PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7113145

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|------------------------------|
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Execution Date |
|-----------------------|----------------|
| WESTERN ALLIANCE BANK | 01/07/2022 |

RECEIVING PARTY DATA

| Name: | XANGATI, INC. |
|-----------------|-------------------|
| Street Address: | 2363 BERING DRIVE |
| City: | SAN JOSE |
| State/Country: | CALIFORNIA |
| Postal Code: | 95131 |

PROPERTY NUMBERS Total: 20

| Property Type | Number |
|---------------------|----------|
| Patent Number: | 6816910 |
| Patent Number: | 6973040 |
| Patent Number: | 7331060 |
| Patent Number: | 7620986 |
| Patent Number: | 8199641 |
| Patent Number: | 8451731 |
| Patent Number: | 8639797 |
| Patent Number: | 8645527 |
| Application Number: | 12180437 |
| Application Number: | 12791704 |
| Patent Number: | 9397880 |
| Application Number: | 14834367 |
| Application Number: | 14834424 |
| Application Number: | 14834426 |
| Application Number: | 15188812 |
| Application Number: | 15212070 |
| Patent Number: | 10009237 |
| Application Number: | 15992141 |
| Application Number: | 15079039 |
| Application Number: | 15067168 |
| | |

PATENT REEL: 058612 FRAME: 0658

507066308

CORRESPONDENCE DATA

Fax Number: (213)289-7739

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: 2134262619

Email: aarnelle@goodwinlaw.com

Correspondent Name: AMY ARNELLE

Address Line 1: 601 SOUTH FIGUEROA STREET
Address Line 4: LOS ANGELES, CALIFORNIA 90017

| ATTORNEY DOCKET NUMBER: | 138252.341437 |
|-------------------------|---------------|
| NAME OF SUBMITTER: | AMY ARNELLE |
| SIGNATURE: | /Amy Arnelle/ |
| DATE SIGNED: | 01/10/2022 |

Total Attachments: 4

source=04B Patent Release (WAB_Xangati) - Virtual Instruments (01.07.2022)#page1.tif source=04B Patent Release (WAB_Xangati) - Virtual Instruments (01.07.2022)#page2.tif source=04B Patent Release (WAB_Xangati) - Virtual Instruments (01.07.2022)#page3.tif source=04B Patent Release (WAB_Xangati) - Virtual Instruments (01.07.2022)#page4.tif

RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS (this "*Release*") with an effective date of January 7, 2022, is made by **WESTERN ALLIANCE BANK**, an Arizona corporation (the "*Secured Party*"), to and in favor of **XANGATI, INC.**, a Delaware corporation ("*Company*").

WITNESSETH:

WHEREAS, Company and the Secured Party executed that certain Intellectual Property Security Agreement, dated as of October 11, 2016 (as amended, restated, supplemented and otherwise modified from time to time, the "*IP Security Agreement*") in favor of the Secured Party, pursuant to which Company assigned and pledged a security interest in certain patents, including under the patents, registrations and applications set forth in Exhibit A to this Release (the "*Patent Collateral*"); and

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office at Reel 039989, Frame 0821 on October 11, 2016, and at Reel 047127, Frame 0744 on October 10, 2018; and

WHEREAS, the Secured Party has agreed to release all of its security interest in all of Company's right, title and interest in, to and under the Patent Collateral, and reconvey any and all rights in the Patent Collateral to Company, including the patents, registrations and applications set forth in Exhibit A.

NOW, THEREFORE, in consideration of good and valuable consideration, receipt of which is hereby acknowledged, the Secured Party hereby releases, reconveys and relinquishes all of its right, title and interest in, to and under the Patent Collateral that is the subject of the IP Security Agreement and reassigns to Company any and all right, title or interest it may have in such Patent Collateral, including the patents, registrations and applications set forth in Exhibit A, all without warranty or representation of any kind.

The Secured Party hereby authorizes and requests that the United States Commissioner of Patents and Trademarks and any other applicable officer in any successor office or any similar office in any other country record this Release.

261734443 v3

IN WITNESS WHEREOF, the Secured Party has caused this Release to be effective au the date first above written:

WESTERN ALLIANCE BANK, as the Secured Party

By: _____

Name: Jeff Brown

Title: Senior Director

EXHIBIT A

[Following Attachment]

261734443 v3

EXHIBIT A

PATENTS

| Description | Patent / Application Number | Issue / Application Date |
|--|--------------------------------|--------------------------|
| Method and Apparatus for Limiting Network Connection Resources | 6,816,910 | 11/09/2004 |
| Method of Maintaining Lists of Network Characteristics | 6,973,040 | 12/06/2005 |
| Dynamic DoS Flooding Protection | 7,331,060 | 02/12/2008 |
| Defenses Against Software Attacks in Distributed Computing Environments | 7,620,986 | 11/17/2009 |
| Parallel Distributed Network Monitoring | 8,199,641 | 06/12/2012 |
| Network Monitoring Using Virtual Packets | 8,451,731 | 05/28/2013 |
| Network Monitoring of Behavior Probability Density | 8,639,797 | 01/28/2014 |
| Network Monitoring Using Bounded Memory Data Structures | 8,645,527 | 02/04/2014 |
| Symptom Detection Using Behavior Probability Density, Network Monitoring of Multiple Observation Value Types, and Network Monitoring Using Orthogonal Profiling Dimensions | 12/180,437 | 07/25/2008 |
| Recording, Replay, and Sharing of Live Network Monitoring Views | 12/791,704 | 06/01/2010 |
| Network Monitoring Using Virtual Packets | 9,397,880 | 07/19/2016 |
| Push Pull Data Collection | 14/834,367 | 08/24/2015 |
| Enhanched Flow Processing | 14/834,424 | 08/24/2015 |
| Self-Learning and Best-Practice Profiling and Alerting with Relative and Absolute Capacity | 14/834,426 | 08/24/2015 |
| Network Monitering Using Virtual Packets | 15/188,812 | 06/21/2016 |
| Symptom Detection Using Behavior Probability Density, Network Monitoring of Multiple Observation Value Types, and Network Monitoring Using Orthogonal Profiling Dimensions | 15/212,070 | 07/15/2016 |
| Cross Silo Time Stiching | 10,009,237 | 06/26/18 |
| Cross Silo Time Stiching | 15/992,141 | 5/29/2018 |
| Storm Detection, Analysis, Remediation, and Other Network Behavior | 15/079,039 | 3/23/2016 |
| Self-Learning and Best-Practice Profiling and Alerting with Relative and Absolute Capacity | 15/067,168 | 3/10/2016 |
| Recording, Replay and Sharing of Live Network Monitoring Values | 12/791,704 | 6/1/2010 |

261734443 v3

RECORDED: 01/10/2022