PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FORESCOUT TECHNOLOGIES B.V.	08/06/2020

RECEIVING PARTY DATA

Name:	FORESCOUT TECHNOLOGIES INC.			
Street Address:	190 WEST TASMAN DRIVE			
City:	SAN JOSE			
State/Country:	CALIFORNIA			
Postal Code:	95134			

PROPERTY NUMBERS Total: 1

Property Type	Number	
PCT Number:	NL2012050537	

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NAME OF SUBMITTER:	DANIEL E. OVANEZIAN REG. NO. 41,236
SIGNATURE: /Daniel Ovanezian/	
DATE SIGNED:	08/13/2020

Total Attachments: 5

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PATENT 506202419 REEL: 053487 FRAME: 0925

CORPORATE ASSIGNMENT

FORESCOUT TECHNOLOGIES B.V., a corporation duly organized under and pursuant to the laws of THE NETHERLANDS and having its principal place of business at JOHN F. KENNEDYLAAN 2, EINDHOVEN, NL, 5612AB (hereafter referred to as the "Assignor"), is the owner by respective assignment of the Issued Patents and Pending Patent Applications set forth in SCHEDULE A, attached hereto (hereafter referred to as the "Patents and Applications").

FORESCOUT TECHNOLOGIES, INC., a corporation duly organized under and pursuant to the laws of **DELAWARE** and having its principal place of business at **190 W Tasman Dr.**, **San Jose, CA, USA 95134** (hereafter referred to as the "Assignee"), desires to acquire the entire right, title, and interest in and to the Patents and Applications free and clear.

THEREFORE, in view of the sufficient consideration, the receipt of which is hereby acknowledged, the Assignor hereby sells, assigns, transfers, and sets over to the Assignee, its successors, legal representatives and assigns the entire right, title and interest in and to the Patents and Applications, including the right to sue for, collect, and retain damages for past, present and future infringement of any of the said Patents and Applications before or after issuance, and all inventions described and claimed therein, the right to file any and all classes and types of applications on the inventions (including utility patents, design patents, inventor's certificates, utility models, and similar rights) for Letters Patent of the United States or other countries, and the entire right, title and interest in and to any and all classes and types of applications for Letters Patent of the United States or other countries claiming priority to the Patents and Applications, including divisionals, continuations, and continuations-in-part of the Patents and Applications, and reissues, renewals, revisions, substitutions, extensions, and all results of oppositions, reexaminations, supplemental examinations and other review procedures (including ex parte reexaminations, inter partes review, post grant review, and covered business method review) of the Patents or Letters Patents, and any and all Letters Patent or Patents of the United States of America and all foreign countries that may be granted therefor and thereon, and all rights under the International Convention for the Protection of Industrial Property, the same to be held and enjoyed by the Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, to the full end of the term or terms for which the Patents and Applications have been granted, and for which Letters Patent or Patents may be

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PATENT REEL: 053487 FRAME: 0926 granted, as fully and entirely as the same would have been held and enjoyed by the Assignor had the present sale and assignment not been made.

By its undersigned representative, the Assignor agrees:

- a. to execute all papers necessary in connection with the Patents and Applications and any divisionals, continuations, and continuations-in-part of the Patents and Applications, and reissues, renewals, revisions, substitutions, extensions, and all results of oppositions, reexaminations, supplemental examinations and other review procedures (including ex parte reexaminations, inter partes review, post grant review, and covered business method review) of the Patents and Applications in any country, and also to execute separate assignments in connection with such application as the Assignee may deem necessary or expedient;
- b. to execute all papers necessary in connection with any derivation or interference that may be declared concerning the Patents and Applications or any divisionals, continuations, and continuations-in-part of the Patents and Applications, and reissues, renewals, revisions, substitutions, extensions, and all results of oppositions, reexaminations, supplemental examinations and other review procedures (including ex parte reexaminations, inter partes review, post grant review, and covered business method review) thereof, and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with such derivation or interference; and
- c. to perform all affirmative acts and take all lawful oaths that may be necessary or required to obtain a grant of a valid patent to the Assignee on the Patents and Applications and on any divisionals, continuations, and continuations-in-part of the Patents and Applications, and reissues, renewals, revisions, substitutions, extensions, and all results of oppositions, reexaminations, supplemental examinations and other review procedures (including ex parte reexaminations, inter partes review, post grant review, and covered business method review) of the Patents and Applications in any country, and for the procurement, maintenance, enforcement, and defense of Letters Patent or Patents for the inventions described and claimed therein, without charge to the Assignee, its successors, legal representatives, and assigns, but at the cost and expense of the Assignee, its successors, legal representatives, and assigns.

The Assignor hereby covenants that, at the time of execution and delivery of the present assignment, the Assignor is the sole and lawful owner of the entire right, title, and interest in and to the inventions set forth in the Patents and Applications identified above, and has the full and complete right, title, and interest to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict therewith.

The undersigned has reviewed the documents in the Patents and Applications identified above, and, to the best of undersigned's knowledge and belief, title is in the Assignor identified above.

The undersigned is empowered to sign this assignment on behalf of the Assignor.

I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the Patents and Applications, corresponding applications or any patents issuing thereon.

IN WITNESS WHEREOF, executed by the Assignor's undersigned representative on the date following the undersigned's name.

	FORESCOUT TECHNOLOGIES B.V. ASSIGNOR'S NAME	<u>Forescout Technologies Inc.</u> Assignee's name
By:	DocuSigned by: 38D77B2E10D24B3 Darren J. Milliken	By: DocuSigned by: 38D77B2E10D24B3 Darren J. Milliken
Title:	Director	Title: SVP, GC, Corp Sec & Compliance Officer
Date:	8/6/2020 17:04 PDT	Date:

ASSIGNMENT SCHEDULE A

PATENT OR APPL. NO.	FS REFERENCE NO.	COUNTRY	STATUS	TITLE	INVENTORS
61/165,565	P29820US00	United States	Expired	Method and system for alert classification in a computer network	Damiano Bolzoni Sandro Etalle
PCT/NL2010/000060	P29820PC00	PCT Application	Expired	Method and system for alert classification in a computer network	Damiano Bolzoni Sandro Etalle
2002694	P29820NL00	Netherlands	Expired	Method and system for alert classification in a computer network	Damiano Bolzoni Sandro Etalle
9,191,398	P29820US01	United States	Issued	Method and system for alert classification in a computer network	Damiano Bolzoni Sandro Etalle
61/511,685	P30657US00	United States	Expired	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
PCT/NL2012/050537	P30657PC00	PCT Application	Expired	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2737683	P30657USNL00	Netherlands	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
BR1120140016917	P30657BR00	Brazil	Pending	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2,842,465	P30657CA00	Canada	Pending	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2737683	Р30657СНЕР	Switzerland	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
ZL201280037279X	P30657CN00	China	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2737683	P30657DEEP	Germany	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
201490333	P30657EA00	Eurasia	Pending	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2737683	P30657ESEP	Spain	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2737683	P30657FREP	France	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon

PATENT OR APPL. NO.	FS REFERENCE NO.	COUNTRY	STATUS	TITLE	INVENTORS
2737683	P30657GBEP	United Kingdom	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
230440	P30657IL00	Israel	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
254829	P30657IL01	Israel	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2737683	P30657ITEP	Italy	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
6117202	P30657JP00	Japan	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2737683	P30657NLEP	Netherlands	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2737683	P30657NOEP	Norway	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
9,628,497	P30657US01	United States	Issued	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
15/461,816	P30657US02	United States	Pending	Method and system for classifying a protocol message in a data communication network	Emmanuele Zambon
2020552	P33194NL00	Netherlands	Issued	Self-updating attribute based policies for integrity monitoring and network intrusion detection	Elisa Costante
2020632	P33194NL01	Netherlands	Issued	Self-updating attribute based policies for integrity monitoring and network intrusion detection	Elisa Costante
2020633	P33194NL02	Netherlands	Issued	Self-updating attribute based policies for integrity monitoring and network intrusion detection	Elisa Costante
2020634	P33194NL03	Netherlands	Issued	Self-updating attribute based policies for integrity monitoring and network intrusion detection	Elisa Costante
2020635	P33194NL04	Netherlands	Issued	Self-updating attribute based policies for integrity monitoring and network intrusion detection	Elisa Costante
PCT/NL2019/050147	P33194PC00	PCT Application	Pending	Attribute-based policies for integrity monitoring and network intrusion detection	Elisa Costante

PATENT REEL: 053487 FRAME: 0930