

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM581528

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
SILICON VALLEY BANK		06/15/2020	Bank:
RECEIVING PARTY DATA			
Name:	BOKU, INC.		
Street Address:	2nd 3rd &4th floor 9 Orange Street		
City:	London		
State/Country:	UNITED KINGDOM		
Postal Code:	WC2H 7EA		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Serial Number:	85443276	1-TAP	
Serial Number:	85255041	BOKU	
Serial Number:	85443290	1-TAP	
Serial Number:	77723229	BOKU	
Serial Number:	77723226	BOKU	
Serial Number:	77723224	BOKU	
CORRESPONDENCE DATA			
Fax Number:	4159472099		
<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:	4159472169		
Email:	qluflood@wsgr.com		
Correspondent Name:	Wilson Sonsini Goodrich & Rosati, P.C.		
Address Line 1:	One Market Plaza, Spear Tower, Suite 330		
Address Line 4:	San Francisco, CALIFORNIA 94105		
ATTORNEY DOCKET NUMBER:	58044.007		
NAME OF SUBMITTER:	Qui Lu flood		
SIGNATURE:	/Qui Lu Flood/		
DATE SIGNED:	06/16/2020		

CH \$165.00 85443276

Total Attachments: 11

source=Boku - SVB - IP Release and Termination (2013) (Executed)#page1.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page2.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page3.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page4.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page5.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page6.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page7.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page8.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page9.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page10.tif
source=Boku - SVB - IP Release and Termination (2013) (Executed)#page11.tif

**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY**

This Release of Security Interest in Intellectual Property, dated as of June 15, 2020 (this “**IP Collateral Release**”), is made by **SILICON VALLEY BANK** (“**Bank**”), in favor of **BOKU, INC.** (“**Grantor**”):

WHEREAS, pursuant to that certain Intellectual Property Security Agreement, dated as of February 25, 2013 (as the same may have been amended, modified, restated, replaced or supplemented from time to time, the “**IP Security Agreement**”; capitalized terms used herein have the definition provided for in the IP Security Agreement), recorded with the United States Patent and Trademark Office on March 4, 2013 at Reel/Frame No. 4974/0664 (Trademarks) and at Reel/Frame No. 029918/0774 (Patents), the Grantor granted Bank a security interest in and to all of its right, title and interest in, to and under all of Grantor’s intellectual property, including those listed on Exhibits A through D thereto;

WHEREAS, the Grantor has requested that Bank release its security interest in and to the copyright assets as more particularly described on Exhibit A attached hereto (the “**Released Copyrights**”).

WHEREAS, the Grantor has requested that Bank release its security interest in and to the patent assets as more particularly described on Exhibit B attached hereto (the “**Released Patents**”).

WHEREAS, the Grantor has requested that Bank release its security interest in and to the trademark assets as more particularly described on Exhibit C attached hereto (the “**Released Trademarks**”).

WHEREAS, the Grantor has requested that Bank release its security interest in and to the mask works assets as more particularly described on Exhibit D attached hereto (the “**Released Mask Works**”).

WHEREAS, the Grantor has requested that Bank release its security interest in and to the various intellectual property assets set forth in Sections (a) through (j) of each IP Security Agreement (together with the Released Copyrights, Released Patents, Released Trademarks and Released Mask Works, the “**Released IP Collateral**”).

NOW, THEREFORE, Bank, without recourse, representation or warranty and at Grantor’s sole cost and expense, hereby releases all of its right, title and interest in and to the Released IP Collateral.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Bank has caused this IP Collateral Release to be duly executed and delivered by its duly authorized officer as of the date first written above.

BANK:

SILICON VALLEY BANK

DocuSigned by:

By: Ryan Barnett
Name: Ryan Barnett
Title: Vice President

EXHIBIT A

Copyrights

Description

Registration/
Application
Number

Registration/
Application
Date

None registered

EXHIBIT B

Patents

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Effecting an electronic payment	11824607	6/29/07
Systems and methods to verify payment transactions	12369649	2/11/09
Systems and methods to facilitate electronic payments	12406073	3/17/09
Systems and methods to approve electronic payments	12406084	3/17/09
Systems and methods to provide information	12406573	3/18/09
Systems and methods to process user initiated transactions	12406583	3/18/09
Systems and methods to confirm transactions via mobile devices	12637692	12/14/09
Systems and methods to route messages to facilitate online transactions	12687075	1/13/10
Systems and methods to facilitate retail transactions	12689561	1/19/10
Systems and methods to automate transactions via mobile devices	12772937	5/3/10
Systems and methods to schedule transactions	12791606	6/1/10
Systems and methods to add funds to an account via a mobile communication device	12795116	6/7/10
Systems and methods to facilitate purchases on mobile devices	12795586	6/7/10
Systems and methods to accelerate transactions	12813338	6/10/10
Systems and methods to facilitate online transactions	12886148	9/20/10
Systems and methods to facilitate online transactions	12886267	9/20/10
Systems and methods to manage information	12940965	11/5/10
Systems and methods to automate the initiation of transactions via mobile devices	12949677	11/18/10
Systems and methods to facilitate electronic payments	12961393	12/6/10
Systems and methods to secure transactions via mobile devices	12962048	12/7/10

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Systems and methods to selectively authenticate via mobile communications	12970889	12/16/10
Systems and methods to authenticate users	13012589	1/24/11
Systems and methods to process payments	13012631	1/24/11
Systems and methods to restrict payment transactions	13071158	3/24/11
Systems and methods to provide offers on mobile devices	13071189	3/24/11
Systems and methods to provide credits via mobile devices	13071232	3/24/11
Systems and methods to distribute and redeem offers	13071440	3/24/11
Systems and methods to process payments via account identifiers and phone numbers	13094459	4/26/11
Systems and methods to automate social networking activities	13094476	4/26/11
Systems and methods to detect fraudulent payment requests	13150626	6/1/11
Systems and methods to receive funds via mobile devices	13177133	7/6/11
Systems and methods to accelerate transactions based on predictions	13193541	7/28/11
Systems and methods to identify carrier information for transmission of premium messages	13207721	8/11/11
Systems and methods to process payments via a communication system	13229469	9/9/11
Systems and methods to provide referral rewards via mobile devices	13312530	12/6/11
Pan charging to account established with an msisdn	13334577	12/22/11
Voucher redemption	13334633	12/22/11
Offer insertion system	13334664	12/22/11
Systems and methods to facilitate repeated purchases	13453198	4/23/12
Systems and methods to process donations	13460200	4/30/12
Systems and methods to suggest prices	13462748	5/2/12
Customer to supplier funds transfer	13541409	7/3/12
Transit billing network	13324954	12/13/11

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Activating an account base on a sms message	13324962	12/13/11
Pass-through payment system	13334704	12/22/11
Account-dependent distribution and insertion of redeemable merchant offers	13334755	12/22/11
Transaction initiated automatic enrollment for merchant offers	13351706	1/17/12
Dynamic offers	13356277	1/23/12
Default phone bill charging	13369117	2/8/12
Expense tracker	13397014	2/15/12
Transferring credits from a carrier account	13410096	3/1/12
Transaction advisory based merchant voucher redemption	13423853	3/19/12
Merchant network offer	13439527	4/4/12
Transaction authentication with an msisdn at a pos routed through a merchant acquirer computer system	13465368	5/7/12
Transaction authentication with a non-pan id and pin	13465402	5/7/12
Transaction authentication with a variable-type user-stored account identifier	13465432	5/7/12
Transaction authentication with a non-msisdn id and authorization by communicating with a consumer device	13465469	5/7/12
Transaction data retrieval and targeting	13470067	5/11/12
Bidding on transaction data	13470097	5/11/12
Offer redemption rate based selection and display of offers	13472030	5/15/12
Systems and methods to process transaction based on social networking	13478841	5/23/12
Systems and methods to provide access control via mobile phones	13478867	5/23/12
Systems and methods to purchase on a mobile communication device	13480709	5/23/12
Card linking	13489323	6/5/12
Card linked offers	13752176	1/28/13

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Transaction authentication with an msisdn at a pos routed through a merchant acquirer computer system	61598617	2/14/12
Transaction authentication with a non-pan id and pin	61598634	2/14/12
Transaction authentication with a variable-type user-stored account identifier	61598647	2/14/12
Transaction authentication with a non-msisdn id and authorization by communicating with a consumer device	61598653	2/14/12
Rules engine for enterprise system	7958077	6/7/11
Systems and methods to facilitate online transactions	8041639	10/18/11
Systems and methods to control online transactions	8116730	2/14/12
Funds transfer electronically	8116747	2/14/12
Transferring funds electronically	8117124	2/14/12
Systems and methods to process transaction requ	8131258	3/6/12
Systems and methods to process transaction based on social networking	8160943	4/17/12
Systems and methods to provide access control via mobile phones	8219542	7/10/12
Systems and methods for pre-defined purchases on a mobile communication device	8224709	7/17/12
Systems and methods to process transactions based on social networking	8224727	7/17/12
Supplier funds reception electronically	8326261	12/4/12
Systems and methods to process transaction requests	8359005	1/22/13

PCT Applications

<u>Description</u>	<u>PCT Application Number</u>	<u>PCT Application Date</u>
Systems and methods to verify payment transactions	PCTUS0933823	2/11/09
Systems and methods to facilitate electronic payments	PCTUS1020188	1/6/10
Systems and methods to approve electronic payments	PCTUS1021054	1/14/10
Systems and methods to confirm transactions via mobile devices	PCTUS1032668	4/28/10

<u>Description</u>	<u>PCT Application Number</u>	<u>PCT Application Date</u>
Systems and methods to facilitate retail transactions	PCTUS1042703	7/21/10
Systems and methods to automate transactions via mobile devices	PCTUS1126301	2/25/11
Systems and methods to schedule transactions	PCTUS1036940	6/1/10
Systems and methods to facilitate purchases on mobile devices	PCTUS1037816	6/8/10
Systems and methods to facilitate online transactions	PCTUS1050616	9/20/10
Systems and methods to manage information	PCTUS1133391	4/21/11
Systems and methods to automate the initiation of transactions via mobile devices	PCTUS1057472	11/19/10
Systems and methods to facilitate electronic payments	PCTUS1059295	12/7/10
Systems and methods to secure transactions via mobile devices	PCTUS1059466	12/8/10
Systems and methods to selectively authenticate via mobile communications	PCTUS1159444	11/4/11
Systems and methods to authenticate users	PCTUS1122419	1/25/11
Systems and methods to process payments	PCTUS1122426	1/25/11
Systems and methods to provide offers on mobile devices	PCTUS1130038	3/25/11
Systems and methods to provide credits via mobile devices	PCTUS1130039	3/25/11
Systems and methods to receive funds via mobile devices	PCTUS1143082	7/6/11
Systems and methods to identify carrier information for transmission of premium messages	PCTUS1147437	8/11/11
Systems and methods to process payments via a communication system	PCTUS1151094	9/9/11
Pan charging to account established with an msisdn	PCTUS1166824	12/22/11
Systems and methods to facilitate repeated purchases	PCTUS1234639	4/23/12
Systems and methods to suggest prices	PCTUS1236190	5/2/12
Systems and methods to facilitate online transactions	PCTUS1020186	1/6/10
Systems and methods to control online transactions	PCTUS1020189	1/6/10
Transferring funds electronically	PCTUS0939723	4/7/09
Systems and methods to process transaction requests	PCTUS1030338	4/8/10

<u>Description</u>	<u>PCT Application Number</u>	<u>PCT Application Date</u>
Systems and methods to process transaction based on social networking	PCTUS1024525	2/18/10
Systems and methods to provide access control via mobile phones	PCTUS1129760	3/24/11
Systems and methods to purchase on a mobile communication device	PCTUS1046266	8/23/10
Systems and methods to process transactions based on social networking	PCTUS1024535	2/18/10
Voucher redemption	PCTUS1224911	2/13/12
Offer insertion system	PCTUS1224912	2/13/12
Systems and methods to automate social networking activities	PCTUS1225195	2/15/12
Pass-through payment system	PCTUS1267390	11/30/12
Activating an account based on an sms message	PCTUS1268705	12/10/12
Account-dependent distribution and insertion of redeemable merchant offers	PCTUS1269176	12/12/12

EXHIBIT C

Trademarks

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
1-TAP	85443276	10/10/11
BOKU	85255041	3/1/11
1-TAP	85443290	10/10/11
BOKU	77723229	4/27/09
BOKU	77723226	4/27/09
BOKU	77723224	4/27/09

EXHIBIT D

Mask Works

Description

Registration/
Application
Number

Registration/
Application
Date

None registered

WEST\239888691.2
354271-000001