PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5683171

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
EDJX, INC.	08/09/2019

RECEIVING PARTY DATA

Name:	R. STEVEN VETTER REVOCABLE TRUST	
Street Address:	105 SUNSET DRIVE	
City:	GREENSBORO	
State/Country:	NORTH CAROLINA	
Postal Code:	27408	

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	10303576
Application Number:	16455135
Application Number:	62813839
Application Number:	62838666
Application Number:	62838733
Application Number:	16418480

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: admin@neoipassets.com

Correspondent Name: NEO IP

Address Line 1: PO BOX 52546

Address Line 4: DURHAM, NORTH CAROLINA 27717

ATTORNEY DOCKET NUMBER:	4292	
NAME OF SUBMITTER:	JINAN GLASGOW GEORGE	
SIGNATURE:	/JiNan Glasgow George/	
DATE SIGNED:	08/23/2019	

Total Attachments: 3

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SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Short Form Intellectual Property Security Agreement, is entered into on this 9th day of August 2019 (the "<u>Short Form IP Security Agreement</u>") by and between EDJX, Inc., a Delaware corporation, having a principal place of business identified on the signature page of this Agreement (the "<u>Borrower</u>"), and the R. Steven Vetter Revocable Trust, a trust, having an address as identified on the signature page of this Agreement (the "<u>Lender</u>").

RECITALS

This Short Form IP Security Agreement is a supplement to the Security Agreement dated August 9, 2019 by and between the Borrower and Lender (the "Security Agreement").

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

This Short Form IP Security Agreement is executed for the purpose of filing a short form security agreement in the United States Patent and Trademark Office (the "<u>USPTO</u>"), which sets forth the Borrower's pledge of the intellectual property listed in **Exhibit 1** as security for the Indebtedness Borrower owes the Lender as set forth in the Security Agreement and all other Loan Documents.

GRANT OF SECURITY INTEREST

The Borrower hereby grants to the Lender a security interest in and lien on the intellectual property assets owned by the Borrower set forth in **Exhibit 1**, attached hereto and incorporated herein by reference (collectively the "Corporate IP Collateral").

BORROWER'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 Security Agreement are restated and incorporated herein by reference.

[Remainder of the page is blank. Signatures appear on the following page.]

IN WITNESS WHEREOF, the undersign have caused this Security Agreement to be executed in its name by a person or persons duly authorized, all by authority duly given and all as of August 9, 2019.

BORROWER:

LENDER:

R. STEVEN VETTER REVOCABLE TRUST

Steven Vetter

John Cowan, CEO

By: R. Steven Vetter, Trustee

434 Fayetteville Street Raleigh, NC 27601 jcowan@edjx.io 105 Sunset Drive Greensboro, NC 27408 rsvetter56@gmail.com

The signatories above hereby consent to transact business via electronic signature (including via Docusign) and understand and agree that its signature page may be disassembled herefrom and attached to the final version of this Agreement.

Exhibit 1

"SYSTEMS AND METHODS FOR CONTAINERIZED IT INTELLIGENCE AND MANAGEMENT BASED ON CONTAINER-LEVEL METERING" by inventors Delano Seymour, Douglas Steele, and John Cowan as described in U.S. Patent Application No. 16/038,936, filed on July 18, 2018 and issued as U.S. Patent No. 10,303,576 on May 28, 2019;

"SYSTEMS AND METHODS FOR IT SUPPLY CHAIN MANAGEMENT ON A DISTRIBUTED PLATFORM" by inventors Delano Seymour, Douglas Steele, and John Cowan as described in U.S. Patent Application No. 16/455,135, filed on June 27, 2019;

"SYSTEMS AND METHODS FOR IT MANAGEMENT OF DISTRIBUTED COMPUTING RESOURCES ON A PEER-TO-PEER NETWORK" by inventors Delano Seymour and James A Thomason as described in U.S. Provisional Patent Application No. 62/813,839, filed on March 5, 2019;

"SYSTEMS AND METHODS FOR LOCATING SERVER NODES IN CLOSE PROXIMITY TO EDGE DEVICES USING GEOROUTING" by inventor James A Thomason as described in U.S. Provisional Patent Application No. 62/838,666, filed on April 25, 2019;

"SYSTEMS AND METHODS FOR LOCATING SERVER NODES FOR EDGE DEVICES USING LATENCY-BASED GEOROUTING" by inventor James A Thomason as described in U.S. Provisional Patent Application No. 62/838,733, filed on April 25, 2019;

"SYSTEMS AND METHODS FOR CONTAINERIZED IT INTELLIGENCE AND MANAGEMENT" by inventors Delano Seymour, Douglas Steele, and John Cowan as described in U.S. Patent Application No. 16/418,480, filed on May 21, 2019; and

US trademark application for "EDJX" as described in U.S. Serial No. 88232901 filed on December 18, 2018.

RECORDED: 08/23/2019