

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6787009

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
FACTOM, INC.	06/04/2021
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	INVENIAM CAPITAL PARTNERS, INC.
<b>Street Address:</b>	ONE WORLD TRADE CENTER
<b>Internal Address:</b>	SUITE 8500
<b>City:</b>	NEW YORK
<b>State/Country:</b>	NEW YORK
<b>Postal Code:</b>	10007
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	16905945
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<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>	
<b>Phone:</b>	919-469-2629
<b>Email:</b>	admin@scottzimmerman.com
<b>Correspondent Name:</b>	LAW OFFICE OF SCOTT P. ZIMMERMAN, PLLC
<b>Address Line 1:</b>	P. O. BOX 1043
<b>Address Line 4:</b>	BELLAIRE, MICHIGAN 49615
<b>ATTORNEY DOCKET NUMBER:</b>	INVENIAM 7 DIV1
<b>NAME OF SUBMITTER:</b>	SCOTT P. ZIMMERMAN
<b>SIGNATURE:</b>	/Scott P. Zimmerman/
<b>DATE SIGNED:</b>	06/29/2021
<b>Total Attachments: 7</b>	
source=Factom to Inveniam Signed Assignment#page1.tif	
source=Factom to Inveniam Signed Assignment#page2.tif	
source=Factom to Inveniam Signed Assignment#page3.tif	
source=Factom to Inveniam Signed Assignment#page4.tif	
source=Factom to Inveniam Signed Assignment#page5.tif	

source=Factom to Inveniam Signed Assignment#page6.tif

source=Factom to Inveniam Signed Assignment#page7.tif

## EXHIBIT C

### ASSIGNMENT OF PATENTS

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Factom, Inc., a Delaware corporation ("**Seller**"), hereby sells, assigns, transfers, and conveys to Inveniam Capital Partners, Inc., a Delaware corporation ("**Buyer**"), pursuant to the Asset Purchase Agreement dated as of June 3, 2021, by and between Seller and Buyer, all right, title, and interest in and to the patents and patent applications set forth on Schedule C-1, attached hereto and incorporated by this reference herein. The intellectual property includes all inventions, registrations, and claims for provisional patent applications, divisional patent applications, continuation patent applications, re-examinations, reissues, continuation-in-part patent applications, and any and all international, PCT, regional, country, and foreign priorities, filings, and rights throughout the world together with all claims and causes of action with respect to any of the foregoing, including without limitation all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, misappropriation, violation, breach, or default, and all other rights, privileges, and protections of any kind whatsoever of Seller accruing under any of the foregoing provided by any applicable law, treaty, or other international convention.

Seller hereby authorizes the Commissioner for Patents in the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this Assignment of Patents upon request by Buyer.

IN WITNESS WHEREOF, the undersigned has caused this Assignment of Patents to be executed on this 4 day of June, 2021, by its duly authorized officer.

[signatures on following page]

Signature Page to Assignment of Patents

**SELLER:**  
**Factom, Inc.**

By: *Paul Snow*  
Name: Paul Snow  
Title: CEO

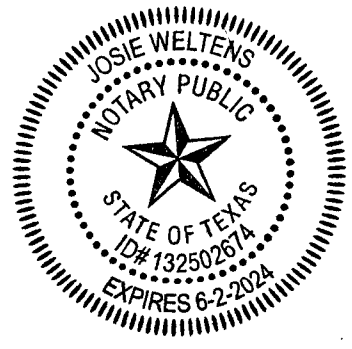
**ACKNOWLEDGMENT**

STATE OF Texas )  
 ) ss.  
COUNTY OF Williamson )

On the 4<sup>th</sup> day of June, 2021, before me personally appeared Paul Snow, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the foregoing instrument, who, being duly sworn, did depose and say that he executed the same in his authorized capacity as the CEO of Factom, Inc. the corporation described, and acknowledged the instrument to be the free act and deed of Factom, Inc. for the uses and purposes mentioned in the instrument.

*Josie Weltens*  
Notary Public  
Printed Name: Josie Weltens

My Commission Expires: 06/02/2024



Signature Page to Assignment of Patents

**BUYER:**  
Inveniam Capital Partners, Inc.

By: Robert A. Yablonsky  
Name: ROBERT G. YABLONSKY  
Title: EXECUTIVE VICE PRESIDENT

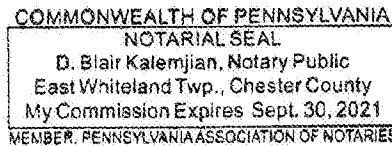
**ACKNOWLEDGMENT**

STATE OF Pennsylvania )  
 ) ss.  
COUNTY OF Chester )

On the 24<sup>th</sup> day of JUNE, 2021, before me personally appeared ROBERT G. YABLONSKY, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the foregoing instrument, who, being duly sworn, did depose and say that he executed the same in his authorized capacity as the vice president of Inveniam Capital Partners, Inc., the corporation described, and acknowledged the instrument to be the free act and deed of Inveniam Capital Partners, Inc., for the uses and purposes mentioned in the instrument.

D. Blair Kalemjian  
Notary Public  
Printed Name: D. Blair Kalemjian

My Commission Expires: SEPT. 30 2021



**SCHEDULE C-1**

**Assigned Patents**

<b>Factom #</b>	<b>Serial No.</b>	<b>Filing Date</b>	<b>Title</b>	<b>Description</b>	<b>Status</b>	<b>Issue Date</b>	<b>Patent #</b>
1	15/419,033	Jan. 30, 2017	Validating Documents via Blockchain	Electronic documents (such as mortgage applications) are verified by separately hashing metadata to generate a unique digital signature	Issued	9/17/2019	10,419,225
2	15/419,042	Jan. 30, 2017	Possession and Alteration of Documents	Verifies whether a person possesses a redacted or unredacted document	abandoned		
3	15/435,612	Feb. 17, 2017	Secret Sharing via Blockchains	A mortgage application is "split" into "secret shares" and distributed via blockchain. A legitimate recipient must have all the secret shares to reconstruct the mortgage application	Issued	9/10/2019	10,411,897
4	15/452,760	Mar. 9, 2017	Validating Mortgage Documents	Authenticity of mortgage documents is verified against the blockchain			
5	15/456,067	Mar. 10, 2017	Sourcing Mortgage Documents via Blockchain	Sourcing data is hashed to generate a source key. An auditor may then reverse lookup the source key to retrieve the corresponding mortgage document.			
6	15/459,061	Mar. 15, 2017	Indexing Mortgage Documents via Blockchain	Metadata describing an index is hashed to generate an index key. An auditor may then reverse lookup the index key to retrieve the corresponding index of the mortgage application.			

7	15/465,702	Mar. 22, 2017	Auditing of Mortgage Documents	An audit file contains an "audit key" representing an original version of a mortgage document. An auditor hashes a current version of the same mortgage document and compares.	Issued	10/27/2020	
8	15/475,199	Mar. 31, 2017	Due Diligence in Mortgage Documents	A "due diligence" file is generated for due diligence of mortgage documents.	allowed		
9	15/499,558	Apr. 27, 2017	Data Reproducibility using Blockchains	Blockchain records suggestions made by federated learning apps, such as routes suggested by Google Maps and potential partners suggested by dating apps	Issued	4/23/2019	10,279,599
9 CON1	16/351,606	March 13, 2019	Secret Sharing via Blockchains	Google Maps splits suggested routes into secret shares and records to multiple blockchains			
10	15/983,572	May 18, 2018	Private Cryptocoinage in Blockchain Environments	Private crypto coins are established for online retailers using Factor's data layer			
11	15/983,595	May 18, 2018	Load Balancing in Blockchain Environments	Blockchain processing is balanced based transactions per second or bit rates.	allowed		
12	15/983,612	May 18, 2018	Import and Export in Blockchain Environments	Blockchain imports and exports data, thus allowing blockchain to provide services to other blockchains.	Issued	9/22/2020	10,783,164 B2
13	15/983,632	May 18, 2018	Personal Blockchain Services	Users can create their own, personal blockchains that document usage of our smartphones			

14	15/983,655	May 18, 2018	Private Blockchain Services	A personal blockchain has private data records and public data records			
15	16/116,966	Aug. 30, 2018	Digital Contracts in Blockchain Environments	Digital identifiers for smart contracts			
16	16/116,967	Aug. 30, 2018	Digital Contracts in Blockchain Environments	Contract identifier specifies a third party that processes a smart contract.			
17	16/116,969	Aug. 30, 2018	Digital Contracts in Blockchain Environments	Contract identifier specifies a remote server that is dedicated to a smart contract.			
18	16/116,970	Aug. 30, 2018	Digital Contracts in Blockchain Environments	Contract identifier specifies a virtual machine that is dedicated to a smart contract.			
19	16/116,972	Aug. 30, 2018	Digital Contracts in Blockchain Environments	Separate execution of smart contracts from Factom's data integrity layer.			
20	16/116,975	Aug. 30, 2018	Digital Contracts in Blockchain Environments	Jurisdictional processing of smart contracts.	allowed		
21	16/116,976	Aug. 30, 2018	Decisional Architectures in Blockchain Environments	Decision tables for smart contracts			
22	16/116,991	Aug. 30, 2018	Transactional Sharding of Blockchain Transactions	Sharding complex blockchain transactions.			
23	16/191,574	Nov. 15, 2018	Stable Cryptocurrency Coinage	Cryptocoins are created, and destroyed, to maintain stable values			
24	16/191,585	Nov. 15, 2018	Debt Recordations to	Debts and accounts receivables are recorded to	allowed		



			Blockchains	blockchain			
25	16/191,595	Nov. 15, 2018	Smart Contracts in Blockchain Environments	Separate smart contract protocol layer that interfaces with Factom's data layer	allowed		
26	16/351,592	March 13, 2019	Stable Cryptocurrency Coinage	Network of cryptocurrencies are created, and destroyed, to maintain stable values			
27	16/351,597	March 13, 2019	Factom Protocol in Blockchain Environments	Generates Factom's data layer based on inputs from customers			
28	62/836,118	April 19, 2019	Blockchain Recordation of Vehicular Data	Car records telemetry data, maintenance data, OBDII diagnostics, mileage, and VIN to blockchain			
30		September 30, 2020	Separating Hashing from Proof-of-Work in Blockchain Environments				
31		September 30, 2020	RAM Hashing in blockchain environments				
35			CPU Mining in Blockchain Environments				