# OP \$790.00 4468573

### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM552883

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ACKNOWLEDGMENT OF TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Ally Bank		12/11/2019	Corporation: UTAH

### **RECEIVING PARTY DATA**

Name:	eSentire, Inc.
Street Address:	451 Philip Street
Internal Address:	Unit 135
City:	Waterloo
State/Country:	CANADA
Postal Code:	N2L 3X2
Entity Type:	Corporation: BRITISH COLUMBIA

### **PROPERTY NUMBERS Total: 31**

PROPERTY NUMBERS Total: 31		
Property Type	Number	Word Mark
Registration Number:	4468573	ESENTIRE
Registration Number:	4968019	CONTEXT RELEVANT
Registration Number:	5208836	CONTEXT RELEVANT
Registration Number:	5208838	CONTEXT RELEVANT
Serial Number:	86457284	ESENTIRE NETWORK INTERCEPTOR
Serial Number:	86457294	ESENTIRE HOST INTERCEPTOR
Serial Number:	86457328	ESENTIRE LOG SENTRY
Serial Number:	86457375	ESENTIRE TARGETED RETROSPECTIVE ANALYSIS
Serial Number:	86457394	ESENTIRE TRAP
Serial Number:	86852707	TARGETED RETROSPECTION
Serial Number:	87099400	ESENTIRE MDR
Serial Number:	87099422	ESENTIRE DNS FIREWALL
Serial Number:	87099441	CYMON
Serial Number:	87099458	ESENTIRE TRAINING DAY
Serial Number:	87135513	ESENTIRE ENDPOINT MANAGED DETECTION AND
Serial Number:	87135517	ESENTIRE ENDPOINT MDR
Serial Number:	87358348	ESENTIRE MANAGED DETECTION AND RESPONSE
Serial Number:	87488491	ESARTEMIS MDR TECHNOLOGY
		TRADEMARK

900526662 REEL: 006813 FRAME: 0429

Property Type	Number	Word Mark
Serial Number:	87488567	ESARTEMIS
Serial Number:	87488607	ESARTEMIS MDR PLATFORM
Serial Number:	87502637	ESNETWORK
Serial Number:	87502694	ESENDPOINT
Serial Number:	87502708	ESLOG
Serial Number:	87367469	VERSIVE
Serial Number:	87367471	VERSIVE
Serial Number:	87428060	
Serial Number:	87428064	
Serial Number:	87429093	
Serial Number:	87429096	
Serial Number:	87443260	THREATCASE
Serial Number:	87443263	THREATCASE

### **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.

**Phone:** 800-494-5225

**Email:** ipteam@cogencyglobal.com

Correspondent Name: Stewart Walsh

Address Line 1: 1025 Vermont Ave NW, Ste 1130

Address Line 2: COGENCY GLOBAL Inc.
Address Line 4: Washington, D.C. 20005

ATTORNEY DOCKET NUMBER:	1162651 TM Rel
NAME OF SUBMITTER:	Robin Dunn
SIGNATURE:	/Robin Dunn/
DATE SIGNED:	12/11/2019

### **Total Attachments: 7**

source=TM Cover Sheet with IP Termination-eSentire, Inc#page5.tif source=TM Cover Sheet with IP Termination-eSentire, Inc#page6.tif source=TM Cover Sheet with IP Termination-eSentire, Inc#page7.tif source=TM Cover Sheet with IP Termination-eSentire, Inc#page8.tif source=TM Cover Sheet with IP Termination-eSentire, Inc#page9.tif source=TM Cover Sheet with IP Termination-eSentire, Inc#page10.tif source=TM Cover Sheet with IP Termination-eSentire, Inc#page11.tif

TRADEMARK REEL: 006813 FRAME: 0430

# ACKNOWLEDGMENT OF TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Acknowledgment of Termination of Intellectual Property Security Agreement is made with reference to the Intellectual Property Security Agreement dated September 15, 2017 between ESENTIRE, INC., a British Columbia corporation (the "Grantor") as assignor and ALLY BANK (the "Bank") as assignee (the "IP Agreement"). The IP Agreement was amended or supplemented by that certain Supplement to Intellectual Property Security Agreement dated November 8, 2018 (the "IP Amendment").

The IP Agreement was recorded in the United States Patent and Trademark office on September 15, 2017, Reel 043603 at Frame 0803, with respect to the patents set forth on Exhibit A hereto (the "Patents"), and at Reel 6155 at Frame 0236 with respect to the trademarks set forth on Exhibit B hereto (the "Trademarks").

The IP Amendment was recorded in the United States Patent and Trademark office on November 27, 2018, Reel 0047649 at Frame 0880 with respect to the Patents set forth on Exhibit A-1 hereto (the "Patents"), and at Reel 6541 at Frame 0833 with respect to the Trademarks set forth on Exhibit B-1 hereto (the "Trademarks"), and on November 28, 2018 in the United States Copyright office at Volume 9964 at Document 179 Pages 1-8 with respect to the Copyrights set forth on Exhibit C hereto (the "Copyrights").

Bank hereby acknowledges and agrees that the IP Agreement (as amended or supplemented by the IP Amendment) has been terminated and that all of the rights and interests of Bank thereunder have been terminated, including, without limitation, all of the rights and interests of Bank in and to the Patents, Trademarks and Copyrights.

Bank does hereby further authorize and consent that this Acknowledgment of Termination may be recorded and indexed by the Commissioner of Patents and Trademarks and by the United States Copyright office.

Dated: December 11, 2019

ALLY BANK

Authorized Signatury

By: \_\_Name:

Title:

[Signature Page—Acknowledgment of Termination of Intellectual Property Security Agreement]

TRADEMARK REEL: 006813 FRAME: 0432

### Exhibit A

# **Patents**

Patent Application	Filing Date	<u>Title</u>
<u>Number/</u> <u>Patent</u> <u>Number</u>		
15/451,994	03/07/17	System and Method for Efficient Network Conversations Bandwidth Statistics Gathering

# Exhibit A-1

# **Patents**

Patent Application Number/ Patent	Filing Date	<u>Title</u>
Number Number		
13/968,231	08/15/13	Training A Machine Learning Model
9,454,733	09/27/16	
13/969,193	08/16/13	Re-Training A Machine Learning Model
9,226,494	05/10/16	
13/969,364	08/16/13	Selecting a Training Strategy for Training a Machine Learning Model
9,449,283	09/20/16	
15/395,630	12/30/16	Processing Real-Time Processing Requests Using Machine Learning Models
15/396,273	12/30/16	System and Method for Determining Network Security Threats
US2017069126	12/29/17	Monitoring Network Security Using Machine Learning
US2017069127	12/29/17	Processing Real-Time Processing Requests Using Machine Learning Models

### Exhibit B

# **Trademarks**

Serial Number/ Registration Number	Filing Date	<u>Mark</u>
85574578	03/20/12	ESENTIRE
4468573	01/21/14	
86457284	11/18/14	ESENTIRE NETWORK INTERCEPTOR
86457294	11/18/14	ESENTIRE HOST INTERCEPTOR
86457328	11/18/14	ESENTIRE LOG SENTRY
86457375	11/18/14	ESENTIRE TARGETED RETROSPECTIVE ANALYSIS PLATFORM
86457394	11/18/14	ESENTIRE TRAP
86852707	12/17/15	TARGETED RETROSPECTION
87099400	07/11/16	ESENTIRE MDR
87099422	07/11/16	ESENTIRE DNS FIREWALL
87099441	07/11/16	CYMON
87099458	07/11/16	ESENTIRE TRAINING DAY
87135513	08/11/16	ESENTIRE ENDPOINT MANAGED DETECTION AND RESPONSE
87135517	08/11/16	ESENTIRE ENDPOINT MDR
87358348	03/03/17	ESENTIRE MANAGED DETECTION AND RESPONSE
87488491	06/14/17	ESARTEMIS MDR TECHNOLOGY
87488567	06/14/17	ESARTEMIS

Serial Number/ Registration Number	Filing Date	<u>Mark</u>
87488607	06/14/17	ESARTEMIS MDR PLATFORM
87502637	06/23/17	ESNETWORK
87502694	06/23/17	ESENDPOINT
87502708	06/23/17	ESLOG

# Exhibit B-1

# **Trademarks**

Serial Number/ Registration Number	Filing Date	<u>Mark</u>
86756306	09/14/15	CONTEXT RELEVANT
4968019	05/31/16	
87199265	10/11/16	CONTEXT RELEVANT
5208836	05/23/17	
87199280	10/11/6	CONTEXT RELEVANT
5208838	05/23/17	
87367469	03/10/17	VERSIVE
87367471	03/10/17	VERSIVE
87428060	04/27/17	(金約60 年 できません) (報知) (本語
87428064	04/27/17	4年度 10年度 10年度 10年度 10年度 10年度 10年度 10年度 10
87429093	04/28/17	

- 5 -

.

TRADEMARK REEL: 006813 FRAME: 0435

Serial Number/ Registration Number	Filing Date	<u>Mark</u>
87429096	04/28/17	
87443260	05/09/17	THREATCASE
87443263	05/09/17	THREATCASE

EXHIBIT C

### COPYRIGHTS

Title	Registration Number	Registration Date
CRS Release 1.0.0.	TX0008183522	2015-07-08
CRS Release 1.1.0.	TX0008182603	2015-07-08
CRS Release 1.2.0.	TX0008183634	2015-07-08
CRS Release 1.3.0.	TX0008183637	2015-07-08
CRS Release 2.0.0.	TX0008166137	2015-07-08
CRS Release 2.1.0.	TX0008182605	2015-07-08
CRS Release 2.2.0.	TX0008182609	2015-07-08
CRS Release 2.3.0.	TX0008182601	2015-07-08
CRS Release 2.4.5.	TX0008182606	2015-07-08
CRS Release 2.5.0.	TX0008186289	2015-07-08
CRS Release 2.6.0.	TX0008186378	2015-07-08
CRS Release 2.7.0.	TX0008186386	2015-07-08
CRS Release 2.8.0.	TX0008183230	2015-07-08

-7-

TRADEMARK REEL: 006813 FRAME: 0437