508844811 10/31/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI601276

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
CONCEAL, INC.	10/24/2024

RECEIVING PARTY DATA

Company Name:	WESTERN ALLIANCE BANK	
Street Address:	ONE EAST WASHINGTON STREET	
Internal Address:	SUITE 1400	
City:	PHOENIX	
State/Country:	ARIZONA	
Postal Code:	85004	

PROPERTY NUMBERS Total: 11

Property Type	Number
Application Number:	18313881
Patent Number:	9417922
Patent Number:	11652798
Patent Number:	8984138
Patent Number:	11683386
Patent Number:	10516650
Patent Number:	11005818
Patent Number:	11272037
Patent Number:	12034703
Patent Number:	10798217
Patent Number:	9860342

CORRESPONDENCE DATA

Fax Number: 4048853900

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: 4048853868

Email: rusty.close@troutman.com

Correspondent Name: Christopher C Close
Address Line 1: TROUTMAN PEPPER LLP

Address Line 2: 600 PEACHTREE STREET NE, SUITE 3000

REEL: 069092 FRAME: 0485

PATENT

508844811

Address Line 4: A	TLANTA, GEORGIA 30308	
ATTORNEY DOCKET NUMBER:	248435.000155	
NAME OF SUBMITTER:	Christopher Close	
SIGNATURE:	Christopher Close	
DATE SIGNED:	10/31/2024	
This document serves as an Oath/Declaration (37 CFR 1.63).		
Total Attachments: 6		
source=WAB - Conceal - Executed II	P Security Agreement 10_24#page1.tiff	
AND Canada Evacutad ID Canada Agracament 10, 04th agra tiff		

source=WAB - Conceal - Executed IP Security Agreement 10_24#page1.tiff source=WAB - Conceal - Executed IP Security Agreement 10_24#page2.tiff source=WAB - Conceal - Executed IP Security Agreement 10_24#page3.tiff source=WAB - Conceal - Executed IP Security Agreement 10_24#page4.tiff source=WAB - Conceal - Executed IP Security Agreement 10_24#page5.tiff source=WAB - Conceal - Executed IP Security Agreement 10_24#page6.tiff

PATENT REEL: 069092 FRAME: 0486

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of October 22, 2024 (the "Agreement") between WESTERN ALLIANCE BANK, an Arizona corporation ("Lender") and CONCEAL, INC., a Delaware corporation ("Grantor") is made with reference to the Loan and Security Agreement, dated as of October 22, 2024 (as amended from time to time, the "Loan Agreement"), between Lender and Grantor. Terms defined in the Loan Agreement have the same meaning when used in this Agreement.

For good and valuable consideration, receipt of which is hereby acknowledged, Grantor hereby covenants and agrees as follows:

To secure the Obligations under the Loan Agreement, Grantor grants to Lender a security interest in all right, title, and interest of Grantor in any of the following, whether now existing or hereafter acquired or created in any and all of the following property (collectively, the "Intellectual Property Collateral"):

- (a) copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held (collectively, the "Copyrights"), including the Copyrights described in Exhibit A;
- (b) trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks (collectively, the "Trademarks"), including the Trademarks described in Exhibit B;
- (c) patents, patent applications and like protections including without limitation improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same (collectively, the "Patents"), including the Patents described in Exhibit C;
- (d) mask work or similar rights available for the protection of semiconductor chips or other products (collectively, the "Mask Works");
- (e) trade secrets, and any and all intellectual property rights in computer software and computer software products;
 - (f) design rights;
- (g) claims for damages by way of past, present and future infringement of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (h) licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works, and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (i) amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (j) proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

The rights and remedies of Lender with respect to the security interests granted hereunder are in addition to those set forth in the Loan Agreement, and those which are now or hereafter available to Lender as a matter of law or equity. Each right, power and remedy of Lender provided for herein or in the Loan Agreement, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein, and the exercise by Lender of any one or more of such rights, powers or remedies does not preclude the simultaneous or later exercise by Lender of any other rights, powers or remedies.

172953383v2

Notwithstanding the foregoing, the Intellectual Property Collateral shall not include any Excluded Collateral (as defined in Exhibit A to the Loan Agreement).

[Signature pages follow]

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first written above.

GRANTOR:

CONCEAL, INC., a Delaware corporation

By Gordon Lawson

Name: Gordon Lawson

Title: Chief Executive Officer

Address for Notices: CONCEAL, INC. 1 10th Street, Suite 480 Augusta, GA 30901

Attn: Gordon Lawson

LENDER:

WESTERN ALLIANCE BANK, an Arizona

corporation

By

Name: Steven Slaughter

Title: Vice President

Address for Notices:

Attn: Legal Department

One East Washington Street, Suite 1400

Phoenix, Arizona 85004 Tel: (408) 556-6501 Fax: (408) 282-1681

EXHIBIT A

COPYRIGHTS

Please Check if No Copyrights Exist 🗸

Type of Work:	Title:	International Standard Serial Number (ISSN):	Registration Number:	Filing Date:	Pre-registered?

EXHIBIT B

TRADEMARKS

Please Check if No Trademarks Exist

Mark / Title:	U.S. Serial Number:	U.S. Registration Number:	USPTO Reference Number:	Filing Date:
CONCEALBROWSE		7,340,675 (03/26/2024)		
CONCEALCLOUD		7,340,652 (03/26/2024)		
CONCEAL		7,177,798 (09/26/2023)		
CONCEALSR	97/526,795 (07/29/2022)			
CONCEALSEARCH		7,340,676 (03/26/2024)		
CONCEALSHERPA	98/148,353 (08/24/2023)			
NETABSTRACTION		5,888,483 (10/22/2019)		
IF THEY CAN'T FIND YOUTHEY CAN'T ATTACK YOU		6,054,092 (05/12/2020)		
IF THEY CAN'T FIND YOUTHEY CAN'T ATTACK YOU		6,054,093 (05/12/2020)		
NETENCLAVE		6,054,094 (05/12/2020)		

EXHIBIT C

PATENTS

Please Check if No Patents Exist

Title:	Application Number:	Registration Number:
Systems and Methods for Protecting an Identity in Network Communications		9,417,922 (08/16/2016)
Systems and Methods for Protecting an Identity in Network Communications	18/313,881 (05/08/2023)	
Dynamic, User-Configurable Virtual Private Network		11,652,798 (05/16/2023)
Systems and Methods for Protecting an Identity in Network Communications		8,984,138 (03/17/2015)
Systems and Methods for Protecting an Identity in Network Communications		11,683,386 (06/20/2023)
Dynamic, User-Configurable Virtual Private Network		10,516,650 (12/24/2019)
Dynamic, User-Configurable Virtual Private Network		11,005,818 (05/11/2021)
Systems and Methods for Protecting an Identity in Network Communications		11,272,037 (03/08/2022)
Dynamic, User-Configurable Virtual Private Network		12,034,703 (07/09/2024)
Systems and Methods for Protecting an Identity in Network Communications		10,798,217 (10/06/2020)
Systems and Methods for Protecting an Identity in Network Communications		9,860,342 (01/02/2018)

C-1

172953383v2

RECORDED: 10/31/2024

PATENT REEL: 069092 FRAME: 0492