PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5589849

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ENSIGN INFOSECURITY (CYBERSECURITY) PTE. LTD.	05/17/2019

RECEIVING PARTY DATA

Name:	CERTIS CISCO SECURITY PTE LTD
Street Address:	20 JALAN AFIFI
Internal Address:	CERTIS CISCO CENTRE
City:	SINGAPORE
State/Country:	SINGAPORE
Postal Code:	409179

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14891621

CORRESPONDENCE DATA

Fax Number: (310)556-7984

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: 3105567983

Email: gbdrop@ipmatters.com

Correspondent Name: KONRAD RAYNES DAVDA & VICTOR LLP

Address Line 1: 350 S. BEVERLY DR.

Address Line 2: SUITE 360

Address Line 4: BEVERLY HILLS, CALIFORNIA 90212

ATTORNEY DOCKET NUMBER:	235.17
NAME OF SUBMITTER:	GEOFFREY BELL
SIGNATURE:	/Geoffrey Bell/
DATE SIGNED:	06/25/2019

Total Attachments: 12

source=235_17_Assignment_062519#page1.tif source=235_17_Assignment_062519#page2.tif source=235_17_Assignment_062519#page3.tif source=235_17_Assignment_062519#page4.tif

PATENT 505543052 REEL: 049580 FRAME: 0658

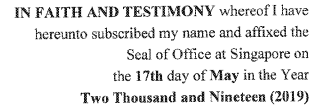
source=235_17_Assignment_062519#page5.tif	
source=235_17_Assignment_062519#page6.tif	
source=235_17_Assignment_062519#page7.tif	
source=235_17_Assignment_062519#page8.tif	
source=235_17_Assignment_062519#page9.tif	
source=235_17_Assignment_062519#page10.tif	
source=235_17_Assignment_062519#page11.tif	
source=235_17_Assignment_062519#page12.tif	

PATENT REEL: 049580 FRAME: 0659

NOTARIAL CERTIFICATE

TO ALL WHOM THESE PRESENTS SHALL COME

I, MAURICE OON, NOTARY PUBLIC, duly authorized and appointed, practicing in the Republic of Singapore do hereby CERTIFY AND ATTEST that I was present on the 17th day of May 2019 at Singapore aforesaid and did then and there see the document "PATENT ASSIGNMENT" attached hereunder, signed by CHARLES NG YOUYI For and On Behalf of ENSIGN INFOSECURITY (CYBERSECURITY) PTE. LTD. and PAUL CHONG KAI YEW For and On Behalf of CERTIS CISCO SECURITY PTE. LTD., AND THAT the signatures "CHARLES NG YOUYI" and "PAUL CHONG KAI YEW" subscribed to the said document are of the proper signatures and handwritings of the said CHARLES NG YOUYI and PAUL CHONG KAI YEW.



Maurice Oon Notary Public, Singapore





MAURICE OON

1 Coleman Street #05-12 The Adelphi Singapore 179803 Hp: 9696 0096 UEN No. 53130880D Associate Member of The Australian and New Zealand College of Notaries



The Australian and New Zealand College of Notaries

REEL: 049580 FRAME: 0660

ALLEN & GLEDHILL

Dated

17 MAY 2019

ENSIGN INFOSECURITY (CYBERSECURITY) PTE. LTD.

and

CERTIS CISCO SECURITY PTE LTD

PATENT ASSIGNMENT

Allen & Gledhill LLP
One Marina Boulevard #28-00 Singapore 018989
Tel: +65 6890 7188 | Fax +65 6327 3800

allenandgledhill.com

PATENT REEL: 049580 FRAME: 0661 This Agreement is made on

17 MAY 2019

between:

- (1) ENSIGN INFOSECURITY (CYBERSECURITY) PTE. LTD. (formerly known as QUANN WORLD PTE. LTD.) (a company incorporated in SINGAPORE) of 6 COMMONWEALTH LANE, SINGAPORE 149547 (hereinafter referred to as "the Assignor") of the one part; and;
- (2) CERTIS CISCO SECURITY PTE LTD (a company incorporated in SINGAPORE) of 20 JALAN AFIFI, CERTIS CISCO CENTRE, SINGAPORE, 409179 (hereinafter called the "Assignee") of the other part.

Whereas:

- (A) The Assignor is the registered proprietor of the patent applications in the attached Schedule (hereinafter called the "Patent Applications").
- (B) The Assignor has agreed to assign and transfer to the Assignee all its respective rights, titles and interests in the Patent Applications, and the Assignee has agreed to accept the same.

It is agreed as follows:

- In consideration of the sum of <u>One Singapore Dollar (S\$ 1.00)</u> now paid by the Assignee to the Assignor, receipt of which the Assignor hereby acknowledges, the Assignor assigns to the Assignee, free from all encumbrances, all rights, title and interest in respect of the Patent Applications.
- The Assignee acknowledges and agrees that no representation or warranty had been given by the Assignor, whether under this Agreement or otherwise, in respect of the Patent Applications.
- 3. The Assignor shall execute all such documents and do all such acts as may be necessary to record the change in ownership in and to the Patent Applications with the respective Patent Offices or Patent Registries pursuant to this Agreement and to confirm, protect, perfect or enforce, any of the rights granted or confirmed to the Assignee by this Agreement.
- 4. The Assignor and Assignee hereby authorise Allen & Gledhill LLP of One Marina Boulevard #28-00 Singapore 018989 directly or through their associates in different countries to complete and file the necessary forms to record the assignment of the Patent Applications at the respective Patent Offices or Patent Registries on their behalf.
- 5. This Agreement shall be governed by and construed in accordance with the laws of Singapore and the parties hereby submit to the non-exclusive jurisdiction of the courts of Singapore.
- 6. A person or entity who is not a party to this Agreement shall have no right under the Contracts (Rights of Third Parties) Act, Chapter 53B of Singapore, to enforce any term of this Agreement, regardless of whether such person or entity has been identified by name, as

1

- a member of a class or as answering a particular description. For the avoidance of doubt, nothing in this Clause shall affect the rights of any permitted assignee or transferee of this Agreement.
- 7. No variation, amendment or rescission of this Agreement shall bind the parties to this Agreement unless made in writing in the English language and signed by all parties. Without prejudice to the generality of Clause 6, the parties' rights to vary, amend or rescind this Agreement in the manner aforesaid may be exercised without the consent of any person or entity who is not a party to this Agreement.
- 8. This Agreement may be executed in any number of counterparts and by different parties in separate counterparts. Each counterpart when so executed shall be deemed to be an original and all of which together shall constitute one and the same agreement.

Schedule 1

1. Australia Patent Application:

	Patent Application No.	Date of Filing	Title of Invention
1.	2015387270	18 MARCH 2015	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	2015403433	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS
3.	2016427778	24 OCTOBER 2016	QUANTITATIVE UNIFIED ANALYTIC NEURAL NETWORKS

2. China Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1,	201810122119.4	18 MARCH 2015	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	201580004151.7	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS

Error! Unknown document property name.

3. European Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1.	15796998.1	18 MARCH 2015	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	15788313.3	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS
3.	602015026841.5 (German Patent Office)	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS
4.	15788313.3 (Validated in GB)	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS
5.	15788313.3 (Validated in NL)	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS
6.	16919899.1	24 OCTOBER 2016	QUANTITATIVE UNIFIED ANALYTIC NEURAL NETWORKS

4. Hong Kong Patent Application:

	Patent Application No.	Date of Filing	Title of Invention
1.	18109173.0	16 JULY 2018	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	17105622.6	7 JUNE 2017	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS

Errorl Unknown document property name.

5. India Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1.	201637003652	18 MARCH 2015	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	201637009828	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS

6. Malaysia Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1,	PI 2015704318	18 MARCH 2015	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	PI 2015704088	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS
3.	PI 2019002305	24 OCTOBER 2016	QUANTITATIVE UNIFIED ANALYTIC NEURAL NETWORKS
4.	PI 20014151	4 SEPTEMBER 2001	COMPUTER SECURITY EVENT MANAGEMENT SYSTEM

7. PCT Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1.	PCT/SG2015/050040	18 MARCH 2015	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	PCT/SG2015/050233	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS
3.	PCT/SG2016/050515	24 OCTOBER 2016	QUANTITATIVE UNIFIED ANALYTIC NEURAL NETWORKS

8. Singapore Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
4.	11201509821S	18 MARCH 2015	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	11201509818U	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS
3.	11201710236R	24 OCTOBER 2016	QUANTITATIVE UNIFIED ANALYTIC NEURAL NETWORKS
4.	200401186-2	4 SEPTEMBER 2001	COMPUTER SECURITY EVENT MANAGEMENT SYSTEM
5.	200401487-4	25 FEBRUARY 2004	MANAGING TRANSACTION LOG DATA
6.	200503737-9	10 JUNE 2005	METHOD AND SYSTEM FOR ANOMALY DETECTION USING A COLLECTIVE SET OF UNSUPERVISED MACHINE – LEARNING ALGORITHMS
7.	200404342-8	30 JULY 2004	AN INTRUSION PROTECTION SYSTEM AND METHOD

9. Taiwan Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1.	105107893	15 MARCH 2016	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	105107288	10 MARCH 2016	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS

10. Thailand Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1.	1601000811	18 MARCH 2015	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	1601001732	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS

11. UAE Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
q.	159/2016	11 FEBRUARY 2016	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	365/2016	28 MARCH 2016	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS

Errorl Unknown document property name.

12. Qatar Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1.	QA/201602/00057	11 FEBRUARY 2016	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	QA/201603/00124	28 MARCH 2016	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS

13. Oman Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1.	OM/2016/00040	11 FEBRUARY 2016	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	OM/2016/00086	28 MARCH 2016	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS

14. USA Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1.	14/893,668	18 MARCH 2015	SYSTEM AND METHOD FOR INFORMATION SECURITY THREAT DISRUPTION VIA A BORDER GATEWAY
2.	14/891,621	24 JULY 2015	SYSTEM AND METHOD FOR HIGH SPEED THREAT INTELLIGENCE MANAGEMENT USING UNSUPERVISED MACHINE LEARNING AND PRIORITIZATION ALGORITHMS
3.	15/741,172	24 OCTOBER 2016	QUANTITATIVE UNIFIED ANALYTIC NEURAL NETWORKS

Error! Unknown document property name.

4. 10/488,657 4 SEPTEMBER COMPUTER SECURITY EVENT MANAGEMENT SYSTEM	
---	--

15. Brunei Patent Applications:

	Patent Application No.	Date of Filing	Title of Invention
1.	RP/31/2006	4 SEPTEMBER 2001	COMPUTER SECURITY EVENT MANAGEMENT SYSTEM

In witness whereof this Agreement has been entered into on the date stated at the beginning.

The Assignor

SIGNED by

for and on behalf of

Name: Charles Ng YOUYi

Designation: EVP, IVHCVVAtional &

Professional Services,

ensign Infosecurity

Maurice Oon N2019/0221

ENSIGN INFOSECURITY (CYBERSECURITY) PTE. LTD.

in the presence of:

Witness' signature

Name: WWW WW

Address: BIK BO Bedok NHN Road, #09-284, S4600 Bo

The Assignee

SIGNED by

for and on behalf of

Name: PAUL CHONG KAI YEW

Designation: President & Group Chief

Executive Officer

CERTIS CISCO SECURITY PTE LTD

in the presence of:

Witness' signature

Tran Get, Hong

Address: 9 Sougkary Square # 07-05

3(545075)

Maurice Oon

10

RECORDED: 06/25/2019