CH \$90.00 863

ETAS ID: TM786806

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

tylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: | SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
NEW BIS SAFE LUXCO S.A.R.L.		02/13/2023	Limited Liability Company:

RECEIVING PARTY DATA

Name:	Susser Bank
Street Address:	3030 Matlock Road, Suite 205
City:	Arlington
State/Country:	TEXAS
Postal Code:	76015
Entity Type:	Texas State Bank: TEXAS

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Serial Number:	86301874	VIZEXPLORER
Serial Number:	86794043	V
Serial Number:	77704371	SUPER GRAPHIC

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: 404.885.3099

Email: trademarks@troutman.com
Correspondent Name: Brandon M. Reed, Esq.

Address Line 1: 600 Peachtree Street NE, Suite 3000

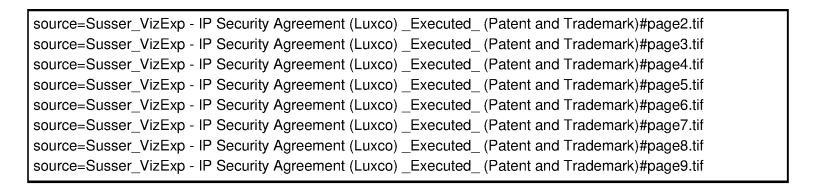
Address Line 2: Troutman Pepper

Address Line 4: Atlanta, GEORGIA 30308

ATTORNEY DOCKET NUMBER:	262481.000004
NAME OF SUBMITTER:	Brandon M. Reed
SIGNATURE:	/Brandon M. Reed/
DATE SIGNED:	02/14/2023

Total Attachments: 9

source=Susser_VizExp - IP Security Agreement (Luxco) _Executed_ (Patent and Trademark)#page1.tif



INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Agreement") is entered into as of February 13, 2023, by and between **NEW BIS SAFE LUXCO S.A.R.L.**, a private limited liability company incorporated in Luxembourg ("Grantor"), and SUSSER BANK, a Texas state bank ("Lender").

RECITALS:

WHEREAS, the Grantor and Lender are entering into a Credit and Security Agreement dated as of the date hereof (as it may be amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"; capitalized terms used herein and not defined herein are used as defined in the Credit Agreement) by and among VizExplorer, Inc., a Delaware corporation ("Parent"), Grantor and the other Subsidiaries of Parent who may from time to time join as a "Borrower" or "Guarantor", and Lender;

WHEREAS, in order to induce the Lender to enter into and extend credit to the Borrowers under the Credit Agreement, the Grantor has granted to the Lender a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral; and

WHEREAS, as a condition to the Credit Agreement, the Grantor has and has agreed to execute this Agreement for recording with the United States Patent and Trademark Office.

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

SECTION 1 GRANT OF SECURITY INTEREST

- 1.1 To secure its Obligations under the Credit Agreement and each other Loan Document, Grantor grants and pledges to the Lender a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property (the "Intellectual Property Collateral") (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.
- 1.2 Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and Register of Copyrights and any other governmental officials to record and register this Agreement upon request by the Lender.
- 1.3 This security interest is granted in conjunction with the security interest granted to the Lender pursuant to the Credit Agreement and Grantor hereby acknowledges and agrees that the rights and remedies of the Lender with respect to the security interest in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Credit Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Agreement is deemed to conflict with the Credit Agreement, the provisions of the Credit Agreement shall control.

137361717v2

SECTION 2 MISCELLANEOUS

- **2.1** Any notice required or permitted to be given under this Agreement shall be sent in accordance with Section 11.11 of the Credit Agreement.
- **2.2** This Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart.
- **2.3** THIS AGREEMENT SHALL BE A CONTRACT MADE UNDER AND GOVERNED BY THE INTERNAL LAWS OF THE STATE OF TEXAS APPLICABLE TO CONTRACTS MADE AND TO BE PERFORMED ENTIRELY WITHIN SUCH STATE, WITHOUT REGARD TO CONFLICT OF LAWS PRINCIPLES.

[Signature Page Follows]

2

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by their officers thereunto duly authorized as of the first date written above.

GRANTOR:

NEW BIS SAFE LUXCO S.À R.L.

a Luxembourg private limited liability company

Name: David Patent

Title: Authorized Signatory

LENDER:

SUSSER BANK

By: <u>Annalese Smolik</u>

Name: Annalese Smolik

Title: Director of Technology Banking

EXHIBIT A

Copyrights

None.

137361717v2

EXHIBIT B

Patents

Patent	Application Number / Filing Date	Patent Number / Issue Date	Status
DATA VISUALIZATION CONFIGURATION SYSTEM	14/006,834	9,760,248	Issued
AND METHOD	11/26/2013	09/12/2017	
MARKETING SYSTEM FOR AWARDING OF MARKETING	14/183,121	9,852,576	Issued
DOLLARS TO ASSOCIATED PRESELECTED USERS	02/18/2014	12/26/2017	
DATA VISUALIZATION SYSTEM AND METHOD	13/965,915	9,418,456	Issued
	08/13/2013	08/16/2016	
DATA VISUALIZATION SYSTEM AND METHOD	15/213,593	10,055,864	Issued
	07/19/2016	08/21/2018	
GAMING INTELLIGENCE SYSTEM AND METHOD	14/038,068	10,332,341	Issued
	09/26/2013	06/25/2019	
DIMENSION REDUCING VISUAL REPRESENTATION	13/000,274	8,866,816	Issued
METHOD	03/29/2011	10/21/2014	
DIMENSION REDUCING VISUAL REPRESENTATION	14/479,811	9,355,482	Issued
METHOD	09/08/2014	05/11/2016	
DIMENSION REDUCING VISUAL REPRESENTATION	15/139,717	10,140,737	Issued
METHOD	4/27/2016	11/27/2018	
DIMENSION REDUCING VISUAL REPRESENTATION	16/152,293	10,388,044	Issued
METHOD	10/4/2018	08/20/2019	

137361717v2

IMPROVED DATA	13/129,244	8,717,364	Issued
VISUALIZATION METHODS	13/129,244	0,/1/,504	Issued
VISOALIZATION WEITIODS	12/05/2011	05/06/2014	
DATA VISUALIZATION	15/636,184	10,482,636	Issued
METHODS	107.000,720,	10,102,000	
	6/28/2017	11/19/2019	
DATA VISUALIZATION	14/253,472	9,761,025	Issued
METHODS			
	4/15/2014	09/12/2017	
COMPONENT DATA	13/140,168	9,811,232	Issued
VISUALIZATION METHOD	01/10/2012	11/07/2017	
COMPONENT DATA	01/18/2012	11/07/2017	Issued
VISUALIZATION METHOD	15/724,064	10,203,834	Issued
VISUALIZATION WEITIOD	10/3/2017	02/12/2019	
METHOD AND SYSTEM FOR	13/516,127	8.873.866	Issued
CALCULATING		2,2.2,000	
BREAKPOINTS IN A DATA	12/26/2012	10/28/2014	
VISUALIZATION SYSTEM			
METHOD AND CNOTEN FOR	10/516 106	0.410.120	T 1
METHOD AND SYSTEM FOR OPTIMIZING THE	13/516,136	9,418,120	Issued
ARRANGEMENT OF SPATIAL	12/26/2012	08/16/2016	
ELEMENTS	12/20/2012	00/10/2010	
BBEITE			
METHOD AND SYSTEM FOR	15/208,119	9,779,152	Issued
OPTIMIZING THE	·		
ARRANGEMENT OF SPATIAL	07/12/2016	10/03/2017	
ELEMENTS			
METHODS ADDADABLIS AND	12/122 901	0.745.006	T 1
METHODS, APPARATUS AND SYSTEMS FOR DATA	13/132,801	8,745,086	Issued
VISUALIZATION AND	11/17/2011	06/03/2014	
RELATED APPLICATIONS	11/1//2011	00/03/2014	
A SYSTEM AND METHOD OF	15/446,879	10,073,907	Issued
ANALYZING AND			
GRAPHICALLY	3/1/2017	09/11/2018	
REPRESENTING			
TRANSACTION ITEMS			

137361717v2

METHODS ADDADATHS AND	14/057 (07	0.610.014	T 1
METHODS, APPARATUS AND SYSTEMS FOR DATA	14/257,697	9,619,814	Issued
VISUALIZATION AND	4/21/2014	04/11/2017	
RELATED APPLICATIONS	4/21/2014	04/11/2017	
METHODS, APPARATUS AND	13/061,668	10,192,389	Issued
SYSTEMS FOR DETERMINING	13/001,008	10,192,369	Issued
AN ADJUSTMENT VALUE OF	08/19/2011	01/29/2019	
A GAMING DEVICE	00/15/2011	01/2//2017	
Tronum to be tree			
METHODS, APPARATUS AND	13/000,323	9,870,629	Issued
SYSTEMS FOR DATA			
VISUALIZATION AND	07/12/2011	12/27/2017	
RELATED APPLICATIONS			
METHOD OF GRAPHICALLY	13/000,315	9,058,695	Issued
REPRESENTING A TREE	00/00/00/14	0614619047	
STRUCTURE	03/29/2011	06/16/2015	
DATA ODELICATION	12/002 512	0.205.190	Toough
DATA OBFUSCATION SYSTEM, METHOD, AND	12/992,513	9,305,180	Issued
COMPUTER	03/30/2011	04/05/2016	
IMPLEMENTATION OF DATA	03/30/2011	04/03/2010	
OBFUSCATION FOR SECRET			
DATABASES			
SYSTEM AND METHOD OF	13/000,308	9,349,200	Issued
IDENTIFYING AND VISUALLY			
REPRESENTING ADJUSTABLE	03/24/2011	05/24/2016	
DATA			
ONOTED A AND ACTIVITY OF	15/100 500	10.500.755	
SYSTEM AND METHOD OF	15/130,520	10,783,677	Issued
IDENTIFYING AND VISUALLY	4/15/2016	00/22/2020	
REPRESENTING ADJUSTABLE	4/15/2016	09/22/2020	
DATA			
DATA VISUALIZATION	12/866,842	8,669,994	Issued
METHODS	12/000,072	0,007,77	Issued
	03/03/2011	03/11/2014	
DATA VISUALIZATION	15/277,987	9,811,929	Issued
METHODS		, ,	
	•	•	

137361717v2

		11/07/2017	
	9/27/2016	11/0//2017	
DATA VISUALIZATION METHODS	14/200,637	9,454,832	Issued
WETHODS	3/7/2014	09/27/2016	
DATA VISUALIZATION METHODS	14/200,903	9,454,833	Issued
WETTODS	3/7/2014	9/27/2016	
DATA VISUALIZATION METHODS	15/703,796	10,497,155	Issued
	9/13/2017	12/03/2019	
AN IMPROVED METHOD OF DATA VISUALIZATION AND	14/917,534	10,061,991	Issued
DATA SORTING	03/08/2016	08/28/2018	
METHOD OF DATA VISUALIZATION AND DATA	16/042,744	10,354,147	Issued
SORTING	7/23/2018	07/16/2019	
METHOD, APPARATUS AND	15/766,743	10,578,730	Issued
SYSTEM FOR LOCATION	137700,713	10,370,730	155404
DETECTION AND OBJECT AGGREGATION	04/06/2018	03/03/2020	
LOCATION SERVICES IN AN OBFUSCATED WIRELESS	14/910,131	9,906,900	Issued
NETWORK	02/04/2016	02/07/2018	
LOCATION SERVICES IN AN OBFUSCATED WIRELESS	15/870,655	10,433,101	Issued
NETWORK	01/12/2018	10/01/2019	
METHODS, APPARATUS AND SYSTEMS FOR DATA	14/453,192	10,095,665	Issued
VISUALISATION AND RELATED APPLICATIONS	08/06/2014	10/09/2018	
METHODS, APPARATUS AND	14/453,226	9,798,707	Issued
SYSTEMS FOR DATA			ISSUEU
SORTING, VISUALISATION AND RELATED APPLICATIONS	08/06/2014	10/24/2017	

137361717v2

EXHIBIT C

Trademarks

Trademark	Jurisdiction	Serial Number / Application Date	Registration Number / Registration Date	Status
VIZEXPLORER	US	86301874	4746529	Registered
	US	86794043	5157130	Registered
SUPER GRAPHIC	US	77704371	3747957	Registered

137361717v2

RECORDED: 02/14/2023