OP \$140.00 87244053

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM621471

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
JPMorgan Chase Bank, N.A.		01/08/2021	National Banking Association: OHIO

RECEIVING PARTY DATA

Name:	Consensys Software Inc.
Street Address:	49 Bogart St.
Internal Address:	Suite 22
City:	Brooklyn
State/Country:	NEW YORK
Postal Code:	11206
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Serial Number:	87244052	QUORUM
Serial Number:	88467688	
Serial Number:	88467928	QUORUM
Serial Number:	87340527	CAKESHOP
Serial Number:	88129609	TESSERA

CORRESPONDENCE DATA

Fax Number: 2166216165

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: 216-621-1113

Email: gsteyer@rennerotto.com

Correspondent Name: Grant J. Steyer
Address Line 1: 1621 Euclid Ave

Address Line 2: 19th Floor

Address Line 4: Cleveland, OHIO 44115

NAME OF SUBMITTER:	Grant J. Steyer
SIGNATURE:	/Grant J. Steyer/
DATE SIGNED:	01/21/2021

Total Attachments: 6 source=Quorum_-_Trademark_Assignment_FINAL_#page1.tif source=Quorum_-_Trademark_Assignment_FINAL_#page2.tif source=Quorum_-_Trademark_Assignment_FINAL_#page3.tif source=Quorum_-_Trademark_Assignment_FINAL_#page4.tif source=Quorum_-_Trademark_Assignment_FINAL_#page5.tif source=Quorum_-_Trademark_Assignment_FINAL_#page6.tif

TRADEMARK ASSIGNMENT AGREEMENT

THIS TRADEMARK ASSIGNMENT AGREEMENT ("Agreement") is made as of January <u>8</u>, 2021 between JPMorgan Chase Bank, N.A. ("Assignor") with an address at 1111 Polaris Parkway, Columbus, Ohio 43240 and Consensys Software Inc. ("Assignee") with an address at 49 Bogart St, Suite 22, Brooklyn, NY 11206 (individually a "Party," and collectively, "the Parties").

WHEREAS, the Parties have agreed that Assignor shall convey, transfer, and assign the trademarks listed in <u>Annex 2 – Trademark Schedule</u> ("the Marks") annexed hereto and made a part hereof.

NOW, THEREFORE, in consideration of the foregoing, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

1. <u>Assignment</u>. Assignor, for itself and its predecessors in title, if any, hereby conveys, transfers, assigns, delivers, and contributes to Assignee: (a) any and all of Assignor's right, title, and interest in and to the Marks set forth in <u>Annex 2 – Trademark Schedule</u> attached hereto, together with the business to which the Marks pertain, and all goodwill of the business symbolized by the Marks; (b) any and all income, royalties, damages, and payments hereafter due or payable to Assignor with respect to the Marks, including without limitation, damages and payments for past or future infringements and misappropriations of the Marks; and (c) any and all rights to sue for past, present, and future infringements or misappropriations of the Marks.

2. <u>Miscellaneous</u>.

- (a) In furtherance of the Agreement, Assignor acknowledges that, from this date forward, the Assignee has succeeded to any and all of Assignor's right, title, and standing to: (i) receive all rights and benefits pertaining to the Marks; (ii) institute and prosecute all suits and proceedings and take all actions that the Assignee, in its sole discretion, may deem necessary or proper to collect, assert, or enforce any claim, right, or title of any kind in and to the Marks; and (iii) defend and compromise any and all such actions, suits, or proceedings relating to such transferred and assigned rights, title, interest, and benefits, and do all other such acts and things in relation thereto as the Assignee, in its sole discretion, deems advisable.
- (b) Assignor hereby covenants and agrees to promptly do, execute, acknowledge, and deliver, or cause to be done, executed, acknowledged, and delivered, all such other and further acts, assignments, transfers, assurances, and instruments as Assignee may reasonably request in order to effectuate and perfect the assignment contemplated by this Agreement and to otherwise secure in Assignee's name the Marks.
- (c) This Agreement shall inure to the benefit of, and be binding upon, the Parties hereto together with their respective successors and assigns. This Agreement may be executed in counterparts. Photocopies of signatures shall be deemed original signatures and shall

be fully binding on the Parties to the same extent as original signatures.

IN WITNESS WHEREOF, the Parties hereto have caused this Trademark Assignment Agreement to be duly executed as of the date first above set forth.

ASSIGNOR:	ASSIGNEE:
JPMORGAN CHASE BANK, N.A.	CONSENSYS SOFTWARE INC.
Signature: /milan jovanovic/	By: Matt Coma
Name: Milan Jovanovic Title: Executive Director & Asst. General Counsel	Name: Matt Corva Title: General Counsel
Date: January 8, 2021	Date: 1/18/2021

Annexes

Annex 2

Registered Transferred Intellectual Property

Trademark Schedule

QUORUM	QUORUM	QUORUM	QUORUM	Mark Name
87244052	40201909463R	00003268762	017438227	Application No.
2016-11-21	2019-05-02	2017-11-07	2017-11-07	Fried Date
5257953	40201909463R	00003268762	017438227	Registration No.
2017-08-01	2019-05-02	2018-03-09	2018-04-17	Registration Date
United States of America	Singapore	United Kingdom	European Union	Commity
Registered	Registered	Registered	Registered	Status
9 - Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data transactions, management of data escrow, and provisioning of shared and/or distributed ledgens; Software for representation of data involved in and/or described in data transactions; Computer software platforms for enterprise blockchains; Application programming interface (API) software for development, testing, and integration of blockchain software applications to chaced and/or distributed deduces.	9 - Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data transactions, management of data escrow, and provisioning of shared and/or distributed ledgers. Software for representation of data involved in and/or described in data transactions; Computer software platforms for enterprise blockchains; Application programming interface (AFI) software for development, testing, and integration of blockchain software applications to shared and/or distributed ledgers.	9 - Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data transactions, management of data escrow, and provisioning of shared and/or distributed ledgers. Software for representation of data involved in and/or described in data transactions; Computer software platforms for enterprise blockchains; Application programming interface (AFI) software for development, testing, and integration of blockchain software applications to shared and/or distributed ledgers.	9 - Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data transactions, management of data escrow, and provisioning of shared and/or distributed ledgers. Software for representation of data involved in and/or described in data transactions; Computer software platforms for enterprise blockchains; Application programming interface (AEI) software for development, testing, and integration of blockchain software applications to shared and/or distributed ledgers.	Class Description M
				Mark image
M03721US	M037218G	M03721GB	м03721ЕМ	I rademark Kelerence

THAT IS TAKEN	Alexander Alexander	STEEL DATE	Region annu	Date Date	Сонис	Teating	Crass Festa Brinth	Mark Image	ANIO 1914 W PRICIPIET I
QUORUM (Infinity					European Union	Not Filed	Computer software for encryption: Software for enterprise blockchain development and implementation, execution and management of secure data	j	M04011EM
Logo)							transactions, management of data escrow, and provisioning of shared and/or distributed ledgers; Software for representation of data involved in and/or	Subratar	
							described in data transactions; Computer software platforms for enterprise blockchains; Application programming interface (API) software for		
							development, testing, and integration of blockchain software applications to shared and/or distributed ledgers		
QUORUM (Infinity					United Kingdom	Not Filed	Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data		M04011GB
Logo)							transactions, management of data escrow, and provisioning of shared and/or distributed ledgers; Software for representation of data involved in and/or	Stations	
							described in data transactions; Computer software platforms for enterprise blockchains; Application programming interface (API) software for		
							development, testing, and integration of blockchain software applications to shared and/or distributed ledgers		
QUORUM (Infinity					United States of America	Not Filed	Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data	m m	M04011US
							distributed ledgers; Software for representation of data involved in and/or described in data transactions: Committee software platforms for enterprise		
							blockchains; Application programming interface (API) software for		
							shared and/or distributed ledgers.		
QUORUM (RAINBOW LOGO)	018065529	2019-05-16	018065529	2019-09-25	European Union	Registered	9 - Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data transactions, management of data secrow, and provisioning of shared and/or		M04250EM
								26 26 26 30 30 30 30 30 30 30 30 30 30 30 30 30	
							blockchains: Application programming interface (API) software for development, testing, and integration of blockchain software applications to shared and/or distributed ledgers.		
QUORUM (RAINBOW	88467688	2019-06-11			United States of America	Published	Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data		M04250US
LOGO)								*** *** *** ***	

QUORL (RAINB LOGO)		QUORL (RAINB LOGO)	QUORL QUORL (RAINB LOGO)
QUORUM (RAINBOW LOGO)		QUORUM (RAINBOW LOGO)	QUORUM + QUORUM (RAINBOW LOGO)
40201910539Q		UK00003399933	018065930
2019-05-15		2019-05-16	2019-05-16
40201910539Q		UK00003399933	018065930
			_
10416 2019-05-15		2019-08-09	2019-09-25
Singapore		United Kingdom	European Union
Registered		Registered	Registered
flware for enterprise blockchain ion and management of secure data and provisioning of shared and/or tation of data involved in and/or	described in data transactions: Computer software platforms for enterprise blockchains: Application programming interface (API) software for development, testing, and integration of blockchain software applications to shared and/or distributed ledgers.	9 - Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data transactions, management of data escrow, and provisioning of shared and/or distributed ledgers. Software for representation of data involved in and/or described in data transactions; Computer software platforms for enterprise blockchains; Application programming interface (API) software for development, testing, and integration of blockchain software applications to shared and/or distributed ledgers.	9 - Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data transactions, management of data escrow, and provisioning of shared and/or distributed ledgers. Software for representation of data involved in and/or described in data transactions; Computer software platforms for enterprise blockchains; Application programming interface (API) software for development, esting, and integration of blockchain software applications to shared and/or distributed ledgers.
			Cusium
M04250SG		M04250GB	M04251EM

	hed 9 - Computer programs; mobile telephones; headset; cameras; measuring apparatus; cables, electric; semi-conductors, chips; pince-nez; batteries, electric.	Published	China			2017-10-27	27136822	QuoRum
wap	36 - Financial services, namely, management of other parties' credit default swap agreements and other financial contracts through software that provides a shared contract ledger using data encryption and a single shared blockchain.							
and	hed 35 - Business services, namely, contract management services offered to others through software that provides a shared contract ledger using data encryption and a single shared blockchain.	Published	United States of America			2018-09-24	88129609	TESSERA
sno	ered 9 - A software tool for aiding the development of blockchain-based applications as well as for interacting with blockchain platforms.	Registered	United States of America	2018-03-20	5429676	2017-02-17	87340527	CAKESHOP
		Registered	Singapore	2019-05-15	40201910540Q	2019-05-15	40201910540Q	QUORUM + QUORUM (RAINBOW LOGO)
	ered 9 - Computer software for encryption; Software for enterprise blockchain development and implementation, execution and managemen of secure data transactions, management of data escrow, and provisioning of shared and/or distributed ledgers. Software for representation of data involved in and/or described in data transactions; Computer software platforms for enterprise blockchains; Application programming interface (API) software for development, testing, and integration of blockchain software applications to shared and/or distributed ledgers.	Registered	United Kingdom	2019-05-16	UK00003399939	2019-05-16	UK00003399939	QUORUM + QUORUM (RAINBOW LOGO)
	hed 9 - Computer software for encryption; Software for enterprise blockchain development and implementation, execution and management of secure data transactions, management of data escrow, and provisioning of shared and/or distributed ledgers; Software for representation of data involved in and/or described in data transactions. Computer software platforms for enterprise blockchains; Application programming interface (API) software for development, testing, and integration of blockchain software applications to shared and/or distributed ledgers.	Published	United States of America			2019-06-11	88467928	QUORUM + QUORUM (RAINBOW LOGO)
	Class Description	Status	Comby	Registration Date	Registration No.	Filed Date	Application No.	Mark Name