# OP \$90.00 86394713

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM676677 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

### **CONVEYING PARTY DATA**

| Name                | Formerly | Execution Date | Entity Type             |
|---------------------|----------|----------------|-------------------------|
| Silicon Valley Bank |          | 09/23/2021     | Corporation: CALIFORNIA |

# **RECEIVING PARTY DATA**

| Name:           | SiSense LTD               |
|-----------------|---------------------------|
| Street Address: | 2 Ze'ev Jabotinsky Road 2 |
| City:           | Ramat Gan                 |
| State/Country:  | ISRAEL                    |
| Postal Code:    | 5250501                   |
| Entity Type:    | Company: ISRAEL           |

## **PROPERTY NUMBERS Total: 3**

| Property Type  | Number   | Word Mark    |
|----------------|----------|--------------|
| Serial Number: | 86394713 | SISENSE      |
| Serial Number: | 86829093 | IN-CHIP      |
| Serial Number: | 86829130 | SINGLE-STACK |

### **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.

**Phone:** 7033826485

Email: DHall@vlplawgroup.com

Correspondent Name: Davis Hall

Address Line 1:12703 Hitchcock CourtAddress Line 4:Reston, VIRGINIA 20191

NAME OF SUBMITTER:Davis HallSIGNATURE:/DavisHall/DATE SIGNED:09/24/2021

# **Total Attachments: 6**

source=(Comerica-Sisense) Termination and Release of Intellectual Property Security Agreement (SVB---Sisense Ltd)#page1.tif

source=(Comerica-Sisense) Termination and Release of Intellectual Property Security Agreement (SVB---Sisense Ltd)#page2.tif

source=(Comerica-Sisense) Termination and Release of Intellectual Property Security Agreement (SVB---Sisense Ltd)#page3.tif

source=(Comerica-Sisense) Termination and Release of Intellectual Property Security Agreement (SVB---Sisense Ltd)#page4.tif

source=(Comerica-Sisense) Termination and Release of Intellectual Property Security Agreement (SVB---Sisense Ltd)#page5.tif

source=(Comerica-Sisense) Termination and Release of Intellectual Property Security Agreement (SVB---Sisense Ltd)#page6.tif

# TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Termination and Release") is granted as of September [23], 2021 by SILICON VALLEY BANK, a California corporation, with a loan production office located at 387 Park Avenue South, 2<sup>nd</sup> Floor, New York, New York 10016 ("Bank"), in favor of SISENSE LTD ("Grantor").

WHEREAS, the Grantor executed and delivered an Intellectual Property Security Agreement, dated as of March 30, 2020 (the "Agreement"), granting to the Bank a security interest in all of its right, title and interest, whether presently existing or hereafter acquired, in, to and under the Patents (as defined in the Agreement), notice of which was recorded with the United States Patent and Trademark Office ("USPTO") on March 30, 2020, at Reel 052267, Frame 0313, and the Trademarks (as defined in the Agreement), notice of which was recorded with the USPTO on March 30, 2020, at Reel 6902, Frame 0765.

WHEREAS, Grantor has requested that Bank hereby terminate, release and discharge fully its security interests in and liens on all right, title and interest of Grantor in, to and under all of the Patents and Trademarks as herein provided; and

**WHEREAS**, Grantor has requested that the Bank provide a document suitable for recording with the USPTO to evidence the release of the Bank's security interests in and liens on the Patents and Trademarks as herein provided.

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Bank hereby:

- 1. terminates the Agreement and releases, terminates and discharges fully all liens and security interests thereunder in Grantor's right, title and interest in, to and under the Intellectual Property Collateral (as defined in the Agreement), including, without limitation, those patents and patent applications identified in Schedule II hereto and those trademarks and trademark applications identified in Schedule II hereto; and
- 2. authorizes and requests that this Termination and Release be recorded with the USPTO.

This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of New York, without giving effect to any choice or conflict of law provision or rule (whether of the State of New York or any other jurisdiction).

[Signature page follows]

**IN WITNESS WHEREOF**, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

| By: C.J. Bralford |
|-------------------|
| Name:             |
| Title: VP         |

[Signature Page to Termination and Release of Intellectual Property Security Agreement]

# SCHEDULE I TO

# TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

# Patents

| Description   | Registration/<br>Application<br>Number                                | Registration/<br>Application<br><u>Date</u> |
|---|---|---|
| In-Chip™ Engine: Farkash, "Column-Oriented Databases Management"  | 14/677,285  | April 2 <sup>nd</sup> , 2015                |
| In-Chip™ Engine: Goldfeld et al., "Predictive Query Execution in Analytical Databases"  | Patent No. 10,503,508   | October 25th,<br>2016                       |
| In-Chip <sup>TM</sup> Engine: Yaroshevich et al., "Techniques for Improving Space Utilization in a Processor Cache"   | 15/971,569  | May 4th, 2017                               |
| Single-Stack <sup>TM</sup> Architecture: Farkash et al., "System and Method of Rendering Multi-Variant Graphs"  | 15/158,197  | May 18th, 2016                              |
| Single-Stack <sup>TM</sup> Architecture: Peri et al., "Eliminating Many-To-Many Joins Between Database Tables"  | 15/234,732  | August 11th, 2016                           |
| Single-Stack <sup>TM</sup> Architecture: Roitman et al., "A Global Indexing System for Accelerating Database Functions"   | 16/680,698  | November 12 <sup>th</sup> , 2018            |
| Single-Stack <sup>TM</sup> Architecture: Boyangu et al., "A System for Displaying Report Data In Temporal Views"  | 16/707,324  | December 14 <sup>th</sup> , 2018            |
| Single-Stack <sup>TM</sup> Architecture: Boyangu et al., "A Data<br>Partitioning System Based on Authorization Rules"   | 16/695,474  | December 14 <sup>th</sup> , 2018            |
| BI Everywhere: Azaria et al., "System and Method for<br>Providing an Enriched Sensory Response to Analytics<br>Queries"   | 15/377,016  | December 13th, 2016                         |
| BI Everywhere: Azaria et al., "System and Method for Efficiently Generating Responses To Queries" [Note: Patent allowed 12/16/19]                                 | 15/439,231  | February 22nd, 2017                         |
| Social BI: Orad et al., "System and Method for<br>Providing Improved Interfaces for Data Operations<br>Based on a Connections Graph"                              | 15/963,778  | April 28th, 2017                            |
| AI Data Exploration: Azaria et al., "A System and Method for Approximating Query Results using Neural Networks" Also Published as PCT Application PCT/US17/69069  | 15/858,957  | August 14th,<br>2017                        |
| AI Data Exploration: Orad et al., "A System and Method for Increasing Accuracy of Approximated Query Results using Neural Networks" [Note: Patent allowed 1/7/20] | 15/858,967; Also<br>Published as PCT<br>Application<br>PCT/US17/69071 | August 14th,<br>2017                        |
| AI Data Exploration: Regev et al., "A System and Method for Neural Network Training Set Generation"   | 15/858,936  | August 14th,<br>2017                        |

257130445 v1

| AI Data Exploration: Levy Yurista et al., "A System and Method for Approximating Query Results using Local and Remote Neural Networks"                                      | 15/858,943; Also<br>Published as PCT<br>Application<br>PCT/US17/69067 | August 14th,<br>2017  |
|---|---|-----------------------|
| AI Data Exploration: Regev, "A Method for<br>Representing Query Elements for a Neural Network<br>System"  | 16/659,350  | October 21st,<br>2018 |
| AI Data Exploration: Regev, "System and Method for Generating Training Sets for Neural Networks"  | 62/827,513  | April 1st,<br>2019    |
| AI Data Exploration: Tokarev Sela et al., "A System and Method for Generating an Organizational Memory by Generation of a Semantic Knowledge Graph Store for a BI Platform" | 62/850,760  | May 21st,<br>2019     |
| AI Data Exploration: Tokarev Sela et al., "A<br>System<br>and Method for Automatic Completion of Queries<br>Using NLP and an Organizational Memory"                         | 62/898,236  | September 10th, 2019  |

# SCHEDULE II TO TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

# Trademarks

| <u>Description</u> | Registration/                  | Registration/         |
|--------------------|--------------------------------|-----------------------|
|                    | Application                    | Application           |
|                    | <u>Number</u>                  | <u>Date</u>           |
| "SISENSE"          | Israel Registration No. 216458 | June 9, 2010          |
| "SISENSE"          | EU Registration No. 013824636  | April 9, 2015         |
| "SISENSE"          | US Registration No. 4,973,908  | June 7, 2016          |
| "SINGLE-STACK"     | US Registration No. 5,298,370  | September 26.<br>2017 |
| "IN-CHIP"          | US Registration No. 5,307,190  | October 10, 2017      |

257130445 v1

# Tradenames and Unregistered Trademarks

- Sisense
- Prism
- Sisense Shared Intelligence
- ElastiCube
- ElastiCube Server
- ElastiCube Server Consol
- ElastiCube Manager
- Crowd Accelerated BI
- BI Studio
- Prism Web
- Sisense Web
- Sisense Cloud
- Sisense Boto
- Sisense Narratives
- Sisense logo (old)



• Sisense logo (new)



257130445 v1

RECORDED: 09/24/2021