CH \$40.00 2667

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM725704

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Assignment of Intellectual Property Security Agreement	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Madison Capital Funding LLC		04/01/2022	Limited Liability Company: DELAWARE

RECEIVING PARTY DATA

Name:	APOGEM Capital LLC, as Successor Agent	
Street Address:	227 West Monroe Street, Suite 5400	
City:	Chicago	
State/Country:	ILLINOIS	
Postal Code:	60606	
Entity Type:	Limited Liability Company: DELAWARE	

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	2667553	CLAIMLYNX

CORRESPONDENCE DATA

Fax Number:

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.

Email: timothy.nazanin@katten.com

Correspondent Name: Timothy Nazanin c/o Katten Muchin

Address Line 1: 525 West Monroe Street
Address Line 4: Chicago, ILLINOIS 60661

NAME OF SUBMITTER:	Timothy Nazanin
SIGNATURE:	/Timothy Nazanin/
DATE SIGNED:	05/04/2022

Total Attachments: 4

source=152748877_1#page1.tif source=152748877_1#page2.tif source=152748877_1#page3.tif source=152748877_1#page4.tif

> TRADEMARK REEL: 007712 FRAME: 0089

900692279

ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Assignment"), dated as of April 1, 2022, is by MADISON CAPITAL FUNDING LLC (individually, "MCF"), acting in its capacity as the current and resigning administrative agent (in such capacity, the "Retiring Agent") and APOGEM CAPITAL LLC (individually, "Apogem"), acting in its capacity as the successor administrative agent (in such capacity, the "Successor Agent").

RECITALS:

WHEREAS, CLAIMLYNX, LLC, a Delaware limited liability company, as "Grantor", and Retiring Agent are parties to those certain intellectual property security agreement identified in Exhibit A attached hereto (as the same have been and may hereafter be amended, restated, supplemented or otherwise modified from time to time, collectively, the "Agreement") covering certain intellectual property set forth on Exhibit B attached hereto; and

WHEREAS, pursuant to that certain Omnibus Agency Transfer and Sub-Agent Appointment Agreement by and between MCF, as the Retiring Agent, and Apogem, as the Successor Agent, Retiring Agent has assigned to Successor Agent all of its rights, remedies, duties and other obligations under, among other documents, the Agreement, in each instance, in its capacity as administrative agent and, if applicable, collateral agent.

NOW, THEREFORE, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Retiring Agent herby assigns and transfers to Successor Agent and its successors and assigns, all of its rights, title and interest in and to the Agreement.

This Assignment may be executed in any number of counterparts, each of which when so executed shall be deemed an original and all of which taken together shall constitute one and the same instrument.

(Remainder of page left intentionally blank; signatures follow.)

TRADEMARK REEL: 007712 FRAME: 0090 IN WITNESS WHEREOF, Retiring Agent and Successor Agent have caused this Assignment to be duly executed as of the date first above written.

RETIRING AGENT:

MADISON CAPITAL FUNDING LLC

By: Apogem Capital LLC, its manager

Name: Patrick D. Koehl

Title: Director

SUCCESSOR AGENT:

APOGEM CAPITAL LLC

Name: Patrick D. Koehl

Title: Director

EXHIBIT A

Short Form Trademark Security Agreement dated as of September 30, 2021 and filed with the United States Patent and Trademark Office on September 30, 2021 at Reel 7437, Frame 0708.

TRADEMARK REEL: 007712 FRAME: 0092

EXHIBIT B

Registered Owner: Grantor	Trade mark	Registration No. or Application No.
ClaimLynx, LLC	CLAIMLYNX	2667553

RECORDED: 05/04/2022

TRADEMARK
REEL: 007712 FRAME: 0093