PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7825674

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
CURV, LTD.	06/30/2021	

RECEIVING PARTY DATA

Name:	PAYPAL, INC.
Street Address: 2211 NORTH FIRST STREET	
City:	SAN JOSE
State/Country:	CALIFORNIA
Postal Code:	95131

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	18177700		

CORRESPONDENCE DATA

Fax Number: (949)202-3001

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: 9492023049

Email: estuardo.huertas@haynesboone.com

Correspondent Name: HAYNES AND BOONE, LLP

Address Line 1: 2323 VICTORY AVENUE, SUITE 700

Address Line 4: DALLAS, TEXAS 75219

ATTORNEY DOCKET NUMBER:	70481.2896US02
NAME OF SUBMITTER:	TOM CHEN
SIGNATURE:	/Tom Chen/
DATE SIGNED:	03/02/2023

Total Attachments: 5

	source=70481.2896US02 - Executed Assignment (Curv, LTD. to PayPal, Inc.)#page1.tif
	source=70481.2896US02 - Executed Assignment (Curv, LTD. to PayPal, Inc.)#page2.tif
	source=70481.2896US02 - Executed Assignment (Curv, LTD. to PayPal, Inc.)#page3.tif
	source=70481.2896US02 - Executed Assignment (Curv, LTD. to PayPal, Inc.)#page4.tif
	source=70481.2896US02 - Executed Assignment (Curv, LTD. to PayPal, Inc.)#page5.tif
ı	

PATENT 507778546 REEL: 062863 FRAME: 0423

EXHIBIT A

PATENT ASSIGNMENT

This Patent Assignment (this "Assignment"), is made and entered into as of July 1, 2021 (the "Effective Date") by and between Curv Ltd, a company organized and existing under the laws of State of Israel with its principal place of business located at 7th Toseret Haaretz, Tel Aviv, Israel ("Assignor") and PayPal, Inc., a company organized and existing under the laws of the State of Delaware, United States with its principal place of business located at 2211 North First Street, San Jose, CA 95131, United States of America ("Assignee").

WHEREAS, Assignor and Assignee have entered into that certain Intellectual Property Transfer Agreement, dated as of the date hereof (the "Agreement");

WHEREAS, Assignor is the owner of all right, title and interest in and to the patents and patent applications set forth in Schedule A attached hereto (the "Transferred Patents"); and

WHEREAS, in connection with the Agreement, Assignor desires to transfer to Assignee Assignor's legal title to the Transferred Patents worldwide.

NOW, THEREFORE, in consideration of the foregoing and the mutual covenants and agreements set forth below, and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, the Assignor and Assignee hereby agree as follows:

- 1. Assignor hereby irrevocably transfers, assigns, conveys and delivers to Assignee, and Assignee hereby unconditionally accepts, Assignor's legal title in and to the Transferred Patents worldwide, together with all causes of action and enforcement rights, whether currently pending, filed, or otherwise, for the Transferred Patents, including all rights to damages, injunctive relief and other remedies for past, current and future infringement of the Transferred Patents, and all common law rights.
- 2. Assignor covenants and agrees that, at any time and from time to time upon the request of Assignee, Assignor shall provide any further necessary documentation and do all further acts reasonably requested by Assignee to (i) register the transfer of the Transferred Patents with the competent authorities; and (ii) confirm and perfect title in and to the Transferred Patents in Assignee, its successors and assigns. Assignor therefore agrees that, if necessary, it will (i) execute, acknowledge and deliver any affidavit or documents of assignment and conveyance regarding the Transferred Patents; (ii) serve as witness or consultant as reasonably required; and (iii) perform any other acts deemed necessary.
- 3. This Assignment, together with the Agreement, including the exhibits hereto, constitutes the final agreement by and between the parties, and is the complete and exclusive statement of the parties' agreement on the matters contained herein. All prior and contemporaneous negotiations and agreements between the parties with respect to the matters contained herein are superseded by this Agreement.
- 4. This Assignment shall be binding on and inure to the benefit of the parties hereto, their successors in interest and assigns.

- 5. This Assignment shall be governed by and construed in accordance with the laws of the State of Delaware, USA, regardless of the laws that might otherwise govern under applicable principles of conflicts of laws thereof.
- 6. The parties may execute this Assignment in counterparts, each of which constitutes an original as against the party that signed it, and all of which together constitute one agreement. The signatures of both parties need not appear on the same counterpart. The delivery of signed counterparts by facsimile or email transmission that includes a copy of the sending party's signature is as effective as signing and delivering the counterpart in person.

[Signature Page Follows]

 $\textbf{IN WITNESS WHEREOF}, the \ parties \ here to \ have \ duly \ executed \ this \ Assignment \ effective \ as \ of \ the \ Effective \ Date.$

CURV LTD

By:

Name: Yuval Rindsberger
Title: Authorized Signatory

Date: June 30, 2021

(Signature page to Patent Assignment)

IN WITNESS WHEREOF, the parties hereto have duly executed this Assignment effective as of the Effective Date.

PAYPAL, INC.

— Docusioned by Briain Yamasaki

By: 187363041274482

Name: Brian Yamasaki Title: VP, Legal & Secretary

Date: 6/30/2021

(Signature page to Patent Assignment)

Schedule A

Transferred Patents

Application Number	Filed Date	Country	Title	Applicant	Status	Expiration Date
17/019,807 (CURV P1541)	September 14, 2020	US	TECHNIQUES FOR SINGLE ROUND MULTI-PARTY COMPUTATION FOR DIGITAL SIGNATURES	Curv, Ltd	Pending	N/A
16/404,218 (CURV P1433)	May 6, 2019	US	TECHNIQUES FOR SECURING APPLICATION PROGRAMMING INTERFACE REQUESTS USING MULTI-PARTY DIGITAL SIGNATURES	Curv, Ltd	Published	N/A
16/524,692 (CURV P1225)	July 29, 2019	US	TECHNIQUES FOR SECURING DIGITAL SIGNATURES USING MULTI- PARTY COMPUTATION	Curv, Ltd	Published	N/A
62/713,834 (CURV P1225P)	August 2, 2018	US	TECHNIQUES FOR SECURING DIGITAL SIGNATURES	Curv, Ltd	Expired	August 2, 2019

PATENT REEL: 062863 FRAME: 0428

RECORDED: 03/02/2023