intellectual property assets set forth in **Exhibit 1**, attached hereto and incorporated herein by reference (collectively the "Former IP Collateral").

OBLIGOR'S REPRESENTATIONS, WARRANTIES, COVENANTS AND MISCELLANEOUS

All other terms, conditions, agreements, obligations, representations, warranties, covenants, definitions, exhibits and miscellaneous terms, conditions, agreements and obligations set forth in the Release of Security Interest are restated and incorporated herein by reference.

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☐ **REEL: 007792 FRAME: 0664** 10a51f2964

IN WITNESS WHEREOF, the parties hereto have caused this Short Form Release of Security Interest to be duly executed as of the day and year first above written.

OBLIGOR:

EDJX, INC.

By: Michael Preston
Michael Preston

8601 Six Forks Road,
Suite 400
Raleigh, NC 27615

SECURED PARTY:

R. Steven Vetter Revocable Trust

By: R Steven Vetter
R. Steven Vetter, Trustee

105 Sunset Drive
Greensboro, NC 27408

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REEL: 007792 FRAME: 0665 10a51f2964

Exhibit 1

App No.	Filing Date	Country	Patent/TM Reg. No.	Issue Date	Title
PATENTS					
16/038,936	2018.07.18	US	10,303,576	2019.05.28	SYSTEMS AND METHODS FOR CONTAINERIZED IT INTELLIGENCE AND MANAGEMENT BASED ON CONTAINER-LEVEL METERING
16/455,135	2019.06.27	US	10,984,474	2021.04.20	SYSTEMS AND METHODS FOR IT SUPPLY CHAIN MANAGEMENT ON A DISTRIBUTED PLATFORM
62/813,839	2019.03.05	US			SYSTEMS AND METHODS FOR IT MANAGEMENT OF DISTRIBUTED COMPUTING RESOURCES ON A PEER-TO-PEER NETWORK
62/838,666	2019.04.25	US			SYSTEMS AND METHODS FOR LOCATING SERVER NODES IN CLOSE PROXIMITY TO EDGE DEVICES USING GEOROUTING
62/838,733	2019.04.25	US			SYSTEMS AND METHODS FOR LOCATING SERVER NODES FOR EDGE DEVICES USING LATENCY-BASED GEOROUTING
16/418,480	2019.05.21	US	11,126,530	2021.09.21	SYSTEMS AND METHODS FOR CONTAINERIZED IT INTELLIGENCE AND MANAGEMENT
16/809,181	2020.03.04	US	10,986,184	2021.04.20	SYSTEMS AND METHODS FOR IT MANAGEMENT OF DISTRIBUTED COMPUTING RESOURCES ON A PEER-TO-PEER NETWORK
16/831,047	2020.03.26	US			SYSTEMS AND METHODS FOR LOCATING SERVER NODES IN CLOSE PROXIMITY TO EDGE DEVICES USING GEOROUTING
16/831,069	2020.03.26	US	10,986,173	2021.04.20	SYSTEMS AND METHODS FOR LOCATING SERVER NODES FOR EDGE DEVICES USING LATENCY-BASED GEOROUTING
13/125,661	2011.04.22	US	8,756,302	2014.06.17	Method and System for Determining Computer

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					Resource Usage in Utility Computing
62/930,282	2019.11.04	US			SYSTEMS AND METHODS FOR MICROSERVER NODES IN PROXIMITY TO EDGE DEVICES USING GEOROUTING
17/072,848	2020.10.16	US	11,089,083	2021.08.10	SYSTEMS AND METHODS FOR LOCATING MICROSERVER NODES IN PROXIMITY TO EDGE DEVICES USING GEOROUTING
63/136,443	2021.01.12	US			SYSTEMS AND METHODS FOR LOCATING MICROSERVER NODES IN PROXIMITY TO EDGE DEVICES USING GEOROUTING
17/570,055	2022.01.06	US			SYSTEMS AND METHODS FOR LOCATING MICROSERVER NODES IN PROXIMITY TO EDGE DEVICES USING GEOROUTING
63/089,864	2020.10.09	US			DATA INTEGRITY IN A CONTENT-ADDRESSABLE PEER-TO-PEER STORAGE NETWORK
17/496,397	2021.10.07	US			SYSTEMS AND METHODS FOR DATA INTEGRITY AND AUTHENTICATION IN A CONTENT-ADDRESSABLE PEER-TO-PEER STORAGE NETWORK
63/090,265	2020.10.11	US			SYSTEMS AND METHODS FOR A CONTENT-ADDRESSABLE PEER-TO-PEER STORAGE NETWORK
17/496,437	2021.10.07	US			SYSTEMS AND METHODS FOR A CONTENT-ADDRESSABLE PEER-TO-PEER STORAGE NETWORK
63/089,872	2020.10.09	US			SYSTEMS AND METHODS FOR A FEDERATED TACTICAL EDGE CLOUD
17/496,415	2021.10.07	US			SYSTEMS AND METHODS FOR A FEDERATED TACTICAL EDGE CLOUD

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63/110,662	2020.11.06	US			TOKENIZATION OF DISTRIBUTED COMPUTE RESOURCES
17/496,447	2021.10.07	US			TOKENIZATION OF DISTRIBUTED COMPUTE RESOURCES
PCT/US21/54782	2021.10.13	WO			TOKENIZATION OF DISTRIBUTED COMPUTE RESOURCES
17/185,383	2021.02.25	US	11,140,226	2021.10.05	SYSTEMS AND METHODS FOR IT MANAGEMENT OF DISTRIBUTED COMPUTING RESOURCES ON A PEER-TO-PEER NETWORK
17/226,689	2021.04.09	US			SYSTEMS AND METHODS FOR IT SUPPLY CHAIN MANAGEMENT ON A DISTRIBUTED PLATFORM
17/226,716	2021.04.09	US			SYSTEMS AND METHODS FOR LOCATING SERVER NODES FOR EDGE DEVICES USING LATENCY-BASED GEOROUTING
17/307,676	2021.05.04	US			MULTI-ACCESS EDGE COMPUTING FOR NEUTRAL HOST CELLULAR NETWORKS
17/307,698	2021.05.04	US			MULTI-ACCESS EDGE COMPUTING FOR FEDERATED NEUTRAL HOST CELLULAR NETWORKS
17/695,405	2022.03.15	US			MULTI-ACCESS EDGE COMPUTING FOR NEUTRAL HOST CELLULAR NETWORKS FOR SUPPLY CHAIN MANAGEMENT
17/695,424	2022.03.15	US			MULTI-ACCESS EDGE COMPUTING FOR TRAFFIC MANAGEMENT
17/394,932	2021.08.05	US	11,310,305	2022.04.19	SYSTEMS AND METHODS FOR LOCATING MICROSERVER NODES IN PROXIMITY TO EDGE DEVICES USING GEOROUTING
17/477,105	2021.09.16	US			SYSTEMS AND METHODS FOR IT INTELLIGENCE AND MANAGEMENT BASED ON CONTAINER-LEVEL METERING

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