PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI811070

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Bionic Stork Ltd.	01/31/2025

RECEIVING PARTY DATA

Company Name:	CrowdStrike, Inc.	
Street Address:	150 Mathilda Place	
Internal Address:	Suite 300	
City:	Sunnyvale	
State/Country:	CALIFORNIA	
Postal Code:	94086	

PROPERTY NUMBERS Total: 11

Property Type	Number
Application Number:	17513117
Application Number:	18360545
Application Number:	17644476
Application Number:	18456738
Application Number:	17655653
Application Number:	17804067
Application Number:	18952611
Application Number:	17804063
Application Number:	17804062
Application Number:	18760946
Application Number:	17804059

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: 888-512-8906

Email: IP-Team@crowdstrike.com

Correspondent Name: Amy Malouf

Address Line 1: 150 Mathilda Place

Address Line 2: Suite 300

PATENT 070147 FRAME: 0938

509016874 REEL: 070147 FRAME: 0938

Address Line 4: Su	4: Sunnyvale, CALIFORNIA 94086	
ATTORNEY DOCKET NUMBER:	11110039US,45US	
NAME OF SUBMITTER:	Amy Malouf	
SIGNATURE:	/Amy Malouf/	
DATE SIGNED:	02/07/2025	
Total Attachments: 5		

source=2025-01-31_CRWD and Bionic - Recordable Patent Assignment#page1.tiff source=2025-01-31_CRWD and Bionic - Recordable Patent Assignment#page2.tiff source=2025-01-31_CRWD and Bionic - Recordable Patent Assignment#page3.tiff source=2025-01-31_CRWD and Bionic - Recordable Patent Assignment#page4.tiff source=2025-01-31_CRWD and Bionic - Recordable Patent Assignment#page5.tiff

> **PATENT** REEL: 070147 FRAME: 0939

Schedule 3

ASSIGNMENT

This Assignment is made, effective as of January 31, 2025 at 8:00 a.m. Eastern Standard Time (the "<u>Effective Date</u>"), by Bionic Stork Ltd., a private limited company formed under the laws of Israel ("<u>Assignor</u>"), and CrowdStrike, Inc., a corporation organized and existing under the laws of the State of Delaware, United States of America ("<u>Assignee</u>").

Assignor and Assignee entered into the certain Intellectual Property Assignment Agreement dated of the Effective Date (the "<u>Agreement</u>"), in which Assignor assigned to Assignee all of Assignor's rights, title, and interest in and to the intellectual property rights set forth on <u>Schedule A</u> to this Assignment (the "<u>Assigned IP Rights</u>"). Assignor and Assignee thus make this Assignment to confirm and memorialize the assignment of the Assigned IP Rights by Assignor to Assignee under the Agreement.

- 1. Assignor and Assignee hereby confirm and memorialize that Assignor has assigned, transferred, and conveyed to Assignee all of Assignor's ownership, rights, title, and interest, including all legal and economic rights of Assignor, in and to all Assigned IP. The assignment of the rights, title or interests in Assigned IP includes the rights, as applicable, (i) to license, practice, exploit, commercialize, and benefit from all Assigned IP if and as decided by Assignee in its sole discretion, directly or indirectly; (ii) to sue or otherwise claim, and continue any suit or other claim for, and recover damages and obtain other equitable relief for, any past, present, and future infringement, dilution, misappropriation or other violation or conflict associated with any Assigned IP, (iii) to collect past, present, and future royalties, damages, proceeds and other payments under any Assigned IP, (iv) to claim priority based on Assigned IP under the laws of any jurisdiction and/or under international conventions or treaties, (v) to apply for, prosecute, register, and maintain any registration or patent, copyright, trademark, service mark, trade dress, tradename, domain name, or design of Assigned IP, and defend any Assigned IP before any public or private agency, office, or registrar, anywhere in the world, and (vi) to fully and entirely stand in the place of Assignor in all matters related to any Assigned IP. For the avoidance of doubt, nothing in this Assignment replaces, reverses, revokes, or otherwise affects any prior assignment and transfer of any Assigned IP by Assignor to Assignee or any ownership of any Assigned IP as a result of applicable law (including any ownership and authorship by Assignee of any work made for hire by Assignor for Assignee).
- 2. Assignor does not retain, is not granted, and does not receive, whether expressly, by implication, estoppel or otherwise, any ownership, right, title, interest, license, lien, or claim in and to or under any Assigned IP. In the event or to the extent that Assignor retains, acquires, or is granted any ownership, right, title, interest, license, lien, or claim in or to or under any of the Assigned IP, or that the Agreement does not effectively assign, transfer, or convey any Assigned IP, Assignor hereby immediately, irrevocably, absolutely, and unconditionally assigns, transfers, conveys, and delivers to Assignee all such ownership, right, title, interest, license, lien, or claim in and to any Assigned IP to Assignee, without payment or payment obligation by Assignee or any of its affiliates. If and to the extent that any Assigned IP may not be validly assigned, transferred, and conveyed to Assignee, Assignor hereby grants Assignee and its affiliates an exclusive, unconditional, perpetual, non-terminable, irrevocable, freely assignable, and transferable, freely directly and indirectly sublicensable, worldwide, unrestricted license, free of any royalty, fee, and other payment, to and under such Assigned IP.
- 3. This Assignment, the interpretation and construction of this Assignment, the validity and enforceability of and performance under this Assignment, and any dispute, and the resolution of any dispute, under this Assignment, shall be governed by law of the State of Delaware, United States of America, without regard to any conflicts of laws provisions thereof that would result in the application of the law of any other jurisdiction. Nothing in this Assignment modifies, amends, curtails, abrogates, or otherwise changes the Agreement or any term, condition, or provision of the Agreement. In the event of a conflict or discrepancy between the Agreement and this Assignment, the terms, conditions, and provisions of the Agreement will control and prevail.

(Signature page follows)

Schedule 3 - 1

Assignee and Assignor have duly executed and delivered this Assignment as of the Effective Date.

Assignor: Assignee:

Bionic Stork Ltd. CrowdStrike, Inc.

Abuveg Sele

Name: Anurag Saha

Name: Michael Paul Forman

Title: Director Title: Vice President

[Signature Page to Intellectual Property Assignment – Big Sky]

Assignee and Assignor have duly executed and delivered this Assignment as of the Effective Date.

Assignor: Assignee:

Bionic Stork Ltd. CrowdStrike, Inc.

Michael Paul Forman

Name: Michael Paul Forman

Name: Anurag Saha
Name: Michael Paul
Title: Director
Title: Vice President

[Signature Page to Intellectual Property Assignment – Big Sky]

Schedule A

No.	Patent Name	Application No.	Status	Country of Issuance
.1	SOFTWARE APPLICATION INTELLIGENCE PLATFORM, AND METHOD THEREOF	17/513,117	Allowed	United States
.2	SOFTWARE APPLICATION INTELLIGENCE PLATFORM, AND METHOD THEREOF	18/360,545	Pending	United States
.3	AGENTLESS SYSTEM AND METHOD FOR DISCOVERING AND INSPECTING APPLICATIONS AND SERVICES IN COMPUTE ENVIRONMENTS	17/644,476	Allowed	United States
.4	SYSTEM AND METHOD FOR UPDATING A NON- PERSISTENT COLLECTOR DEPLOYED IN A COMPUTE ENVIRONMENT	18/456,738	Pending	United States
.5	A SOFTWARE APPLICATION INTELLIGENCE PLATFORM, AND METHOD THEREOF	PCT/IB2022/059622	Pending	United States
.6	AGENTLESS SYSTEM AND METHOD FOR DISCOVERING AND INSPECTING APPLICATIONS AND SERVICES IN COMPUTE ENVIRONMENTS	17/655,653	Pending	United States
.7	TECHNIQUES FOR CODE ISOLATION IN STATIC ANALYSIS OF APPLICATIONS USING APPLICATION FRAMEWORK	17/804,067	Pending	United States

.8	TECHNIQUES FOR CODE ISOLATION IN STATIC ANALYSIS OF APPLICATIONS USING APPLICATION FRAMEWORK	PCT/IB2023/055387	Pending	United States
.9	DYNAMIC APPLICATION FRAMEWORK MOCKING IN STATIC ANALYSIS	17/804,063	Pending	United States
.10	TECHNIQUES FOR RECORDING OPERATIONS IN AN APPLICATION UTILIZING EXTERNAL INITIALIZATION ENGINES	17/804,062	Pending	United States
.11	SYSTEM AND METHOD FOR GENERATING MACHINE CODE FROM A MOCK APPLICATION	17/804,059	Pending	United States