# 505065085 08/27/2018 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5111841

SUBMISSION TYPE:		NEW ASSIGNMENT		
IATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST				
CONVEYING PARTY D	ΑΤΑ			
		Name	Execution Date	
SILICON VALLEY BAN	<		08/23/2018	
RECEIVING PARTY DA	TA			
Name:	SCIEN	CELOGIC, INC.		
Street Address:	10700	10700 PARKRIDGE BLVD.		
Internal Address:	SUITE	SUITE 150		
City:	REST	RESTON		
State/Country:	VIRGI	VIRGINIA		
Postal Code:	20191			
PROPERTY NUMBERS	GTotal: 9	)		
Property Type		Number		
Application Number:		12051125		
Application Number:		12578364		
Application Number:		11175407		
/				

CORRESPONDENCE DATA	

**Application Number:** 

Application Number:

Application Number:

Application Number:

**Application Number:** 

Application Number:

	nt to the	354-1278 e-mail address first; if that is unsuccessful, it will be sent nat is unsuccessful, it will be sent via US Mail.	
Phone:	919-3	314-3086	
Email:	diligencereview@square1bank.com		
Correspondent Name:	PACIFIC WESTERN BANK		
Address Line 1:	406 BLACKWELL STREET		
Address Line 2:	SUITE 240		
Address Line 4:	DURHAM, NORTH CAROLINA 27701		
NAME OF SUBMITTER:		NICHOLAS NANCE	

13083311

14074548

14672743

14723050

15206922

15368390

505065085

PATENT REEL: 046713 FRAME: 0177

SIGNATURE:	/NICHOLASNANCE-CCD/
DATE SIGNED:	08/27/2018
Total Attachments: 3 source=14 SVB IP Security Agmt Term- source=14 SVB IP Security Agmt Term- source=14 SVB IP Security Agmt Term-	executed 08-23-18#page2.tif

# ACKNOWLEDGMENT OF TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Acknowledgment of Termination of Intellectual Property Security Agreement is made with reference to the following between SCIENCELOGIC, INC., a Delaware corporation ("Grantor") as assignor and SILICON VALLEY BANK ("Lender") as assignee: (a) the intellectual property security agreement dated April 29, 2015 (the "2015 IP Agreement") and (b) the Amended and Restated Intellectual Property Security Agreement dated August 25, 2017 (the "2017 IP Agreement").

The 2015 IP Agreement was recorded in the United States Patent and Trademark office on (i) May 6, 2015, Reel 5511 at Frame 0703, (ii) July 18, 2016, Reel 5836 at Frame 0358 and (iii) September 22, 2016, Reel 5883 at Frame 0191, and the 2017 IP Agreement was recorded in the United States Patent and Trademark office on August 25, 2017, Reel 6138 at Frame 0238 with respect to the trademarks set forth on Exhibit A hereto (the "Trademarks").

The 2015 IP Agreement was recorded in the United States Patent and Trademark office on (i) May 6, 2015, Reel 035581 at Frame 0001, (ii) July 18, 2016, Reel 039177 at Frame 0001 and (iii) September 22, 2016, Reel 0399837 at Frame 0386, and the 2017 IP Agreement was recorded in the United States Patent and Trademark office on August 25, 2017, Reel 043674 at Frame 0039 with respect to the patents set forth on Exhibit B hereto (the "Patents").

Lender hereby acknowledges and agrees that the 2015 IP Agreement and 2017 IP Agreement have each been terminated and that all of the rights and interests of Lender thereunder have been terminated, including, without limitation, all of the rights and interests of Lender in and to the Trademarks and the Patents.

Lender does hereby further authorize and consent that this Acknowledgment of Termination may be recorded and indexed by the Commissioner of Patents and Trademarks.

Dated: August 23, 2018

SILICON VALLEY BANK

By:

Name Michael Copty Title:/Vice President

## Exhibit A

## Trademarks

# Trademarks Recorded at Reel/Frame: 5511/0703 on May 6, 2015:

	I I AUCIUS RA LUU UI U	2.85 3.5 8.85.8.87 X X 58.852	TOTOS GALTARY DE MEROE
ſ	<b>Registration</b>	Filing Date	Mark
	<u>Number/</u>		
	<u>Serial Number</u>		
1			
1	4229007	10/23/12	SCIENCELOGIC

## Trademarks Recorded at Reel/Frame: 5836/0358 on July 18, 2016:

Registration <u>Number/</u> Serial Number	<u>Filing Date</u>	Mark
3827807	08/03/10	APPFIRST
4971931	06/07/16	POWERAPPS

## Trademarks Recorded at Reel/Frame: 5883/0191 on September 22, 2016:

Registration Number/ Serial Number	<u>Filing Date</u>	Mark
86871704	01/11/16	CLOUDMAPPER

#### Trademarks Recorded at Reel/Frame: 6138/0238 on August 25, 2017:

ſ	4229007	10/23/12	SCIENCELOGIC
Ĩ	3827807	08/03/10	APPFIRST
have	4971931	06/07/16	POWERAPPS
	86871704	01/11/16	CLOUDMAPPER

## Exhibit B

#### **Patent and Patent Applications**

#### Patents Recorded at Reel/Frame: 035581/0001 on May 6, 2015:

Application Number/ Patent Number	Filing Date	Patent Title
12/051,125	03/19/08	Management techniques for non-traditional network and information system topologies
12/578,364	10/03/09	Dynamically deployable self configuring distributed network management system
11/175,407	07/07/05	Self configuring network management system

#### Patents Recorded at Reel/Frame: 039177/0001 on July 18, 2016:

Patents Record	led at Reel/Frame: 03	9177/0001 on July 18, 2016:
13/083,311	04/08/11	System and Method for Information Extraction from within an Active
		Application During Execution
14/074,548	11/07/13	Method of Increasing Capacity to Process Operational Data

# Patents Recorded at Reel/Frame: 0399837/0386 on September 22, 2016:

14/672,743	03/30/15	Component detection and management using relationsh	ips

# Patents Recorded at Reel/Frame: 043674/0039 on August 25, 2017:

Application <u>Number/</u> Patent Number	Filing Date	<u>Patent Title</u>
12/051,125	03/19/08	Management techniques for non-traditional network and information system topologies
12/578,364	10/03/09	Dynamically deployable self configuring distributed network management system
11/175,407	07/07/05	Self configuring network management system
13/083.311	04/08/11	System and Method for Information Extraction from within an Active Application During Execution
14/074,548	11/07/13	Method of Increasing Capacity to Process Operational Data
14/672,743	03/30/15	Component detection and management using relationships
14/723,050	05/27/15	Self Configuring Network Management System
15/206,922	07/11/16	Dynamically Deployable Self Configuring Distributed Network Management System
15/368,390	12/02/16	Network Management Device and Method for Discovering and Managing Network Connected Databases