

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM464849

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
SILICON VALLEY BANK		03/06/2018	Corporation: CALIFORNIA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Nexenta Systems, Inc.		
<b>Street Address:</b>	2025 Gateway Place, Suite 160		
<b>City:</b>	San Jose		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	95110		
<b>Entity Type:</b>	Corporation: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 1</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	77423804	NEXENTA	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	6196992701		
<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>			
<b>Phone:</b>	619-699-2700		
<b>Email:</b>	derek.montebianco@dlapiper.com		
<b>Correspondent Name:</b>	DLA Piper LLP (US)		
<b>Address Line 1:</b>	401 B Street, Suite 1700		
<b>Address Line 4:</b>	San Diego, CALIFORNIA 92101		
<b>NAME OF SUBMITTER:</b>	Matt Schwartz		
<b>SIGNATURE:</b>	/s/ Matt Schwartz		
<b>DATE SIGNED:</b>	03/08/2018		
<b>Total Attachments: 4</b>			
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**REASSIGNMENT AND RELEASE OF SECURITY INTEREST**

This Reassignment and Release of Security Interest is executed as of March 6, 2018 by SILICON VALLEY BANK, a California corporation (the "Assignor") for the benefit of NEXENTA SYSTEMS, INC., a corporation formed under the laws of California (the "Assignee"), with its principal executive office located at 455 El Camino Real, Santa Clara, CA 95050.

RECITALS

A. WHEREAS, Assignee assigned certain interests in the intellectual property described on Exhibit A and Exhibit B (together, the "Intellectual Property") to Assignor pursuant to a certain Intellectual Property Security Agreement dated as of November 8, 2016 and recorded with the U.S. Patent and Trademark Office.

B. WHEREAS, Assignor wishes to release and reassign all interest that such Assignor may have in the Intellectual Property.

AGREEMENT

Now, therefore, Assignor agrees that it releases its security interest in the Intellectual Property and reassigns to Assignee, without warranty or recourse, all interest of Assignor in and to the Intellectual Property.

ASSIGNOR:

Address:

3003 Tasman Drive  
Santa Clara, CA 95054

SILICON VALLEY BANK

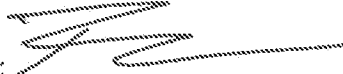
By:   
Name: Benjamin Yu  
Title: Director

EXHIBIT A

Patents

<u>Title</u>	<u>Patent/Serial No.</u>	<u>Issue/Filing Date</u>
Cloud storage system with distributed metadata	8533231	9/10/13
Systems and methods for scalable object storage	8745095	6/3/14
Scalable storage for virtual machines	8812566	8/19/14
Unified local storage supporting file and cloud object access	8849759	9/30/14
Method and system for heterogeneous data volume	8954669	2/10/15
Heterogeneous redundant storage array	8984241	3/17/15
Method and system for heterogeneous data volume	8990496	3/24/15
System and method for distributed deduplication of encrypted chunks	9037856	5/19/15
Elastic I/O processing workflows in heterogeneous volumes	9081683	7/14/15
Method and system for heterogeneous data volume	9268489	2/23/16
Scalable transport method for multicast replication	9338019	5/10/16
Scalable transport system for multicast replication	9344287	5/17/16
Scalable transport with client-concensus rendezvous	9385874	7/5/16
Scalable transport with cluster-concensus rendezvous	9385875	7/5/16
Scalable object storage using multicast transport	9479587	10/25/16
Systems and methods for scalable object storage	9507812	11/29/16
System and method for distributed deduplication of [sic] encrypted chunks	9547774	1/17/17
Object storage system with local transaction logs, a distributed namespace, and optimized support for user directories	9710535	7/18/17
Read-modify-write processing of chunks at the storage server level in a distributed object storage system	9747319	8/29/17
Methods and systems for key sharding of objects stored in distributed storage system	9767130	9/19/17
Method to optimize inline I/O processing in tiered distributed storage systems	14560186	12/4/14
Methods and systems for key-value-tuple-encoded storage	14821693	8/8/15
Methods and systems for block sharding of objects stored in distributed storage system	14821694	8/8/15
Multicast collaborative erasure encoding and distributed parity protection	14832075	8/21/15
Object storage system with a distributed namespace and snapshot and cloning features	14931732	11/3/15
Negotiating proxy server for distributed storage and compute clusters	14983386	12/29/15
Parallel transparent restructuring of immutable content in a distributed object storage system	14998320	12/24/15
Parallel and transparent technique for retrieving original content that is restructured in a distributed object storage system	15095919	4/11/16

<u>Title</u>	<u>Patent/Serial No.</u>	<u>Issue/Filing Date</u>
Parity protection for data chunks in an object storage system	15137920	4/25/16
Multicast raid: distributed parity protection	15210501	7/14/16

EXHIBIT B

Trademarks

<u>Title</u>		<u>Serial/Registration No.</u>	<u>File Date</u>
NEXENTA		77423804	3/17/08