PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7804937

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MOCANA CORPORATION	01/03/2022

RECEIVING PARTY DATA

Name:	DIGICERT, INC.
Street Address:	2801 NORTH THANKSGIVING WAY
Internal Address:	SUITE 500
City:	LEHI
State/Country:	UTAH
Postal Code:	84043

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	18111646

CORRESPONDENCE DATA

Fax Number: (704)270-9835

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: 7044308141

Email: deanna@barattaip.com Correspondent Name: **BARATTA LAW PLLC**

Address Line 1: PO BOX 78678

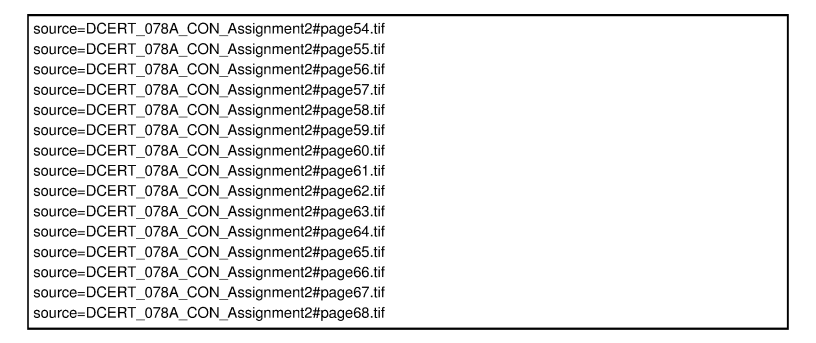
Address Line 4: CHARLOTTE, NORTH CAROLINA 28271

ATTORNEY DOCKET NUMBER:	DCERT.078A.CON
NAME OF SUBMITTER:	LAWRENCE A. BARATTA, JR.
SIGNATURE:	/Lawrence A. Baratta, Jr./
DATE SIGNED:	02/20/2023

Total Attachments: 68

source=DCERT_078A_CON_Assignment2#page1.tif source=DCERT_078A_CON_Assignment2#page2.tif source=DCERT_078A_CON_Assignment2#page3.tif source=DCERT_078A_CON_Assignment2#page4.tif source=DCERT_078A_CON_Assignment2#page5.tif

source=DCERT 078A CON Assignment2#page6.tif source=DCERT_078A_CON_Assignment2#page7.tif source=DCERT 078A CON Assignment2#page8.tif source=DCERT 078A CON Assignment2#page9.tif source=DCERT 078A CON Assignment2#page10.tif source=DCERT 078A CON Assignment2#page11.tif source=DCERT 078A CON Assignment2#page12.tif source=DCERT 078A CON Assignment2#page13.tif source=DCERT_078A_CON_Assignment2#page14.tif source=DCERT 078A CON Assignment2#page15.tif source=DCERT 078A CON Assignment2#page16.tif source=DCERT 078A CON Assignment2#page17.tif source=DCERT 078A CON Assignment2#page18.tif source=DCERT 078A CON Assignment2#page19.tif source=DCERT_078A_CON_Assignment2#page20.tif source=DCERT_078A_CON_Assignment2#page21.tif source=DCERT_078A_CON_Assignment2#page22.tif source=DCERT 078A CON Assignment2#page23.tif source=DCERT 078A CON Assignment2#page24.tif source=DCERT 078A CON Assignment2#page25.tif source=DCERT 078A CON Assignment2#page26.tif source=DCERT 078A CON Assignment2#page27.tif source=DCERT 078A CON Assignment2#page28.tif source=DCERT 078A CON Assignment2#page29.tif source=DCERT 078A CON Assignment2#page30.tif source=DCERT 078A CON Assignment2#page31.tif source=DCERT 078A CON Assignment2#page32.tif source=DCERT 078A CON Assignment2#page33.tif source=DCERT 078A CON Assignment2#page34.tif source=DCERT 078A CON Assignment2#page35.tif source=DCERT 078A CON Assignment2#page36.tif source=DCERT 078A CON Assignment2#page37.tif source=DCERT 078A CON Assignment2#page38.tif source=DCERT_078A_CON_Assignment2#page39.tif source=DCERT 078A CON Assignment2#page40.tif source=DCERT 078A CON Assignment2#page41.tif source=DCERT 078A CON Assignment2#page42.tif source=DCERT_078A_CON_Assignment2#page43.tif source=DCERT 078A CON Assignment2#page44.tif source=DCERT 078A CON Assignment2#page45.tif source=DCERT_078A_CON_Assignment2#page46.tif source=DCERT 078A CON Assignment2#page47.tif source=DCERT 078A CON Assignment2#page48.tif source=DCERT 078A CON Assignment2#page49.tif source=DCERT_078A_CON_Assignment2#page50.tif source=DCERT 078A CON Assignment2#page51.tif source=DCERT 078A CON Assignment2#page52.tif source=DCERT 078A CON Assignment2#page53.tif



INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT and the schedules and exhibits attached hereto (this "Assignment"), dated January 3, 2022 (the "Effective Date"), is made and entered into by and among DigiCert, Inc., a Utah corporation (the "Buyer"), and Mocana Corporation, a Delaware corporation (the "Seller"). Capitalized terms used and not otherwise defined herein shall have the meanings ascribed to such terms in the Asset Purchase Agreement (the "Purchase Agreement"), dated as of the date hereof, by and among the Buyer and the Seller.

RECITALS

WHEREAS, in accordance with the terms of the Purchase Agreement, the Buyer is purchasing and assuming from the Seller certain assets and liabilities (the "<u>Transaction</u>"), including all Buyer Owned IP (as defined in the Purchase Agreement); and

WHEREAS, the parties desire to enter into this Assignment pursuant to Sections 2.7 and 2.8 of the Purchase Agreement.

AGREEMENT

NOW THEREFORE, in consideration of the foregoing and the respective representations, warranties, covenants, agreements and conditions set forth herein and in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. <u>Definitions</u>. As used in this Assignment, the following terms will have the meanings specified below:

"Intellectual Property" means any and all of the following in any jurisdiction throughout the world: (a) patents and patent applications, including reissues, divisionals, continuations, continuations-in-part, extensions, and reexaminations thereof ("Patents"); (b) works of authorship and copyrights, and registrations and applications for registration thereof ("Copyrights"); (c) trademarks, service marks, trade dress, logos, trade names and other source identifiers, and registrations and applications for registration thereof ("Trademarks"); (d) trade secrets, business, technical and know-how information, including inventions, whether patentable or unpatentable, and confidential information; (e) rights of publicity and privacy; (f) computer software and firmware, including source code, object code, files, documentation and other materials related thereto ("Software"); (g) proprietary databases and data compilations; (h) domain names and registrations and applications for registration thereof ("Domain Names"); (i) any other intellectual property; (j) copies and tangible embodiments of all of the foregoing, in whatever form or medium; and (k) rights in any of the foregoing, including rights to sue or recover and retain Damages for past, present, and future infringement, dilution, misappropriation or other violation of any of the foregoing.

"Seller Intellectual Property" means all Intellectual Property in which Seller has (or purports to have) an ownership interest of any nature (whether exclusively, jointly with another Person or otherwise) and which are used or held for use in the Business, including, but not limited

155389229.2 155389229.5 to, the Copyrights and Software listed on <u>Schedule A</u>, the Domain Names listed on <u>Schedule B</u>, the Patents listed on <u>Schedule C</u>, and the Trademarks listed on <u>Schedule D</u>.

- 2. <u>Assignment</u>. Subject to and on the terms of the Purchase Agreement, the Seller hereby sells, assigns, transfers, conveys and delivers to the Buyer all right, title, and interest in and to all Seller Intellectual Property, including the items listed on Schedules A, B, C, and D (collectively, the "<u>Assigned Intellectual Property</u>") including, without limitation, the right to claim priority rights from any of the foregoing.
- 3. <u>Waiver of Moral Rights</u>. The Seller hereby irrevocably waives all rights under all laws now existing or hereafter permitted, with respect to any and all purposes for which the Assigned Intellectual Property may be used, including without limitation: (a) all rights under the United States Copyright Act, or any other country's copyright law, including but not limited to, any rights provided in 17 U.S.C. §§ 106 and 106A; and (b) any rights of attribution and integrity or any other "moral rights of authors" existing under applicable law.
- 4. <u>Further Assurances</u>. The Seller will, at its own cost and expense, promptly execute and deliver to the Buyer any documents necessary to complete the timely transfer of the Assigned Intellectual Property to the Buyer, including, without limitation, the Patent Assignment set forth in <u>Exhibit A</u> to this Assignment and the Trademark Assignment set forth in <u>Exhibit B</u> to this Assignment.
- 5. <u>Domain Names</u>. At its own expense, the Seller will promptly and properly complete and submit, to its registrar for the Domain Names, any and all instructions necessary to transfer ownership as registrant of the Domain Names to the Buyer. The Seller will, at the Buyer's expense, promptly execute and deliver all necessary documents and take any action reasonably requested by the Buyer necessary to carry out the intentions of this Assignment.
- 6. <u>Governing Law</u>. This Assignment will be governed by and construed and enforced in accordance with the internal laws of the State of Delaware without reference to any choice of law rules that would result in the application of the laws of another jurisdiction.
- 7. <u>Counterparts</u>. This Assignment may be executed in any number of counterparts, and by the different parties hereto in separate counterparts, each of which when executed shall be deemed an original, but all of which shall be considered one and the same agreement, and shall become effective when each party has received counterparts signed by each of the other parties, it being understood and agreed that delivery of a signed counterpart signature page to this Agreement by facsimile transmission, by electronic mail in portable document format (".pdf") form, or by any other electronic means intended to preserve the original graphic and pictorial appearance of a document shall constitute valid and sufficient delivery thereof.

[Signature Page Follows]

Intellectual Property Assignment Agreement - Page 2

IN WITNESS WHEREOF, the undersigned have executed this Assignment as of the date first above written.

SE	L	L	E	R	1

Mocana Corporation

Docusigned by:

By:

3A87FE95F6ED4C4...

Name: Dave Smith

Title: Chief Executive Officer

Signature Page to Intellectual Property Assignment Agreement

IN WITNESS WHEREOF, the undersigned have executed this Assignment as of the date first above written.

PURCHASER: DigiCert, Inc.

--- DocuSigned by:

By: Mike Johnson
Name: Mike Johnson

Title: General Counsel & Secretary

Signature Page to Intellectual Property Assignment Agreement

Schedule A

Registered Copyrights and Software

Registered Copyrights		

None.

Software

Any and all software in which Seller has (or purports to have) an ownership interest of any nature (whether exclusively, jointly with another Person or otherwise) and which are used or held for use in the Business.

Schedule B

Domain Names

mocana.site
mocana.jp
mocana.ca
mocana.co.uk
mocana.com
mocana.com.mx
mocana.me
mocana.mx
mocana.net
mocana.org
mocana.us
mocanasolutionspvtltd.com
awstccloud.com
awstccloud01.com
awstccloud02.com
aztccloud.com
aztccloud01.com
aztccloud02.com
mocanatc.com
tccloud.us
tccloud00.com
tccloud01.com
tccloud02.com
tccloud03.com
tccloud04.com
tccloud05.com
tccloud06.com
tecloud07.com
tccloud08.com
tccloud09.com
tccloud10.com
tcloud00.com
tcloud01.com
tcloud02.com
tcloud03.com

Schedule C

Patents and Patent Applications

AU		SU		<u></u>	XX/			US				TW				Q.				CN	Country/ Region
AU2006294596 A		US11/713,572		26906	0/2005 M. W. W. W. W.			US11/660,989				TW94125770A			66A	CN2010101809			16A	CN2005800330	App. No.
9/21/2006		2/28/2007		//29/2005	1 (00 i000 r			7/29/2005				7/29/2005				7/29/2005				7/29/2005	Filing Date
EMBEDDED PATCH MANAGEMENT	ACCELERATION FOR LARGE VOLUMES OF CHANNELS	HARDWARE	LARGE VOLUMES OF CHANNELS	ACCELERATION FOR	TABBULABE	CHANNELS	L VACE AND LIMES OF	HARDWARE ACCEL FRATION FOR	CHANNELS	LARGE VOLUMES OF	ACCELERATION FOR	HARDWARE	CHANNELS	LARGE VOLUMES OF	ACCELERATION FOR	HARDWARE	CHANNELS	LARGE VOLUMES OF	ACCELERATION FOR	HARDWARE	Title
	,	N/A		N/A	¥17/ A			N/A			A	TW94125770				N/A				N/A	Patent No.
		Z/A		W/A	ÿ			N/A				3/11/2007				NA				N/A	Issue Date
Seller		Seller		Seller	2			Seller				Seller				Seller				Seller	Owner
Expired	_	Expired		Expired	7		Ç	Abandon				Expired				Expired				Expired	Status
																					Actions Due Within 60 days

Schedule C - Patents and Patent Applications - Page 1

CA	AU	US	S	US	TW	WO	US	JP	EP	CA	Country / Region
CA2686859A	AU2008248385 A	US11/800,609	US11/726,559	US11/549,115	TW95135073A	PCT/US2006/0 36936	US12/067,788	JP2008532406 A	EP06804027A	CA2623439A	App. No.
5/7/2008	5/7/2008	05/07/2007	03/22/2007	10/12/2006	9/22/2006	9/21/2006	9/21/2006	9/21/2006	9/21/2006	9/21/2006	Filing Date
MANAGING NETWORK COMPONENTS USING USB KEYS	MANAGING NETWORK COMPONENTS USING USB KEYS	MANAGING NETWORK COMPONENTS USING USB KEYS	FIREWALL PROPAGATION	DEVICE DEVICE	EMBEDDED PATCH MANAGEMENT	EMBEDDED PATCH MANAGEMENT	EMBEDDED PATCH MANAGEMENT	MANAGING EMBEDDED PATCHES	EMBEDDED PATCH MANAGEMENT	EMBEDDED PATCH MANAGEMENT	Title
N/A	AU20082483 85	US8,214,885	US7,853,998	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Patent No.
N/A	3/22/2012	07/03/2012	12/14/2010	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Issue Date
Seller	Seller	Seller	Seller	Seller	Seller	Seller	Seller	Seller	Seller	Seller	Owner
Expired	Expired	Issued Expired*	Issued Expired*	Abandon ed	Active	Expired	Abandon ed	Expired	Expired	Expired	Status
											Actions Due Within 60 days

Schedule C - Patents and Patent Applications - Page 2

/ Kaheno Region WO \mathbb{S} R 2 E EP Ħ KR2009702543 PCT/US2008/0 CN2008800149 US12/246,609 JP2010507618 EP12165743A EP08747780A App. No. 62888 45A Filing Date 10/07/2008 5/7/2008 5/7/2008 5/7/2008 5/7/2008 5/7/2008 5/7/2008 SYSTEM MANAGING MANAGING APPLICATION CODE TAMPERED PREVENTING MANAGEMENT NETWORK NETWORK COMPONENTS NETWORK MANAGING MANAGING COMPONENTS NETWORK MANAGING **EXECUTION OF** COMPONENTS NETWORK COMPONENTS COMPONENTS NETWORK IN A COMPUTER USING USB KEYS DEVICE USING USB KEYS USING USB KEYS USING USB KEYS USING USB KEYS 3116 KR10156130 US8,990,116 CN10173098 EP2156610 Patent No. JP5166517 N/A NA 03/24/2015 10/16/2015 Issue Date 10/31/2012 3/21/2013 4/9/2014 M A. Owner Seller Seller Seller Seller Seller Seller Seller Expired* Expired Expired Expired Expired Expired Expired Status Issued Due Within Actions 60 days

Schedule C - Patents and Patent Applications - Page 3

/ Kaheno Region GB GB S \mathbb{S} H GB201217615A DE1120111015 JP2013528395 CA2801235A US13/336,322 App. No. Filing Date 9/14/2011 9/14/2011 9/14/2011 9/14/2011 12/23/2011 PREDICTIVE AGENT-BASED AGENT-BASED REMOTE PREDICTIVE MONITORING FOR BANDWIDTH AGENT-BASED SELECTION PREDICTIVE MONITORING FOR BANDWIDTH AGENT-BASED MONITORING FOR BANDWIDTH SELECTION PREDICTIVE MONITORING FOR BANDWIDTH MOBILE DEVICE SELECTION NETWORK ATTESTATION OF A NETWORK NETWORK DIALING NETWORK 333 Patent No. N/A N/A N/A NA N/A Issue Date M N/A N/A M Z. Owner Seller Seller Seller Seller Seller Abandon Expired Expired Expired Status Expired ed. Due Within Actions 60 days

Schedule C - Patents and Patent Applications - Page 4

App. No. Filing Date Title Patent No. KR2013700205 9/14/2011 AGENT-BASED N/A SA BANDWIDTH MONITORING FOR PREDICTIVE NETWORK SELECTION	9/14/2011 AGENT-BASED BANDWIDTH MONITORING FOR PREDICTIVE NETWORK SELECTION	US US13/232,653 WO PCT/US2011/0 51576
<u>'</u>	Patent No. N/A US9.032.060	11/0 9/14/2011
Patent No. N/A US9,032,060		PREDICTIVE PREDICTIVE NETWORK SELECTION AGENT-BASED BANDWIDTH MONITORING FOR PREDICTIVE
	N/A N/A 5/12/2015	N/A
Owner Seller Seller		Expired
Owner Status Seller Expired Seller Issued Expired*	Status Expired Expired Issued Expired*	

/ Liberd Region \mathbb{S} S \mathbb{S} \mathbb{S} US15/390,874 US14/699,207 US13/926,753 US13/891,922 App. No. 06/25/2013 Filing Date 12/27/2016 4/29/2015 5/10/2013 SYSTEM AND MANAGEMENT AND POLICY BASED METHOD FOR MOBILE DEVICE BY **OBSERVATION OF** PREVENTING ASSURANCE CALL PROMOTING A LOW-STARTUP TIME APPLICATION REDUCING ATTESTATION DEVICE CAPABILITY APPLICATION ADAPTIVE HIDING CONTENT CONTENT ON A DEVICE ON A CALLING ASSURANCE CALL AND METHOD FOR SELECTION VALIDATION AND ALGORITHM THROUGH VISUAL TO A HIGH-USER EXPERIENCE 3 US10,341,321 Patent No. N NA NA 07/02/2019 **Issue Date** N/A N/A Z. Owner Seller Seller Seller Seller Abandon Abandon Abandon Status Issued ed ed ed Due Within Actions 60 days

Schedule C - Patents and Patent Applications - Page 6

,	,		,	
US		SN	US	Country/ Region
US15/898,842		US16/775,401	US15/429,455	App. No.
2/19/2018		01/29/2020	02/10/2017	Filing Date
SYSTEM AND METHOD OF DEVICE IDENTIFICATION FOR ENROLLMENT AND REGISTRATION OF A CONNECTED ENDPOINT DEVICE, AND BLOCKCHAIN SERVICE		SYSTEM AND METHOD FOR A MULTI SYSTEM TRUST CHAIN	SYSTEM AND METHOD FOR A MULTI SYSTEM TRUST CHAIN	Title
US10,505,920		W/N	US10,587,586	Patent No.
12/10/2019		V/N.	03/10/2020	Issue Date
Seller		Seller	Seller	Owner
Issued		Allowed	Issued	Status
	Response to Examiner's Reasons for Allowance Due in 1 month, due 2/6/22	Issue Fee Due in 1 month, due 2/6/22		Actions Due Within 60 days

PATENT REEL: 062812 FRAME: 0771

SN	US	Country / Region
US15/899,009	US15/898,950	App. No.
2/19/2018	2/19/2018	Filing Date
SYSTEM AND METHOD FOR SECURING DATA TRANSPORT BETWEEN A NON-IP ENDPOINT DEVICE THAT IS CONNECTED TO A GATEWAY DEVICE AND A CONNECTED SERVICE	SYSTEM AND METHOD FOR SECURELY UPDATING A REGISTERED DEVICE USING A DEVELOPMENT SYSTEM AND A RELEASE MANAGEMENT SYSTEM OPERATED BY AN UPDATE PROVIDER AND AN UPDATE PUBLISHER	Title
US10,057,243	US10,162,968	Patent No.
8/21/2018	12/25/2018	Issue Date
Seller	Seller	Owner
Issued	Issued	Status
Maintenance payment due 2/21/22		Actions Due Within 60 days

PATENT REEL: 062812 FRAME: 0772

	,	
SO	US	Country/ Region
US16/180,200	US16/047,507	App. No.
11/5/2018	7/27/2018	Filing Date
SYSTEM AND METHOD FOR RECORDING DEVICE LIFECYCLE TRANSACTIONS AS VERSIONED BLOCKS IN A BLOCKCHAIN NETWORK USING A TRANSACTION CONNECTOR AND BROKER SERVICE	SYSTEM AND METHOD FOR SECURING DATA TRANSPORT BETWEEN A NON-IP ENDPOINT DEVICE THAT IS CONNECTED TO A GATEWAY DEVICE AND A CONNECTED SERVICE	Title
US10,657,261	US10,469,480	Patent No.
5/19/2020	11/5/2019	Issue Date
Seller	Seller	Owner
Issued	Issued	Status
		Actions Due Within 60 days

PATENT REEL: 062812 FRAME: 0773

ָרָדָי פר	Country / Region EP
EP18882934A	App. No. EP18882857A
11/20/2018	Filing Date 11/20/2018
SYSTEM AND METHOD FOR SECURING DATA TRANSPORT BETWEEN A NON-IP ENDPOINT DEVICE THAT IS CONNECTED TO A GATEWAY DEVICE AND A CONNECTED SERVICE	Title SYSTEM AND METHOD FOR RECORDING DEVICE LIFECYCLE TRANSACTIONS AS VERSIONED BLOCKS IN A BLOCKCHAIN NETWORK USING A TRANSACTION CONNECTOR AND BROKER SERVICE
Z A	Patent No.
N	N/A
Seller	Owner Seller
Active	Status Active
Instruct FA re Comm to Rule 70(2) and 70a(2), due 1/10/22 Response due 2/3/22 Response to Communicat ion pursuant to Rules 70(2) and 70a(2) Due 2/3/22	Actions Due Within 60 days

PATENT REEL: 062812 FRAME: 0774

يسخ	ĘΡ	Country/ Region
JP2020548860 A	EP18884828A	App. No.
11/20/2018	11/20/2018	Filing Date
DEVICE IDENTIFICATION SYSTEMS AND METHODS FOR ENROLLMENT AND REGISTRATION OF CONNECTED ENDPOINT DEVICES, AS WELL AS BLOCKCHAIN SERVICES	SYSTEM AND METHOD OF DEVICE IDENTIFICATION FOR ENROLLMENT AND REGISTRATION OF A CONNECTED ENDPOINT DEVICE, AND BLOCKCHAIN SERVICE	Title
N/A	N/A	Patent No.
N/A	N/A	Issue Date
Seller	Seller	Owner
Active	Active	Status
	Status check due 1/16/22	Actions Due Within 60 days

PATENT REEL: 062812 FRAME: 0775

, , ,	JÞ	Country / Region
JP2020548862 A	JP2020548861 A	App. No.
11/20/2018	11/20/2018	Filing Date
SYSTEMS AND METHODS TO SECURE DATA TRANSFER BETWEEN NON-IP ENDPOINT DEVICES CONNECTED TO GATEWAY DEVICES AND CONNECTED SERVICES	SYSTEMS AND METHODS FOR RECORDING DEVICE LIFECYCLE TRANSACTIONS AS A VERSIONED BLOCK OF A BLOCKCHAIN NETWORK USING TRANSACTION CONNECTORS AND BROKER SERVICES	Title
N/A	N/A	Patent No.
N/A	N/A	Issue Date
Seller	Seller	Owner
Active	Active	Status
		Actions Due Within 60 days

PATENT REEL: 062812 FRAME: 0776

/ Kaheno Region \gtrsim Z KR2020701883 KR2020701883 App. No. 11/20/2018 11/20/2018 Filing Date A BLOCKCHAIN SERVICES SYSTEMS AND TRANSACTION RECORDING DEVICE METHOD FOR A SYSTEM AND GATEWAY DEVICES CONNECTED TO AND CONNECTED BETWEEN NON-IP TRANSMISSION PROTECTING DATA METHODS FOR **BROKER SERVICES** CONNECTOR AND NETWORK USING VERSION BLOCKS IN **ENDPOINT DEVICES** TRANSACTIONS AS LIFECYCLE 3 Patent No. \mathbb{Z}/\mathbb{A} NA Issue Date N/A Z. Owner Seller Seller Status Active Active Due Within Actions 60 days

PATENT REEL: 062812 FRAME: 0777

Country Region OW OW \mathcal{Z} KR2020701895 PCT/US2018/0 PCT/US2018/0 App. No. 61913 61907 11/20/2018 Filing Date 11/20/2018 11/20/2018 SYSTEM AND SYSTEM AND CONNECTOR AND RECORDING DEVICE METHOD FOR SERVICE OF A CONNECTED AND REGISTRATION METHOD OF DEVICE SERVICE **ENDPOINT DEVICES** SUBSCRIPTION AND METHOD FOR SYSTEM AND DEVICE NETWORK USING A IN A BLOCKCHAIN VERSIONED BLOCKS AND BLOCKCHAIN ENDPOINT DEVICE FOR ENROLLMENT IDENTIFICATION AND BLOCKCHAIN REGISTRATION OF BROKER SERVICE TRANSACTION TRANSACTIONS AS LIFECYCLE CONNECTED IDENTIFICATION 333 Patent No. \mathbb{Z}/\mathbb{A} NA N/A Issue Date N/A N/A Z. Owner Seller Seller Seller Expired Expired Status Active Due Within Actions 60 days

Schedule C - Patents and Patent Applications - Page 14

SN	WO	Country / Region
US16/673,046	PCT/US2018/0 61921	App. No.
11/4/2019	11/20/2018	Filing Date
SYSTEM AND METHOD OF DEVICE IDENTIFICATION FOR ENROLLMENT AND REGISTRATION OF A CONNECTED ENDPOINT DEVICE, AND BLOCKCHAIN SERVICE	SYSTEM AND METHOD FOR SECURING DATA TRANSPORT BETWEEN A NON-IP ENDPOINT DEVICE THAT IS CONNECTED TO A GATEWAY DEVICE AND A CONNECTED SERVICE	Title
US10,979,419	N/A	Patent No.
4/13/2021	N/A	Issue Date
Seller	Seller	Owner
Issued	Expired	Status
		Actions Due Within 60 days

PATENT REEL: 062812 FRAME: 0779

T	Country/ Region US
IL27500120A	App. No. US16/842,927
5/31/2020	#iling Date 4/8/2020
SYSTEM AND METHOD FOR RECORDING DEVICE LIFECYCLE TRANSACTIONS AS VERSIONED BLOCKS IN A BLOCKCHAIN NETWORK USING A TRANSACTION CONNECTOR AND BROKER SERVICE	SYSTEM AND METHOD FOR RECORDING DEVICE LIFECYCLE TRANSACTIONS AS VERSIONED BLOCKS IN A BLOCKCHAIN NETWORK USING A TRANSACTION CONNECTOR AND BROKER SERVICE
N/A	Patent No.
N/A	N/A
Seller	Owner Seller
Active	Pending
Supplement al IDS Due, due 2/19/22 Supplement al IDS Due in 1 month, due 1/19/22 Supplement al IDS Due in 1 month, due 2/9/22	Actions Due Within 60 days 60 days Non-Final Office Action Response Due - 4 month, due 1/23/22 Non-Final Office Action Response Due - 5 month, due 2/23/22

PATENT REEL: 062812 FRAME: 0780

Region \mathbb{S} SĦ _ US16/277,177 US16/138,030 IL27529420A IL27529120A App. No. 02/15/2019 09/21/2018 Filing Date 6/11/2020 6/11/2020 SYSTEM AND SYSTEM AND AUTHENTICATED KEY EXCHANGE FOR DYNAMIC DOMAIN AUTHENTICATED KEY EXCHANGE FOR DYNAMIC DOMAIN SERVICE OF A CONNECTED AND REGISTRATION METHOD OF DEVICE SERVICE AND A CONNECTED GATEWAY DEVICE BETWEEN A NON-IP SECURING DATA METHOD FOR COMMUNICATIONS DEVICE TO DEVICE COMMUNICATIONS DEVICE TO DEVICE AND BLOCKCHAIN ENDPOINT DEVICE FOR ENROLLMENT CONNECTED TO A TRANSPORT IDENTIFICATION THAT IS ENDPOINT DEVICE 3116 US10,764,040 US10,250,383 Patent No. N/A NA 09/01/2020 04/02/2019 Issue Date N/AZ. Owner Seller Seller Seller Seller Status Issued Issued Active Active Supplement Due Within al IDS Due in 1 month, due 2/9/22 Actions 60 days

Schedule C - Patents and Patent Applications - Page 17

N/A	N/A A/N	N/A Seller N/A Seller	
المسلم المسلم	Patent No. Issue Date N/A N/A N/A N/A	Issue Date N/A N/A	N/A Seller N/A Seller

Schedule C - Patents and Patent Applications - Page 18

ĘP	П	Country / Region
EP19890192A	IL27746120A	App. No.
11/22/2019	9/21/2020	Filing Date
METHOD FOR METHOD FOR PROTECTION OF MULTIPART SYSTEM APPLICATIONS USING A CRYPTOGRAPHICAL LY PROTECTED PACKAGE, A PACKAGE MAP AND A PACKAGE OBJECT STORE FOR DECRYPTION AND VERIFICATION AT RUNTIME ON THE TARGET DEVICE PLATFORM	DYNAMIC DOMAIN KEY EXCHANGE FOR AUTHENTICATED DEVICE TO DEVICE COMMUNICATIONS	Title
N/A	N/A	Patent No.
N/A	N/A	Issue Date
Seller	Seller	Owner
Active	Active	Status
Request to Record Due in 3 months, due 1/6/22		Actions Due Within 60 days

PATENT REEL: 062812 FRAME: 0783

WO	Country/ Region
PCT/US2019/0 62722	App. No.
11/22/2019	Filing Date
SYSTEM AND METHOD FOR PROTECTION OF PROTECTION OF MULTIPART SYSTEM APPLICATIONS USING A CRYPTOGRAPHICAL LY PROTECTED PACKAGE, A PACKAGE MAP AND A PACKAGE OBJECT STORE FOR DECRYPTION AND VERIFICATION AT RUNTIME ON THE TARGET DEVICE PLATFORM	Title
N/A	Patent No.
N/A	Issue Date
Seller	Owner
Expired	Status
	Actions Due Within 60 days

WO	US	E	Country / Region
PCT/US2019/0 63179	US16/696,034	IL28355621A	App. No.
11/26/2019	11/26/2019	05/30/2021	Filing Date
SYSTEM AND METHOD FOR ZERO TOUCH PROVISIONING OF IOT DEVICES	SYSTEM AND METHOD FOR ZERO TOUCH PROVISIONING OF IOT DEVICES	SYSTEM AND METHOD FOR METHOD FOR PROTECTION OF MULTIPART SYSTEM APPLICATIONS USING A CRYPTOGRAPHICAL LY PROTECTED PACKAGE, A PACKAGE MAP AND A PACKAGE OBJECT STORE FOR DECRYPTION AND VERIFICATION AT RUNTIME ON THE TARGET DEVICE PLATFORM	Title
N/A	N/A	N/A	Patent No.
N/A	N/A	N/A	Issue Date
Seller	Seller	Seller	Owner
Expired	Pending	Active	Status
			Actions Due Within 60 days

Schedule C - Patents and Patent Applications - Page 21

	Expired	Seller	N/A	N/A	METHOD FOR IOT DEVICE LIFECYCLE MANAGEMENT AND BLOCKCHAIN	11/30/2017	US62/392,868	G
	Active	Seller	N/A	N/A	GATEWAY DEVICE TO BLOCK A LARGE NUMBER OF VPN CONNECTIONS	8/14/2014	JP2016534846	Ħ
Request for Reconsidera tion of PTA Determinati on Due 2/21/22 Request for Reconsidera tion of PTA Determinati on Due in 1 month, due 1/21/22	Issued	Seller	12/21/2021	US11,206,134	SYSTEM AND METHOD FOR PROTECTION OF MULTIPART SYSTEM APPLICATIONS USING A CRYPTOGRAPHICAL LY PROTECTED PACKAGE, A PACKAGE MAP AND A PACKAGE OBJECT STORE FOR DECRYPTION AND VERIFICATION AT RUNTIME ON THE TARGET DEVICE PLATFORM	11/22/2019	US16/691,706	SO
Actions Due Within 60 days	Status	Owner	Issue Date	Patent No.	Title	Filing Date	App. No.	Country / Region

Schedule C - Patents and Patent Applications - Page 22

		SG					$\mathbf{S}\mathbf{U}$																	$\overline{\mathrm{US}}$	Country / Region
		2009072919					US62/775,949																	US62/772,705	App. No.
		5/7/2008					12/06/2018																	11/29/2018	Filing Date
KEYS	COMPONENTS USING USB	MANAGING NETWORK	IOT DEVICES	PROVISIONING OF	TOUCH	METHOD FOR ZERO	SYSTEM AND	PLATFORM	TARGET DEVICE	RUNTIME ON THE	VERIFICATION AT	DECRYPTION AND	STORE FOR	A PACKAGE OBJECT	PACKAGE MAP AND	PACKAGE, A	LYPROTECTED	CRYPTOGRAPHICAL	USING A	APPLICATIONS	MULTIPART SYSTEM	PROTECTION OF	METHOD FOR	SYSTEM AND	Title
N/A							N/A																	N/A	Patent No.
N/A							N/A																	N/A	Issue Date
Seller							Seller																	Seller	Owner
Lapsed		****					Expired							**********										Expired	Status
																									Actions Due Within 60 days

Schedule C - Patents and Patent Applications - Page 23

Schedule D

Trademarks

Registered

SU	US	US	US	SO	US	US	US	US	US	US	Country/Region
NANODTLS	NANOSEC	NANOBOOT	NANORADIUS	NANOEAP	NANOUPDATE	SECURITY FOR A NETWORKED SOCIETY	NANOCERT	MOCANA	MOCANA	MOCANA	Mark
3678558	3678557	3678555	3678554	3678553	3678551	3677924	3675302	3631874	3623372	3051514	Registration Number
9/8/2009	9/8/2009	9/8/2009	9/8/2009	9/8/2009	9/8/2009	9/1/2009	9/1/2009	6/2/2009	5/19/2009	1/24/2006	Reg. Date
DEAD	REGISTERED	DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	REGISTERED	REGISTERED	REGISTERED	Status
											Actions due within 60 days

Schedule D - Trademarks - Page 1

	REGISTERED	09/28/2009	TMA748876	MOCANA	CA
	REGISTERED	10/20/2015	4835260	KEYROM	US
	REGISTERED	10/13/2015	4832980	MOCANA ATLAS	US
	DEAD	2/25/2014	4489354	KEYVPN	US
	DEAD	2/25/2014	4489353	KEYTONE	US
	DEAD	2/25/2014	4489352	KEYDAR	US
	DEAD	1/15/2013	4274528	AMPHION FORUM	US
	DEAD	1/15/2013	4274527	AMPHION FORUM	US
	DEAD	1/15/2013	4274526	AMPHION	S
	DEAD	10/2/2012	4217478	AMPHION	SΩ
	DEAD	1/4/2011	3898401	NANODEFENDER	US
	REGISTERED	1/19/2010	3741295	DEVICE SECURITY FRAMEWORK	SN
	DEAD	11/3/2009	3704568	NANOPHONE	US
	REGISTERED	9/8/2009	3678561	NANOSSH	US
	REGISTERED	9/8/2009	3678559	NANOSSL	US
Actions due within 60 days	Status	Reg. Date	Registration Number	Mark	Country/Region

Schedule D - Trademarks - Page 2

	Active	10/17/2006	917312	MOCANA	77.
	REGISTERED	10/1/2007	01283125	MOCANA	TW
	REGISTERED	10/25/2006	300747333	MOCANA	天
	REGISTERED	2/25/2008	UK00800917312	MOCANA	Š
	REGISTERED	09/21/2009	TMA748208	SECURITY FOR A NETWORKED SOCIETY	CA
Actions due within 60 days	Status	Reg. Date	Registration Number	Mark	Country/Region

Pending

SO	US	SO	Country/Region
TRUSTIQ	TRUSTEDGE	MOCANA TRUSTCENTER	Mark
87877190	87871045	87861990	Serial Number
4/14/2018	4/10/2018	4/3/2018	Filing Date
PENDING	PENDING	PENDING	Status
Statement of Use/Request for Extension Due - 18 month, due 2/11/22	Statement of Use Approval due 2/17/22	Status check due 2/21/22	Actions due within 60 days

Schedule D - Trademarks - Page 3

 \mathbb{S} \mathbb{Z} \mathbb{S} CYBERWALL **CYBERBOOT** TRUSTCORE MOCANA MOCANA MOCANA 90680672 90334271 90334265 11/20/2020 11/20/2020 4/29/2021 PENDING PENDING PENDING Check Status of Application, due 1/29/22 Application, due 2/20/22 Application, due 2/20/22 Check Status of Check Status of

Dead

US DEVICE INTEGRITY	US APPLICATION AUTHORITY	US NANOWPA2	US PUSH TO BUY	US SECURITY FOR A NETWORKED SOCIETY	Country/Region Mark
ALIN	TION	7PA2	BUY	Y FOR NKKED TY	77
77781990	77651070	77529252	78725546	78827651	Serial Number
7/15/2009	1/16/2009	7/23/2008	10/3/2005	3/2/2006	Filing Date
DEAD	DEAD	DEAD	DEAD	DEAD	Status
					Actions due within 60 days

Schedule D - Trademarks - Page 4

US	US	US	US	US	US	SO	US	US	US	US	Country/Region
SELF DEFENDING DEVICE	SELF DEFENDING APPS	SELF DEFENDING APP	KEYMINT	KEYWE	APPWRAP	APPWRAP	APPVELOPE	APPVELOPE	APPLICATION AUTHORITY	DEVICE INTEGRITY SERVICES	Mark
85635675	85635658	85635642	85625862	85625840	85373209	85366426	85347417	85346083	85010323	77782023	Serial Number
5/25/2012	5/25/2012	5/25/2012	5/15/2012	5/15/2012	7/16/2011	7/8/2011	6/15/2011	6/14/2011	4/9/2010	7/15/2009	Filing Date
DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	Status
											Actions due within 60 days

Schedule D - Trademarks - Page 5

Country/Region International SD \mathbb{S} $S \cap S$ \mathbb{S} SO \mathbb{S} \mathbb{S} \mathbb{S} \mathbb{S} \mathbb{S} ATLASCONNECT TRANSACTION SECURITY FOR A SECURITY OF KEYOFFICER TRUSTPOINT ASSURANCE KEYDEPUTY DEFENDING NETWORKED MOCANA MOCANA DEVICES MOBILE THINGS ATOMX SOCIETY SELF Mark **_** Serial Number 88670541 88670503 87854904 87009394 86327590 86194657 85889414 85635684 86038160 85887865 917272 Filing Date 8/31/2006 10/28/2019 10/28/2019 3/29/2018 4/21/2016 2/14/2014 8/14/2013 3/28/2013 3/27/2013 5/25/2012 7/2/2014 Inactive DEAD DEAD DEAD DEAD Status DEAD DEAD DEAD DEAD DEAD DEAD Actions due within 60 days

Schedule D - Trademarks - Page 6

Exhibit A

Patent Assignment

Dated January 3, 2022

WHEREAS, Mocana Corporation, a Delaware corporation ("Assignor") is the owner of the patents and patent applications described on Schedule A-1 hereto (the "Patents"); and

WHEREAS, pursuant to the terms of that certain Asset Purchase Agreement, dated as of January 3, 2022 (the "<u>Purchase Agreement</u>"), by and among Assignor and DigiCert, Inc., a Utah corporation ("<u>Assignee</u>"), Assignor has agreed to assign to Assignee all of Assignor's right, title, and interest in and to the Patents.

NOW THEREFORE, for the consideration set forth in the Purchase Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. Assignor hereby irrevocably sells, assigns and transfers to Assignee, Assignor's entire right, title and interest in and to each of the Patents; any other filings claiming priority to or serving as a basis for priority thereof; all patents issuing from any of the foregoing; the right to file foreign counterpart applications of the foregoing; the right to claim priority to any of the Patents or any of the inventions, discoveries and designs described in the Patents; and all causes of action and other enforcement rights under, or on account of, any of the foregoing for past, current or future infringement.
- 2. This Patent Assignment may be filed in all countries of the world. Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents that may be granted upon the applications or other rights assigned hereunder in the name of Assignee, as the assignee to the entire interest therein.
- 3. This Patent Assignment shall be governed by and construed in accordance with the laws of Delaware without reference to principles of conflicts of law.

[Remainder of Page Intentionally Left Blank]

Exhibit A - Patent Assignment - Page 1

IN WITNESS WHEREOF, the undersigned has executed this Patent Assignment effective as of the date shown above.

Miocana Corporation	
سسر DocuSigned by:	
DI Smith	
By:	
Name: Dave Smith	
Title: Chief Executive O	fficer

Signature Page to Patent Assignment

IN WITNESS WHEREOF, the undersigned has executed this Patent Assignment effective as of the date shown above.

AGREED AND ACCEPTED: **DigiCert, Inc.**

Docusigned by:

Mike Johnson

Name: Mike Johnson

Title: General Counsel & Secretary

REEL: 062812 FRAME: 0796

Schedule A-1

Patents

CN CN TW US US	CN2005800330 16A CN2010101809 66A TW94125770A TW94125770A DS11/660,989 PCT/US2005/0 26906 US11/713,572	7/29/2005 7/29/2005 7/29/2005	HARDWARE ACCELERATION FOR LARGE VOLUMES OF CHANNELS HARDWARE ACCELERATION FOR LARGE VOLUMES OF CHANNELS HARDWARE ACCELERATION FOR	1 \$000000	N/A N/A TW94125770	N/A N/A N/A N/A TW94125770 3/11/2007
23033						
CN	CN2005800330	7/29/2005	HARDWARE	d	V/A	
	16A		ACCELERATION FOR			
			LARGE VOLUMES OF			
			CHANNELS			
CN	CN2010101809	7/29/2005	HARDWARE		N/A	
	66A		ACCELERATION FOR			
			LARGE VOLUMES OF	. 11		
			CHANNELS			
TW	TW94125770A	7/29/2005	HARDWARE		TW94125770	
			ACCELERATION FO	\varkappa)R A)R A
			T ABORTOTINGEO	3	3	유
			LARGE VOLUMES	<u> </u>		
US	US11/660,989	7/29/2005	CHANNELS CHANNELS) I	ja:	
			CHANNELS HARDWARE	S	N/A	
			CHANNELS HARDWARE ACCELERATION FO	Ħ H		N/A
			CHANNELS HARDWARE ACCELERATION FO LARGE VOLUMES (H R H		N/A
WO	PCT/US2005/0	10000	HARDWARE ACCELERATION FOR LARGE VOLUMES			N/A
	26906	//29/2005	CHANNELS HARDWARE ACCELERATION FILARGE VOLUMES CHANNELS HARDWARE	9,9,9		N/A
		7//29/2005	HARDWARE ACCELERATION F LARGE VOLUMES CHANNELS HARDWARE ACCELERATION F	유 유유 유		N/A
		7/29/2005	CHANUELS HARDWARE ACCELERATION F LARGE VOLUMES CHANNELS HARDWARE ACCELERATION F ACCELERATION F	의 의 의 의 의 의 의 의 의 의 의 의 의 의 의 의 의 의 의		N/A N/A
US	US11/713,572	//29/2005	CHANUELS HARDWARE ACCELERATION F LARGE VOLUMES CHANNELS HARDWARE ACCELERATION F LARGE VOLUMES CHANNELS			N/A N/A
		2/28/2007	CHANUELS HARDWARE ACCELERATION F LARGE VOLUMES CHANNELS HARDWARE ACCELERATION F LARGE VOLUMES CHANNELS CHANNELS			N/A N/A
		2/28/2007	CHANNELS HARDWARE ACCELERATION FOR THE CHANNELS CHANNELS HARDWARE ACCELERATION FOR THE CHANNELS HARDWARE ACCELERATION FOR THE CHANNELS HARDWARE ACCELERATION FOR THE CHANNELS			N/A N/A
		2/28/2007	CHANNELS HARDWARE ACCELERATION FO LARGE VOLUMES (CHANNELS HARDWARE ACCELERATION FO LARGE VOLUMES (CHANNELS HARDWARE ACCELERATION FO LARGE VOLUMES (CHANNELS			N/A N/A
AU		2/28/2007	CHANNELS HARDWARE ACCELERATION FOI LARGE VOLUMES O CHANNELS HARDWARE ACCELERATION FOI LARGE VOLUMES O CHANNELS HARDWARE ACCELERATION FOI LARGE VOLUMES O CHANNELS			N/A N/A
	AU2006294596	2/28/2007 2/28/2007	CHANNELS HARDWARE ACCELERATION FOR LARGE VOLUMES OF CHANNELS EMBEDDED PATCH	417		N/A N/A

Schedule A-1 - Patents - Page 1

		,									,			,	,							,		
	CA		AU				$_{ m SU}$	US	7 76	SU		TW		OW		SU			JP		EP		CA	Country / Region
	CA2686859A		AU2008248385 A				US11/800,609	0311/720,339	11011/776 550	US11/549,115		TW95135073A	36936	PCT/US2006/0		US12/067,788			JP2008532406		EP06804027A		CA2623439A	App. No.
	5/7/2008		5/7/2008				05/07/2007	03/44/4007	02/22/2007	10/12/2006		9/22/2006		9/21/2006		9/21/2006			9/21/2006		9/21/2006		9/21/2006	Filing Date
USING USB KEYS	MANAGING	USING USB KEYS	MANAGING NETWORK	USING USB KEYS	COMPONENTS	NETWORK	MANAGING	PROPAGATION	LIVANAGIA	USB PROVISIONING DEVICE	MANAGEMENT	EMBEDDED PATCH	MANAGEMENT	EMBEDDED PATCH	MANAGEMENT	EMBEDDED PATCH	PATCHES	EMBEDDED	MANAGING	MANAGEMENT	EMBEDDED PATCH	MANAGEMENT	EMBEDDED PATCH	Title
	N/A		AU20082483 85				US8,214,885	037,833,998	1167 652 006	N/A		V/N		N/A		N/A			N/A		N/A		N/A	Patent No.
	A		3/22/2012				07/03/2012	12/14/2010	10/14/2010	NA		M/A		N/A		N/A			N/A		N/A		N/A	Issue Date
	Seller		Seller				Seller	Senei	Sallar	Seller		Seller		Seller		Seller			Seller		Seller		Seller	Owner
	Expired		Expired			Expired*	Issued	Expired*	Toggad.	Abandon ed		Active	,	Expired	ed	Abandon			Expired	ı	Expired		Expired	Status

Ç.		N Z		EP	Ð	9	Country / Region
US12/246,609	62888	5A	JP201050/618	EP12165743A	EP08747780A	CN2008800149 45A	App. No.
10/07/2008	0.112000	5/1/2008	5///2008	5/7/2008	5/7/2008	5/7/2008	Filing Date
PREVENTING EXECUTION OF TAMPERED APPLICATION CODE IN A COMPUTER SYSTEM	NETWORK COMPONENTS USING USB KEYS	MANAGEMENT DEVICE	MANAGING NETWORK COMPONENTS USING USB KEYS	Title			
US8,990,116	7.7.X.T.M.T.	WK10130130	JE 10001/	N/A	EP2156610	CN10173098 7	Patent No.
03/24/2015	7.8/4.7	N/W	3/41/4013	N/A	10/31/2012	4/9/2014	Issue Date
Seller	0.011.61	Seller	Seller	Seller	Seller	Seller	Owner
Issued Expired*	rypneu	Expired	Expired	Expired	Expired	Expired	Status

Country / Region	App. No.	Filing Date	Title	Patent No.	Issue Date	Owner	Status
SU	US13/336,322	12/23/2011	REMOTE	N/A	N/A	Seller	Abandon
			ATTESTATION OF A				ed
CA	CA2801235A	9/14/2011	AGENT-BASED	N/A	N/A	Seller	Expired
			BANDWIDTH				,
			MONITORING FOR				
			PREDICTIVE				
			NETWORK				
			SELECTION				
DE	DE1120111015	9/14/2011	AGENT-BASED	N/A	N/A	Seller	Expired
	99T		BANDWIDTH				
			MONITORING FOR				
			PREDICTIVE				
			NETWORK DIALING				
GB	GB201217615A	9/14/2011	AGENT-BASED	N/A	N/A	Seller	Expired
			BANDWIDTH				
			MONITORING FOR				
			PREDICTIVE				
			NETWORK				
			SELECTION				
Æ	JP2013528395	9/14/2011	AGENT-BASED	N/A	N/A	Seller	Expired
			BANDWIDTH				
			MONITORING FOR				
			PREDICTIVE				
			NETWORK				
			SELECTION				

Schedule A-1 - Patents - Page 4

		1		1	
US	Sn	WO	S	KR	Country / Region
US13/891,922	US13/687,885	PCT/US2011/0 51576	US13/232,653	KR2013700205 5A	App. No.
5/10/2013	11/28/2012	9/14/2011	9/14/2011	9/14/2011	Filing Date
REDUCING APPLICATION STARTUP TIME THROUGH ALGORITHM VALIDATION AND SELECTION	PREVENTING GLITCHING OF A FIRMWARE IMAGE USING ONE OR MORE LAYERS OF RANDOMNESS	AGENT-BASED BANDWIDTH MONITORING FOR PREDICTIVE NETWORK SELECTION	AGENT-BASED BANDWIDTH MONITORING FOR PREDICTIVE NETWORK SELECTION	AGENT-BASED BANDWIDTH MONITORING FOR PREDICTIVE NETWORK SELECTION	Title
N/A	N/A	N/A	US9,032,060	N/A	Patent No.
N/A	N/A	N/A	5/12/2015	N/N	Issue Date
Seller	Seller	Seller	Seller	Seller	Owner
Abandon ed	Abandon ed	Expired	Issued Expired*	Expired	Status

Schedule A-1 - Patents - Page 5

Country / Region		US U					_						US U				
App. No.	US13/926,753	US14/699,207		nonconnected.	11815/300 874		november of the contract of th	in and a second				US15/429,455	MANAGEMENT	_		US16/775,401	S16/775,401
Filing Date	06/25/2013	4/29/2015			12/27/2016							02/10/2017			01/29/2020	100000	
Title	USER EXPERIENCE AND METHOD FOR PROMOTING A LOW- ASSURANCE CALL TO A HIGH- ASSURANCE CALL ON A CALLING	PREVENTING VICTAL	OBSERVATION OF	MOBILE DEVICE BY	SYSTEM AND	METHOD FOR POLICY BASED	ADAPTIVE	APPLICATION	CAPABILITY	DEVICE	ATTESTATION	SYSTEM AND	MULTI SYSTEM	TRUST CHAIN	SYSTEM AND	A TOTAL SERVICE	METHOD FOR A
Patent No.	N/A	N/A			11810 341 321							US10,587,586			N/A		
Issue Date	N/A	N/A			07/02/2019							03/10/2020			N/A		
Owner	Seller	Seller			Celler							Seller			Seller		
Status	Abandon ed	Abandon	É		Teched							Issued			Allowed		

Schedule A-1 - Patents - Page 6

US	Country/ Region US
US15/898,950	App. No. US15/898,842
2/19/2018	Filing Date 2/19/2018
SYSTEM AND METHOD FOR SECURELY UPDATING A REGISTERED DEVICE USING A DEVELOPMENT SYSTEM AND A RELEASE MANAGEMENT SYSTEM OPERATED BY AN UPDATE PROVIDER AND AN UPDATE PUBLISHER	SYSTEM AND SYSTEM AND METHOD OF DEVICE IDENTIFICATION FOR ENROLLMENT AND REGISTRATION OF A CONNECTED ENDPOINT DEVICE, AND BLOCKCHAIN SERVICE
US10,162,968	Patent No. US10,505,920
12/25/2018	12/10/2019
Seller	Owner Seller
Issued	Status Issued

Country /	App. No.	Filing Date	J. H.	Patent No.	Issue Date	Owner	Status
ÜS	US15/899,009	2/19/2018	SYSTEM AND METHOD FOR	US10,057,243	8/21/2018	Seller	Issued
			SECURING DATA TRANSPORT				
			BETWEEN A NON-IP				
			ENDPOINT DEVICE				
			THATIS				
			CONNECTED TO A				
			GATEWAY DEVICE				
			AND A CONNECTED				
			SERVICE				
US	US16/047,507	7/27/2018	SYSTEM AND	US10,469,480	11/5/2019	Seller	Issued
			METHOD FOR				
			SECURING DATA				
			TRANSPORT				
			BETWEEN A NON-IP				
			ENDPOINT DEVICE				
			THAT IS				
			CONNECTED TO A				
			GATEWAY DEVICE				
			AND A CONNECTED				
			SERVICE				

Country /	App. No.	Filing Date	Title	Patent No.	Issue Date	Owner	Status
US	US16/180,200	11/5/2018	SYSTEM AND METHOD FOR RECORDING DEVICE LIFECYCLE	US10,657,261	5/19/2020	Seller	Issued
			TRANSACTIONS AS				
			VERSIONED BLOCKS				
			IN A BLOCKCHAIN				
			NETWORK USING A				
			TRANSACTION				
			CONNECTOR AND				
			BROKER SERVICE				
Œ	EP18882857A	11/20/2018	SYSTEM AND	N/A	N/A	Seller	Active
			METHOD FOR				
			RECORDING DEVICE				
			LIFECYCLE				
			TRANSACTIONS AS				
			VERSIONED BLOCKS				
			IN A BLOCKCHAIN				
			NETWORK USING A				
			TRANSACTION				
			CONNECTOR AND				
			BROKER SERVICE				

Æ	EP	ĘP	Country / Region
JP2020548860 A	EP18884828A	EP18882934A	App. No.
11/20/2018	11/20/2018	11/20/2018	Filling Date
DEVICE IDENTIFICATION SYSTEMS AND METHODS FOR ENROLLMENT AND REGISTRATION OF CONNECTED ENDPOINT DEVICES, AS WELL AS BLOCKCHAIN SERVICES	SYSTEM AND METHOD OF DEVICE IDENTIFICATION FOR ENROLLMENT AND REGISTRATION OF A CONNECTED ENDPOINT DEVICE, AND BLOCKCHAIN SERVICE	SYSTEM AND METHOD FOR SECURING DATA TRANSPORT BETWEEN A NON-IP ENDPOINT DEVICE THAT IS CONNECTED TO A GATEWAY DEVICE AND A CONNECTED SERVICE	Title
N/A	N/A	N/A	Patent No.
N/A	N/A	N/N	Issue Date
Seller	Seller	Seller	Owner
Active	Active	Active	Status

Schedule A-1 - Patents - Page 10

Country /	App. No.	Filing Date	Title	Patent No.	Issue Date	Owner	Status
để	JP2020548861	11/20/2018	SYSTEMS AND	N/A	N/A	Seller	Active
	A		METHODS FOR				
			RECORDING DEVICE				
			LIFECYCLE				
			TRANSACTIONS AS				
			A VERSIONED				
			BLOCK OF A				
			BLOCKCHAIN				
			NETWORK USING				
			TRANSACTION				
			CONNECTORS AND				
			BROKER SERVICES				
Ą	JP2020548862	11/20/2018	SYSTEMS AND	N/A	N/A	Seller	Active
	A		METHODS TO				
			SECURE DATA				
			TRANSFER				
			BETWEEN NON-IP				
			ENDPOINT DEVICES				
			CONNECTED TO				
			GATEWAY DEVICES				
			AND CONNECTED				
			SERVICES				

		, p	2000000
KR R	Ş	Region KR	Country /
KR2020701895 4A	KR2020701883 7A	KR2020701883 5A	App. No.
11/20/2018	11/20/2018	11/20/2018	Filing Date
DEVICE IDENTIFICATION SYSTEM AND METHOD FOR SUBSCRIPTION AND REGISTRATION OF CONNECTED ENDPOINT DEVICES, AND BLOCKCHAIN SERVICE	A SYSTEM AND METHOD FOR RECORDING DEVICE LIFECYCLE TRANSACTIONS AS VERSION BLOCKS IN A BLOCKCHAIN NETWORK USING TRANSACTION CONNECTOR AND BROKER SERVICES	SYSTEMS AND METHODS FOR METHODS FOR PROTECTING DATA TRANSMISSION BETWEEN NON-IP ENDPOINT DEVICES AND CONNECTED SERVICES CONNECTED TO GATEWAY DEVICES	Sec.
N/A	N/A	N/A	Patent No.
N/A	N/A	N/A	Issue Date
Seller	Seller	Seller	Owner
Active	Active	Active	Status

Schedule A-1 - Patents - Page 12

		
WO	WO	Region WO
PCT/US2018/0 61921	PCT/US2018/0 61913	App. No. PCT/US2018/0 61907
11/20/2018	11/20/2018	11/20/2018
METHOD FOR METHOD FOR SECURING DATA TRANSPORT BETWEEN A NON-IP ENDPOINT DEVICE THAT IS CONNECTED TO A GATEWAY DEVICE AND A CONNECTED SERVICE	SYSTEM AND METHOD FOR RECORDING DEVICE LIFECYCLE TRANSACTIONS AS VERSIONED BLOCKS IN A BLOCKCHAIN NETWORK USING A TRANSACTION CONNECTOR AND BROKER SERVICE	SYSTEM AND METHOD OF DEVICE IDENTIFICATION FOR ENROLLMENT AND REGISTRATION OF A CONNECTED ENDPOINT DEVICE, AND BLOCKCHAIN SERVICE
N/A	N/A	N/A
N/A	Ν/A	N/A
Seller	Seller	Seller
Expired	Expired	Expired

Schedule A-1 - Patents - Page 13

	US	Region US
II.27500120A	US16/842,927	US16/673,046
5/31/2020	4/8/2020	11/4/2019
METHOD FOR RECORDING DEVICE LIFECYCLE TRANSACTIONS AS VERSIONED BLOCKS IN A BLOCKCHAIN NETWORK USING A TRANSACTION CONNECTOR AND BROKER SERVICE	SYSTEM AND METHOD FOR RECORDING DEVICE LIFECYCLE TRANSACTIONS AS VERSIONED BLOCKS IN A BLOCKCHAIN NETWORK USING A TRANSACTION CONNECTOR AND BROKER SERVICE	SYSTEM AND METHOD OF DEVICE IDENTIFICATION FOR ENROLLMENT AND REGISTRATION OF A CONNECTED ENDPOINT DEVICE, AND BLOCKCHAIN SERVICE
N/A	N/A	US10,979,419
N/A	N/A	4/13/2021
Seller	Seller	Seller
Active	Pending	Issued

Schedule A-1 - Patents - Page 14

Region II	IL27529120A IL27529420A IL27529420A US16/138,030	6/11/2020	SYSTEM AND METHOD FOR SECURING DATA TRANSPORT BETWEEN A NON-JP ENDPOINT DEVICE THAT IS CONNECTED TO A GATEWAY DEVICE AND A CONNECTED SERVICE SYSTEM AND METHOD OF DEVICE IDENTIFICATION FOR ENROLLMENT AND REGISTRATION OF A CONNECTED ENDPOINT DEVICE, AND BLOCKCHAIN SERVICE DYNAMIC DOMAIN KEY EXCHANGE FOR AUTHENTICATED	N/A N/A US10,250,383	N/A N/A 04/02/2019	Seller Seller Seller
US	US16/138,030	09/21/2018	DYNAMIC DOMAIN KEY EXCHANGE FOR	US10,250,383	04/02/2019	Sell
			DEVICE TO DEVICE			
SU	US16/277,177	02/15/2019	DYNAMIC DOMAIN KEY EXCHANGE FOR	US10,764,040	09/01/2020	Seller
			AUTHENTICATED DEVICE TO DEVICE			
			COMMUNICATIONS			

Country / Region	App. No.	Filing Date	Title	Patent No.	Issue Date	Owner	Status
E P	EP19772626A	3/19/2019	DYNAMIC DOMAIN	N/A	N/A	Seller	Active
			AUTHENTICATED				
			DEVICE TO DEVICE				
			COMMUNICATIONS				
ď	JP2020551351	3/19/2019	DYNAMIC DOMAIN	N/A	NA	Seller	Active
	À		KEY EXCHANGE FOR				
			AUTHENTICATED				
			DEVICE-TO-DEVICE				
			COMMUNICATION				
KR	KR2020702984	3/19/2019	DYNAMIC DOMAIN	N/A	N/A	Seller	Active
	7A		KEY EXCHANGE FOR				
			AUTHENTICATED				
			DEVICE TO DEVICE				
			COMMUNICATIONS				
WO	PCT/US2019/0	3/19/2019	DYNAMIC DOMAIN	N/A	N/A	Seller	Expired
	22874		KEY EXCHANGE FOR				
			AUTHENTICATED				
			DEVICE TO DEVICE				
			COMMUNICATIONS				
Ę	IL27746120A	9/21/2020	DYNAMIC DOMAIN	N/A	N/A	Seller	Active
			KEY EXCHANGE FOR				
			AUTHENTICATED				
			DEVICE TO DEVICE				
			COMMUNICATIONS				

Country /	App. No.	Filing Date	Title	Patent No.	Issue Date	Owner	Status
WO	PCT/US2019/0 62722	11/22/2019	SYSTEM AND METHOD FOR	N/A	N/A	Seller	Expired
			MULTIPART SYSTEM				
			APPLICATIONS				
			CRYPTOGRAPHICAL				
			LYPROTECTED				
			PACKAGE, A				
			PACKAGE MAP AND				
			A PACKAGE OBJECT				
			STORE FOR				
			DECRYPTION AND				
			VERIFICATION AT				
			RUNTIME ON THE				
			TARGET DEVICE				
			PLATFORM				

Schedule A-1 - Patents - Page 18

WO	US	[== 0	Country / Region
PCT/US2019/0 63179	US16/696,034	IL28355621A	App. No.
11/26/2019	11/26/2019	05/30/2021	Filing Date
SYSTEM AND METHOD FOR ZERO TOUCH PROVISIONING OF IOT DEVICES	SYSTEM AND METHOD FOR ZERO TOUCH PROVISIONING OF IOT DEVICES	SYSTEM AND METHOD FOR PROTECTION OF PROTECTIONS USING A CRYPTOGRAPHICAL LY PROTECTED PACKAGE, A PACKAGE MAP AND A PACKAGE OBJECT STORE FOR DECRYPTION AND VERIFICATION AT RUNTIME ON THE TARGET DEVICE PLATFORM	Time
N/A	N/A	N/A	Patent No.
N/A	m N/A	N/A	Issue Date
Seller	Seller	Seller	Owner
Expired	Pending	Active	Status

Country / Region	App. No.	Filing Date	Title	Patent No.	Issue Date	Owner	Status
US	US16/691,706	11/22/2019	SYSTEM AND METHOD FOR	US11,206,134	12/21/2021	Seller	Issued
			PROTECTION OF				
			MULTIPART SYSTEM				
			APPLICATIONS				
			USING A				
			CRYPTOGRAPHICAL				
			LY PROTECTED				
			PACKAGE, A				
			PACKAGE MAP AND				
			A PACKAGE OBJECT				
			STORE FOR				
			DECRYPTION AND				
			VERIFICATION AT				
			RUNTIME ON THE				
			TARGET DEVICE				
			PLATFORM				
Αſ	JP2016534846	8/14/2014	GATEWAY DEVICE	N/A	N/A	Seller	Active
			TO BLOCK A LARGE				
			NUMBER OF VPN				
			CONNECTIONS				
\mathbf{S}	US62/592,868	11/30/2017	SYSTEM AND	N/A	N/A	Seller	Expired
			METHOD FOR IOT				
			DEVICE LIFECYCLE				
			MANAGEMENT AND				
			BLOCKCHAIN				
			SERVICE				

Country/ Region	App. No.	Filing Date	Title	Patent No.	Issue Date	Owner	Status
US	US62/772,705	11/29/2018	SYSTEM AND METHOD FOR	N/A	N/A	Seller	Expired
			PROTECTION OF MULTIPART SYSTEM				
			APPLICATIONS				
			USING A CRYPTOGRAPHICAL				
			LYPROTECTED				
			PACKAGE, A				
			PACKAGE MAP AND				
			A PACKAGE OBJECT				
			STORE FOR				
			DECRYPTION AND				
			VERIFICATION AT				
			RUNTIME ON THE				
			TARGET DEVICE				
			PLATFORM				
SU	US62/775,949	12/06/2018	SYSTEM AND	N/A	N/A	Seller	Expired
			METHOD FOR ZERO				
			TOUCH				
			PROVISIONING OF				
			IOT DEVICES				
SG	2009072919	5/7/2008	MANAGING NETWORK				
			COMPONENTS USING USB				
			KEYS	N/A	N/A	Seller	Lapsed

Exhibit B

Trademark Assignment

Dated January 3, 2022

WHEREAS, Mocana Corporation, a Delaware corporation ("Assignor"), is the owner of the trademarks and trademark applications described on Schedule B-1 hereto (the "Trademarks"); and,

WHEREAS, pursuant to the terms of that certain Asset Purchase Agreement, dated as of January 3, 2022 (the "<u>Purchase Agreement</u>"), by and among Assignor and DigiCert, Inc., a Utah corporation ("<u>Assignee</u>"), Assignor has agreed to assign to Assignee all of Assignor's right, title, and interest in and to the Trademarks (and the portion of the business to which the Trademarks pertain), together with the goodwill associated therewith.

NOW THEREFORE, for the consideration set forth in the Purchase Agreement and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. In connection with the transfer of the portion of the business to which the Trademarks pertain, Assignor hereby sells, transfers, conveys, assigns, and sets over unto Assignee, its successors and assigns, Assignor's entire right, title and interest in and to the Trademarks, including, without limitation, all registrations and applications therefor and the right to apply for and register the Trademarks, in the United States of America and all foreign countries, together with the goodwill of Assignor's business in which the Trademarks are used and symbolized by the Trademarks, all common law and statutory rights related thereto, all rights of renewal and extension, and the right to sue and recover for damages and profits for past infringements thereof.
- 2. This Trademark Assignment shall be governed by and construed in accordance with the laws of Delaware without reference to principles of conflicts of law.

[Remainder of Page Intentionally Left Blank]

Exhibit B - Trademark Assignment - Page 1

IN WITNESS WHEREOF, the undersigned has executed this Trademark Assignment effective as of the date shown above.

Mocana	Corporation
--------	-------------

Name: Dave Smith

Title: Chief Executive Officer

IN WITNESS WHEREOF, the undersigned has executed this Trademark Assignment effective as of the date shown above.

AGREED AND ACCEPTED

DocuSigned by:

By: Muke Johnson

Title: General Counsel & Secretary

Signature Page to Trademark Assignment

Schedule B-1

Trademarks

Registered

Country/Region US US US	Mark MOCANA MOCANA	Registration Number 3051514 3623372 3631874	Reg. Date 1/24/2006 5/19/2009 6/2/2009	Status REGISTERED REGISTERED REGISTERED
US	NANOCERT	3675302	9/1/2009	DEAD
US	SECURITY FOR A NETWORKED SOCIETY	3677924	9/1/2009	DEAD
S	NANOUPDATE	3678551	9/8/2009	DEAD
Sn	NANOEAP	3678553	9/8/2009	DEAD
US	NANORADIUS	3678554	9/8/2009	DEAD
$_{ m SU}$	NANOBOOT	3678555	9/8/2009	DEAD
SO	NANOSEC	3678557	9/8/2009	REGISTERED
SO	NANODTLS	3678558	9/8/2009	DEAD
US	NANOSSL	3678559	9/8/2009	REGISTERED

Schedule B-1 - Trademarks - Page 1

Country/Region	Mark	Registration Number	Reg. Date	Status
US	NANOSSH	3678561	9/8/2009	REGISTERED
Sn	NANOPHONE	3704568	11/3/2009	DEAD
US	DEVICE SECURITY FRAMEWORK	3741295	1/19/2010	REGISTERED
SD	NANODEFENDER	3898401	1/4/2011	DEAD
SO	AMPHION	4217478	10/2/2012	DEAD
SO	AMPHION	4274526	1/15/2013	DEAD
US	AMPHION FORUM	4274527	1/15/2013	DEAD
SO	AMPHION FORUM	4274528	1/15/2013	DEAD
US	KEYDAR	4489352	2/25/2014	DEAD
US	KEYTONE	4489353	2/25/2014	DEAD
US	KEYVPN	4489354	2/25/2014	DEAD
US	MOCANA ATLAS	4832980	10/13/2015	REGISTERED
US	KEYROM	4835260	10/20/2015	REGISTERED
CA	MOCANA	TMA748876	09/28/2009	REGISTERED

Schedule B-1 - Trademarks - Page 2

Ā	WT	美	Ĕ	CA	Country/Region
MOCANA	MOCANA	MOCANA	MOCANA	SECURITY FOR A NETWORKED SOCIETY	Mark
917312	01283125	300747333	UK00800917312	TMA748208	Registration Number
10/17/2006	10/1/2007	10/25/2006	2/25/2008	09/21/2009	Reg. Date
Registered	REGISTERED	REGISTERED	REGISTERED	REGISTERED	Smus

Pending

SO	S	Sn	US	US	Country/Region
MOCANA CYBERBOOT	MOCANA CYBERWALL	TRUSTIQ	TRUSTEDGE	MOCANA TRUSTCENTER	Mark
90334271	90334265	87877190	87871045	87861990	Serial Number
11/20/2020	11/20/2020	4/14/2018	4/10/2018	4/3/2018	Filing Date
PENDING	PENDING	PENDING	PENDING	PENDING	Status

Schedule B-1 - Trademarks - Page 3

	SU
TRUSTCORE	MOCANA
	MOCANA 90680672 4/29/2021
	4/29/2021
	PENDING

Dead

US	SO	US	US	SN	US	US	US	SO	Country/Region
APPVELOPE	APPVELOPE	APPLICATION AUTHORITY	DEVICE INTEGRITY SERVICES	DEVICE INTEGRITY	APPLICATION AUTHORITY	NANOWPA2	PUSH TO BUY	SECURITY FOR A NETWORKED SOCIETY	Mark
85347417	85346083	85010323	77782023	77781990	77651070	77529252	78725546	78827651	Serial Number
6/15/2011	6/14/2011	4/9/2010	7/15/2009	7/15/2009	1/16/2009	7/23/2008	10/3/2005	3/2/2006	Filing Date
DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	DEAD	Status

Schedule B-1 - Trademarks - Page 4

			TRANSACTION	
DEAD	8/14/2013	86038160	MOBILE	US
DEAD	3/28/2013	85889414	KEYDEPUTY	US
DEAD	3/27/2013	85887865	KEYOFFICER	US
DEAD	5/25/2012	85635684	SELF DEFENDING DEVICES	SN
DEAD	5/25/2012	85635675	SELF DEFENDING DEVICE	US
DEAD	5/25/2012	85635658	SELF DEFENDING APPS	US
DEAD	5/25/2012	85635642	SELF DEFENDING APP	US
DEAD	5/15/2012	85625862	KEYMINT	US
DEAD	5/15/2012	85625840	KEYWE	US
DEAD	7/16/2011	85373209	APPWRAP	SU
DEAD	7/8/2011	85366426	APPWRAP	US
Status	Filing Date	Serial Number	Mark	Country/Region

Schedule B-1 - Trademarks - Page 5

Country/Region SO \mathbb{S} $S \cap S$ \mathbb{S} SO $S\Omega$ \overline{z} ATLASCONNECT SECURITY FOR A SECURITY OF TRUSTPOINT NETWORKED MOCANA. MOCANA THINGS SOCIETY ATOMX Mark \leq Serial Number 86327590 88670541 88670503 87854904 87009394 86194657 917272 Filing Date 8/31/2006 10/28/2019 10/28/2019 4/21/2016 3/29/2018 2/14/2014 7/2/2014 Inactive DEAD DEAD DEAD DEAD DEAD DEAD Status

Schedule B-1 - Trademarks - Page 6

RECORDED: 02/20/2023