

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7115984

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
LINDEN RESEARCH, INC.	01/11/2022
RECEIVING PARTY DATA	
Name:	TILIA, INC.
Street Address:	945 BATTERY STREET
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94111
PROPERTY NUMBERS Total: 8	
Property Type	Number
Patent Number:	10963931
Patent Number:	10282551
Patent Number:	10776496
Application Number:	17017488
Patent Number:	10410015
Patent Number:	10970416
Patent Number:	10476674
Patent Number:	10965458
CORRESPONDENCE DATA	
Fax Number:	
<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>	
Phone:	312-456-8400
Email:	GTIPMAIL@GTLAW.COM
Correspondent Name:	GREENBERG TRAUIG, LLP (SV)
Address Line 1:	77 WEST WACKER DRIVE, SUITE 3100
Address Line 2:	INTELLECTUAL PROPERTY DEPARTMENT
Address Line 4:	CHICAGO, ILLINOIS 60601
ATTORNEY DOCKET NUMBER:	164946
NAME OF SUBMITTER:	ALLISON HUNG
SIGNATURE:	/Allison Hung/

PATENT

DATE SIGNED:	01/11/2022
---------------------	------------

Total Attachments: 3

source=ASSIGNMENT_Linden to Tilia (Jan 2022) - signed#page1.tif

source=ASSIGNMENT_Linden to Tilia (Jan 2022) - signed#page2.tif

source=ASSIGNMENT_Linden to Tilia (Jan 2022) - signed#page3.tif

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (the "Agreement") is effective as of January 10, 2022 by and between Linden Research, Inc., a Delaware corporation, ("Assignor") and Tilia, Inc., a Delaware corporation ("Assignee").

WHEREAS, Assignor is, to the best of its knowledge and belief, the owner of the patents and/or patent applications identified in Schedule A, attached hereto and incorporated herein by this reference, together with all continuations, continuations-in-part, divisionals, reexaminations, reissues, revisions, and extensions thereof (the "Patents");

WHEREAS, Assignee wishes to acquire from Assignor, and Assignor wishes to transfer to Assignee, all of Assignor's right, title and interest in and to the Patents; and

WHEREAS, Assignee and Assignor are desirous of executing a document suitable for recordation with the applicable patent registries;


NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor does hereby sell, convey, transfer and assign to Assignee all of Assignor's right, title and interest in and to the Patents throughout the world, including: (a) all patents, pending patent applications and rights to file patent applications for the Patents; (b) all rights of priority and all extensions of patents and patent applications for the Patents; and (c) all rights to past, present or future claims or causes of action arising out of or related to any infringement, misappropriation or other violation thereof; and (d) all proceeds arising in connection with all of the foregoing.

signature page follows

IN WITNESS WHEREOF, the Parties have caused this Patent Assignment to be executed by their duly authorized representatives.

ASSIGNOR

Linden Research, Inc.


By: 

Name: Bradford Oberwager, Executive Chairman

Date: Jan 11, 2022

ASSIGNEE

Tilia, Inc.

By: 

Name: Aston Waldman, CEO

Date: Jan 11, 2022

SCHEDULE A

Patent Ref No.	Title	Country	Status	Filed Date	Application No.	Grant Date	Grant No.	Exp. Date	Inventors
164946-200400/US	SYSTEMS AND METHODS TO CONTROL ACCESS TO COMPONENTS OF VIRTUAL OBJECTS	US	Granted	5/12/2017	15/594,358	3/30/2021	10,963,931	6/30/2037	Avery Lauren ORKMAN, Richard Benjamin Trent NELSON, Jeffrey Blaine PETERSEN, Donald N. KJER, Matthew A. BREINDEL, Jason Wayne GHOLSTON
164946-200500/US	SYSTEMS AND METHODS TO CONTROL PUBLICATION OF USER CONTENT IN A VIRTUAL WORLD	US	Granted	5/12/2017	15/594,457	5/7/2019	10,282,551	10/11/2037	Avery Lauren ORKMAN, Richard Benjamin Trent NELSON, Jeffrey Blaine PETERSEN, Donald N. KJER, Matthew A. BREINDEL
164946-200501/US	SYSTEMS AND METHODS TO CONTROL PUBLICATION OF USER CONTENT IN A VIRTUAL WORLD	US	Granted	3/25/2019	16/364,016	9/15/2020	10,776,496	5/12/2037	Avery Lauren ORKMAN, Richard Benjamin Trent NELSON, Jeffrey Blaine PETERSEN, Donald N. KJER, Matthew A. BREINDEL
164946-200502/US	SYSTEMS AND METHODS TO CONTROL PUBLICATION OF USER CONTENT IN A VIRTUAL WORLD	US	Published	9/10/2020	17/017,488				Avery Lauren ORKMAN, Richard Benjamin Trent NELSON, Jeffrey Blaine PETERSEN, Donald N. KJER, Matthew A. BREINDEL
164946-200600/US	SYSTEMS AND METHODS TO SECURE PERSONALLY IDENTIFIABLE INFORMATION	US	Granted	5/18/2017	15/599,158	9/10/2019	10,410,015	7/16/2037	Nicolas J SCHEIBLAUER, Aaron TORRES, Landon Oakes MCDOWELL, Christopher Allen NOWELL
164946-200601/US	SYSTEMS AND METHODS TO SECURE PERSONALLY IDENTIFIABLE INFORMATION	US	Granted	8/8/2019	16/536,205	4/6/2021	10,970,416	5/18/2037	Nicolas J SCHEIBLAUER, Aaron TORRES, Landon Oakes MCDOWELL, Christopher Allen NOWELL
164946-200800/US	SYSTEMS AND METHODS TO SECURE SEARCHABLE DATA HAVING PERSONALLY IDENTIFIABLE INFORMATION	US	Granted	5/18/2017	15/599,230	11/12/2019	10,476,674	4/7/2038	Nicolas J SCHEIBLAUER, Aaron TORRES, Christopher Allen NOWELL
164946-200801/US	SYSTEMS AND METHODS TO SECURE SEARCHABLE DATA HAVING PERSONALLY IDENTIFIABLE INFORMATION	US	Granted	9/27/2019	16/586,600	3/30/2021	10,965,458	5/18/2037	Nicolas J SCHEIBLAUER, Aaron TORRES, Christopher Allen NOWELL

PATENT