

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6470383

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
SOFTBANK GROUP CORP.	12/23/2020
RECEIVING PARTY DATA	
Name:	CYBEREASON INC.
Street Address:	200 CLARENDON STREET, 18TH FLOOR
City:	BOSTON
State/Country:	MASSACHUSETTS
Postal Code:	02116
PROPERTY NUMBERS Total: 10	
Property Type	Number
Patent Number:	9413773
Patent Number:	9635040
Patent Number:	9679131
Patent Number:	10055579
Patent Number:	10043010
Patent Number:	9832214
Application Number:	15296700
Application Number:	15386244
Application Number:	62735745
Application Number:	62735725
CORRESPONDENCE DATA	
Fax Number:	(212)504-6666
<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:	212-504-6000
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ATTORNEY DOCKET NUMBER:	98617.020

NAME OF SUBMITTER:	JENNIFER A. CHICK
SIGNATURE:	/Jennifer A. Chick/
DATE SIGNED:	12/28/2020
Total Attachments: 4 source=SoftBank - 2020_Termination and Release of Security Interests in Patents_98617020#page1.tif source=SoftBank - 2020_Termination and Release of Security Interests in Patents_98617020#page2.tif source=SoftBank - 2020_Termination and Release of Security Interests in Patents_98617020#page3.tif source=SoftBank - 2020_Termination and Release of Security Interests in Patents_98617020#page4.tif	

**TERMINATION AND RELEASE OF
SECURITY INTEREST IN PATENTS**

TERMINATION AND RELEASE dated as of December 23, 2020 from SOFTBANK GROUP CORP., a Japanese *kabushiki kaisha* (the “Secured Party”) to CYBEREASON INC., a Delaware corporation (the “Grantor”).

WITNESSETH:

WHEREAS, pursuant to the Security Agreement, dated as of February 8, 2019, among the Secured Party and Grantor and the other parties thereto (as amended, amended and restated, supplemented or otherwise modified from time to time, the “Security Agreement”), Grantor has granted a continuing security interest in and continuing lien upon (the “Security Interest”) certain collateral to the Secured Party;

WHEREAS, in connection with that certain Short-Form Patent Security Agreement, dated as of February 8, 2019, between the Secured Party and Grantor (the “Patent Security Agreement”), the Grantor, by reference to the Security Agreement, reaffirmed its intent to grant the Security Interest to the Secured Party specifically in all the patents and patent applications of Grantor which are set forth on Schedule A (the “Patent Collateral”);

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on February 11, 2019, at Reel 048303 and Frame 0501;

WHEREAS, the Secured Party now desires to terminate and release the entirety of its Security Interest in the Patent Collateral;

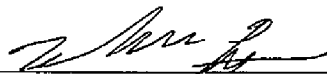
NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, the Secured Party hereby states as follows:

1. Release of Security Interest. The Secured Party, without representation or warranty of any kind, hereby terminates, releases and discharges its Security Interest in the Patent Collateral, and any right, title or interest of the Secured Party in such Patent Collateral shall hereby cease and become void. If and to the extent that the Secured Party has acquired any right, title or interest in and to the Patent Collateral, the Secured Party, without representation or warranty of any kind, hereby re-transfers, re-conveys and re-assigns such right, title or interest to the Grantor.

2. Further Assurances. The Secured Party hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the release of the Security Interest contemplated hereby, in the case of the foregoing, as may be reasonable requested by the Grantor, and at the sole cost and expense of the Grantor.

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

SOFTBANK GROUP CORP., as Secured Party

By: 

Name: Yoshimitsu Goto

Title: Senior Vice President, CFO, CISO & CSusO

[Cybereason – Signature Page to Termination and Release of Security Interest in Patents]

PATENT
REEL: 054756 FRAME: 0849

Schedule A

Patents and Patent Applications

Application Title	Inventor	Country	Status	Patent # (App. #)	Link	Owner
Method and apparatus for classifying and combining computer attack information	Yonatan Striem Amit, Elan Pavlov	U.S.	Issued	9413773 US9413773B2	https://patents.google.com/patent/US9413773	CYBEREASON INC
Method and apparatus for collecting information for identifying computer attack	Yonatan Striem Amit	U.S.	Issued	9635040 US9635040B2	https://patents.google.com/patent/US9635040	CYBEREASON INC
Method and apparatus for computer intrusion detection	Yonatan Striem Amit	U.S.	Issued	9679131 US9679131B2	https://patents.google.com/patent/US9679131	CYBEREASON INC
System resources for sandboxing	Yonatan Striem Amit	U.S.	Issued	10055579 US10055579B2	https://patents.google.com/patent/US20170193223A1/en	CYBEREASON INC.
Migration of sandbox processes for malware prevention	Yonatan Striem Amit	U.S.	Issued	10043010 US10043010B1	https://patents.google.com/patent/US10043010B1/en	CYBEREASON INC.
Method and Apparatus for Classifying and Combining Computer Attack Information	Yonatan Striem Amit, Elan Pavlov	U.S.	Issued	9832214 US9832214B2	https://patents.google.com/patent/US20160359884A1/en	CYBEREASON INC.

PATENT

REEL: 054756 FRAME: 0850

Sched. A - 1

US Active 55499931.2

Prevention of RGA Over Existing Internet Services	Uri Sternfeld, Yonatan Striem-Amit	U.S.	Pending	(15296700) US2017019534 2 A1	https://patents.google.com/patent/US20170195342A1/en	CYBEREASON INC.
1. Baseline Calculation for Firewalling	Yonatan Striem-Amit	U.S.	Pending	(15386244) US2017019322 2 A1	https://patents.google.com/patent/US2017019322A1/en	CYBEREASON INC.
Method and Mechanism for Detection of Pass-The-Hash	Phillip Tsukerman	U.S.	Provisional September 2018	62735745	Unpublished	CYBEREASON INC.
Correlating network traffic to their OS processes using packet capture libraries and kernel monitoring mechanisms	Gal Kaplan	U.S.	Provisional September 2018	62735725	Unpublished	CYBEREASON INC.