

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
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ETAS ID: TM435334

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Western Alliance Bank		07/12/2017	Corporation: ARIZONA
RECEIVING PARTY DATA			
Name:	Blue Pillar, Inc.		
Street Address:	2 North Market Street, 4th Floor		
City:	Frederick		
State/Country:	MARYLAND		
Postal Code:	21701		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 9			
Property Type	Number	Word Mark	
Serial Number:	86253741	AVISE FORESITE	
Serial Number:	77422753	AVISE	
Serial Number:	77417030		
Serial Number:	77416963	BLUE PILLAR	
Serial Number:	77416939	AURORA	
Serial Number:	86349130	ENERGY NETWORK OF THINGS	
Serial Number:	86349129	DIGITAL ENERGY NETWORK OF THINGS	
Serial Number:	86349127	AVISE FORESITE	
Serial Number:	86350027	AURORA	
CORRESPONDENCE DATA			
Fax Number:	3176302813		
<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:	317-630-2812		
Email:	arollins@bscattorneys.com		
Correspondent Name:	Amy Rollins		
Address Line 1:	Brannon Sowers & Cracraft PC		
Address Line 2:	1 North Pennsylvania Street, Suite 800		
Address Line 4:	Indianapolis, INDIANA 46204		
NAME OF SUBMITTER:	Amy Rollins		

CH \$240.00 86253741

SIGNATURE:	/Amy Rollins/
DATE SIGNED:	07/17/2017
Total Attachments: 3 source=Pivotal Capital_Blue Pillar - IP Release Agreement (Bridge Bank) (7-17) v2_Executed#page1.tif source=Pivotal Capital_Blue Pillar - IP Release Agreement (Bridge Bank) (7-17) v2_Executed#page2.tif source=Pivotal Capital_Blue Pillar - IP Release Agreement (Bridge Bank) (7-17) v2_Executed#page3.tif	

REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is executed as of July 12, 2017 by WESTERN ALLIANCE BANK, an Arizona corporation, as successor in interest to Bridge Bank, N.A. (the "Assignor") for the benefit of BLUE PILLAR, INC., a Delaware corporation (the "Assignee"), with its principal executive office located at 2 North Market Street, 4th floor, Frederick, Maryland 21701.

RECITALS

A. WHEREAS, Assignee assigned certain interests in the intellectual property described on Exhibit A and Exhibit B (collectively, the "Intellectual Property") to Assignor pursuant to a certain Intellectual Property Security Agreement dated as of June 10, 2014 and recorded with the U.S. Patent and Trademark Office and U.S. Copyright Office.

B. WHEREAS, Assignor wishes to release and reassign all interest that such Assignor may have in the Intellectual Property.

AGREEMENT

Now, therefore, Assignor agrees that it releases its security interest in the Intellectual Property and reassigns to Assignee, without warranty or recourse, all interest of Assignor in and to the Intellectual Property.

ASSIGNOR:

Address:

55 Almaden Boulevard, Suite 100
San Jose, CA 95113

WESTERN ALLIANCE BANK, an Arizona corporation, as successor in interest to Bridge Bank, N.A.

By: *BM*
Name: Blake Reid
Title: SVP

EXHIBIT A

Trademarks

<u>Title</u>	<u>Serial/Registration No.</u>	<u>File Date</u>
AVISE FORESITE	86253741	4/16/14
AVISE	77422753	3/14/08
Design	77417030	3/9/08
BLUE PILLAR	77416963	3/8/08
AURORA	77416939	3/8/08
ENERGY NETWORK OF THINGS	86349130	7/26/14
DIGITAL ENERGY NETWORK OF THINGS	86349129	7/26/14
AVISE FORESITE	86349127	7/26/14
AURORA	86350027	7/28/14

EXHIBIT B

Patents

<u>Title</u>	<u>Patent/Serial No.</u>	<u>Issue/Filing Date</u>
Systems, methods and devices for managing emergency power supply systems	8359248	1/22/13
Power monitoring and testing	7548826	6/16/09
Power monitoring and testing	7974809	7/5/11
System, method and computer program product for monitoring and controlling industrial energy equipment	9170579	10/27/15
System, method and computer program product for providing a vulnerability assessment of a network of industrial automation devices	9241007	1/19/16
System and methods for managing emergency power supply system operational information	13691366	11/30/12
System and methods projection available runtimes of emergency power supply systems	13691370	11/30/12
System and methods providing predictive analyses of events relating to emergency power supply systems	13691374	11/30/12
System and methods for testing emergency power supply systems	13691376	11/30/12