507708214 01/23/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 **EPAS ID: PAT7755358**

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CROWN STERLING LIMITED, LLC	11/11/2022

RECEIVING PARTY DATA

Name:	THEON TECHNOLOGY LLC		
Street Address:	4040 MACARTHUR BLVD.		
Internal Address:	SUITE 210		
City:	NEWPORT BEACH		
State/Country:	CALIFORNIA		
Postal Code:	92660		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	17705553	

CORRESPONDENCE DATA

Fax Number: (949)943-8358

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: 9499438300

Email: jreihl@fishiplaw.com Correspondent Name: ROBERT D. FISH Address Line 1: 2603 MAIN STREET

Address Line 2: **SUITE 1000**

Address Line 4: IRVINE, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	103721.0004US2	
NAME OF SUBMITTER:	ROBERT D. FISH	
SIGNATURE:	/Robert D. Fish/	
DATE SIGNED:	01/23/2023	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 3

source=Abstract Assignment CS to Theon - RECORDED#page1.tif source=Abstract Assignment CS to Theon - RECORDED#page2.tif source=Abstract Assignment CS to Theon - RECORDED#page3.tif

PATENT REEL: 062451 FRAME: 0812 507708214

Confirmation of Assignment Dated August 23, 2022 Crown Sterling to Theon Page 1 of 3

CONFIRMATION OF ASSIGNMENT

WHEREAS the Assignor, Crown Sterling Limited LLC, a limited liability company organized and existing under the laws of the State of Delaware, and having an office located at 4040 Macarthur Blvd., Suite 310, Newport Beach, CA 92660 (hereinafter referred to as "Crown Sterling") has acquired by mesne conveyances from the inventor(s) all right, title and interest in, to and under the patent and patent applications listed in Exhibit A, including all Letters Patent or similar legal protection arising therefrom, not only in the United States and its territorial possessions, but in all countries foreign thereto to be obtained for same, and any continuation, continuation-in-part, divisional, renewal, substitute, reissue or reexamination thereof or any legal equivalent thereof in a foreign country for the full term or terms for which the same may be granted, including all priority rights under any International Convention (collectively "The Patent Rights");

NOW THEREFORE the Assignor hereby confirms that it assigned the entirely of Assignor's rights in The Patent Rights to Theon Technology LLC (f/k/a Theon Security LLC), a limited liability company organized and existing under the laws of the State of Delaware and having an office located at 4040 Macarthur Blvd., Suite 210, Newport Beach, CA 92660 (hereinafter referred to as "Theon"), by virtue of that specific document entitled PATENT ASSIGNMENT – WORLDWIDE TO THEON AND PATENT LICENSE TO CROWN STERLING, dated August 23, 2022, which document is incorporated by reference herein, the terms of which include a fully paid-up, royalty-free, exclusive license back of The Patent Rights, within the Field of the Blockchain Cryptocurrency Industry.

CROWN STERLING LIMITED LLC

By Individual Tresession of the Property of th

Date: 11/11/2022

Robert E. Grant

Chief Executive Officer

(signatures continue on following page)

PATENT REEL: 062451 FRAME: 0813 Confirmation of Assignment Dated August 23, 2022 Crown Sterling to Theon Page 2 of 3

ROBERT E. GRANT, an Individual

Date: 11/11/2022

Robert E. Grant Individual

THEON TECHNOLOGY LLC

Scott Bledsoe

Date: 11/11/2022

Chief Executive Officer

PATENT REEL: 062451 FRAME: 0814 Confirmation of Assignment Dated August 23, 2022 Crown Sterling to Theon Page 3 of 3

EXHIBIT A PATENTS AND PATENT APPLICATIONS

Title	Country	App. No.	Filing	Patent No.
			Date	
Secure Encryption of Data Using	US	17/011,885	9/3/2020	N/A
Partial-Key Cryptography				
Methods of Storing and Distributing	US	17/018,582	9/11/2020	11,310,042
Large Keys				
Homomorphic One-Time Pad	US	17/132,128	12/23/2020	N/A
Encryption				
Partial Public Key Transport Using	US	17/533,374	11/23/2021	N/A
One-Time Pad Encryption				
Methods of Improving Randomness in	US	17/533,055	11/22/2021	N/A
Cryptography				
Use of Composite Series of Random	US	17/533,049	11/22/2021	N/A
Numbers in Cryptography				
Utilization of Coordinate Systems for	US	17/497,893	10/9/2021	N/A
Compression and Encryption				

PATENT REEL: 062451 FRAME: 0815

RECORDED: 01/23/2023