PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7593564

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
DIGITAL DOORS, INC.	09/29/2022

RECEIVING PARTY DATA

Name:	LIT-US CHISUM 22-B LLC	
Street Address:	1285 AVENUE OF THE AMERICAS	
Internal Address:	C/O PAUL, WEISS, RIFKIND, WHARTON & GARRISON LLP, ATTENTION: MARCO V. MASOTTI	
City:	NEW YORK	
State/Country:	NEW YORK	
Postal Code:	10019	

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	7103915
Patent Number:	7140044
Patent Number:	7146644
Patent Number:	7191252
Patent Number:	7313825
Patent Number:	7322047
Patent Number:	7552482
Patent Number:	7546334
Patent Number:	7669051
Patent Number:	7721344
Patent Number:	7721345
Patent Number:	7349987
Patent Number:	7958268
Patent Number:	8176563
Patent Number:	8677505
Patent Number:	9311499

CORRESPONDENCE DATA

Fax Number: (202)263-7507

PATENT REEL: 061439 FRAME: 0553

507546672

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: 2028357507

Email: dcip@milbank.com
Correspondent Name: JAVIER J. RAMOS
Address Line 1: 1850 K ST. NW
Address Line 2: SUITE 1100

Address Line 4: WASHINGTON, D.C. 20006

ATTORNEY DOCKET NUMBER:	39092.00037
NAME OF SUBMITTER:	JAVIER J. RAMOS
SIGNATURE:	/Javier J. Ramos/
DATE SIGNED:	10/17/2022

Total Attachments: 3

source=6 PCF 2022B Patent Security Agreement Digital Doors (EXECUTION VERSION)#page1.tif source=6 PCF 2022B Patent Security Agreement Digital Doors (EXECUTION VERSION)#page2.tif source=6 PCF 2022B Patent Security Agreement Digital Doors (EXECUTION VERSION)#page3.tif

PATENT REEL: 061439 FRAME: 0554

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "<u>Agreement</u>") is entered into as of September 29, 2022 (this "Agreement"), by and between Digital Doors, Inc. ("Grantor") in favor of LIT-US Chisum 22-B LLC ("Security Holder").

Reference is made to that certain agreement, dated as of September 29, 2022, among Grantor, Security Holder and certain other parties (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"). Consistent with the requirements set forth in the Security Agreement, the parties hereto agree as follows:

- SECTION 1. *Terms*. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Security Agreement, as applicable, as in effect on the date hereof.
- SECTION 2. *Grant of Security Interest*. To secure Security Holder's rights pursuant to the Security Agreement and as security for the obligations of Grantor under the Security Agreement, Grantor did and hereby does convey, assign, pledge and grant to Security Holder a first priority security interest in all of Grantor's right, title and interest in, to and under the Collateral (as defined in the Security Agreement), including the patents and patent applications listed in <u>Schedule I</u> hereto.
- SECTION 3. Security Agreement. The security interests granted to the Security Holder herein are granted in furtherance, and not in limitation of, the security interests granted to the Security Holder pursuant to the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of the Security Holder with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.
- SECTION 4. *Termination or Release*. In connection with any termination or release pursuant to the Security Agreement, the Security Holder shall promptly execute and deliver to Grantor, at Grantor's expense, such documents that Grantor shall reasonably request to evidence and/or effectuate the termination or release of the security interest granted herein.
- SECTION 5. Governing Law. This Agreement, and any claim, controversy or dispute arising under or related to this Agreement, whether in tort, contract (at law or in equity) or otherwise, shall be governed by, and construed and interpreted in accordance with, the laws of the state of Delaware.
- SECTION 6. *Counterparts*. This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page of this Agreement by facsimile or by email as a ".pdf" or ".tif" attachment or other electronic transmission shall be effective as delivery of a manually executed counterpart of this Agreement.

[Signature Pages Follow]

PATENT REEL: 061439 FRAME: 0555 IN WITNESS WHEREOF, Grantor has duly executed this Agreement as of the day and year first above written.

Digital Doors, Inc.

lo lelle

Name: Ron M. Redlich

Title: President

[Signature Page - Patent Security Agreement (Digital Doors, Inc.)]

PATENT REEL: 061439 FRAME: 0556

SCHEDULE I

PATENTS

PATENT NO.	TITLE	ISSUE DATE
U.S. Patent No. 7,103,915	Data security system and method	September 5, 2006
U.S. Patent No. 7,140,044	Data security system and method	November 21, 2006
	for separation of user communities	
U.S. Patent No. 7,146,644	Data security system and method	December 5, 2006
	responsive to electronic attacks	
U.S. Patent No. 7,191,252	Data security system and method adjunct to e-mail, browser or telecom program	March 13, 2007
U.S. Patent No. 7,313,825	Data security system and method	December 25, 2007
	for portable device	
U.S. Patent No. 7,322,047	Data security system and method associated with data mining	January 22, 2008
U.S. Patent No. 7,552,482	Data security system and method	June 23, 2009
U.S. Patent No. 7,546,334	Data security system and method with adaptive filter	June 9, 2009
U.S. Patent No. 7,669,051	Data security system and method	February 23, 2010
	with multiple independent levels	
	of security	
U.S. Patent No. 7,721,344	Data security system and method	May 18, 2010
U.S. Patent No. 7,721,345	Data security system and method	May 18, 2010
U.S. Patent No. 7,349,987	Data security system and method	March 25, 2008
	with parsing and dispersion	
II C D-44 NI- 7 059 269	techniques Data security system and method	I 7, 2011
U.S. Patent No. 7,958,268	adjunct to a browser, telecom or	June 7, 2011
	encryption program	
U.S. Patent No. 8,176,563	Data security system and method	May 8, 2012
0.5. 1 atont 10. 6,170,505	with editor	141ay 0, 2012
U.S. Patent No. 8,677,505	Security system with extraction,	March 18, 2014
	reconstruction and secure	•
	recovery and storage of data	
U.S. Patent No. 9,311,499	Data security system and with	April 12, 2016
	territorial, geographic and	
	triggering event protocol	

PATENT APPLICATIONS

RECORDED: 10/17/2022

None.

Schedule I PATENT
REEL: 061439 FRAME: 0557