## TRADEMARK ASSIGNMENT COVER SHEET

ETAS ID: TM529697 Electronic Version v1.1

Stylesheet Version v1.2

**SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE:** SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
ExaGrid Systems, Inc.		06/28/2019	Corporation: DELAWARE

#### **RECEIVING PARTY DATA**

Name:	Orix Growth Capital, LLC	
Street Address:	280 Park Avenue, 40 West	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10017	
Entity Type:	Limited Liability Company: DELAWARE	

## **PROPERTY NUMBERS Total: 3**

Property Type	Number	Word Mark
Registration Number:	4672278	EXAGRID
Registration Number:	3785323	EXAGRID
Registration Number:	2989981	EXAGRID

#### CORRESPONDENCE DATA

Fax Number: 8602758299

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.

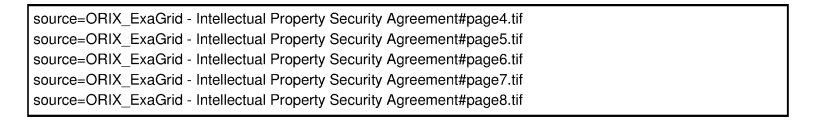
Phone: 860-275-8285 Email: jscheib@rc.com **Correspondent Name:** Jacqueline P. Scheib Address Line 1: 280 Trumbull Street Address Line 2: Robinson & Cole LLP

Address Line 4: Hartford, CONNECTICUT 06103

NAME OF SUBMITTER:	Jacqueline P. Scheib
SIGNATURE:	/Jacqueline P. Scheib/
DATE SIGNED:	06/28/2019

### **Total Attachments: 8**

source=ORIX\_ExaGrid - Intellectual Property Security Agreement#page1.tif source=ORIX ExaGrid - Intellectual Property Security Agreement#page2.tif source=ORIX ExaGrid - Intellectual Property Security Agreement#page3.tif



### INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Agreement"), effective as of June 28, 2019, is made by and between EXAGRID SYSTEMS, INC., a Delaware corporation ("Grantor"), and ORIX GROWTH CAPITAL, LLC, a Delaware limited liability company ("Lender"). Capitalized terms used in this Agreement which are not defined herein shall have the meanings set forth in the Loan Agreement (as defined below).

**WHEREAS**, Lender and Grantor are parties to that certain Loan and Security Agreement dated as of the date hereof (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Loan Agreement"); and

**WHEREAS**, pursuant to the Loan Agreement, Grantor has granted to Lender a security interest in all of its Collateral, including, without limitation, all Intellectual Property (including, without limitation, the Intellectual Property described herein).

**NOW**, **THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound, Grantor hereby represents, warrants, covenants and agrees as follows:

- Grant of Security Interest. To secure all of Grantor's Obligations to Lender, Grantor grants and pledges to Lender a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property, including, without limitation: (a) the trademarks and servicemarks listed on Schedule A hereto, together with the goodwill connected with the use thereof and symbolized thereby, whether registered or not, and all applications to register and registrations of the same and like protections, but excluding the United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair, under applicable federal law, the registrability of such applications or the validity or enforceability of registrations issuing from such applications, (b) the patents and patent applications listed on Schedule B hereto and all like protections including, without limitation, all improvements, provisionals, divisionals, continuations, renewals, reissues, extensions and continuations-in-part of the same, (c) all copyrights, maskworks, software, computer programs and other works of authorship, whether registered or unregistered (including all works based on or derived from or incorporating) and including, without limitation, those registered copyrights listed on Schedule C hereto, and all extensions and renewals thereof, (d) all rights to recover for past or future infringement of any of the foregoing, (e) all domain name registrations, together with all goodwill of the business connected with or symbolized by the domain names, including, without limitation, those domain name registrations listed on Schedule D hereto, (f) all right, title and interest in and to any and all present and future license agreements with respect to any of the foregoing, (g) all present and future accounts, accounts receivable and other rights to payment arising from, in connection with or relating to any of the foregoing, (h) all proceeds and products of the foregoing, including, without limitation, all payments under insurance or any indemnity or warranty payable with respect to any of the foregoing; and (i) all rights of any kind whatsoever of Grantor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world.
- **2.** Representations and Warranties. Grantor represents and warrants that: (a) listed on Schedule A hereto are all trademark and service mark registrations and pending trademark and service mark applications owned by Grantor, (b) listed on Schedule B are all issued patents and patent applications owned by Grantor, (c) listed on Schedule C are all copyright applications, and copyright

19453200-v5

registrations owned by Grantor, and (d) listed on **Schedule D** are all domain name registrations owned by Grantor.

- **3.** Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any domain name registry or other government officials to record and register this Agreement upon request by Lender.
- **4.** <u>Loan Documents.</u> This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Lender with respect to the Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.
- 5. Execution in Counterparts. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or in electronic (i.e., "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart of this Agreement.
- **6.** <u>Successors and Assigns.</u> This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 7. Governing Law. This Agreement and all acts, transactions disputes and controversies arising hereunder or relating hereto, and all rights and obligations of Lender and Grantor shall be governed by, and construed in accordance with the internal laws of the State of New York without regard to conflict of laws principles, provided that Lender shall retain all rights arising under federal law.

[signatures on next page]

2

IN WITNESS WHEREOF, intending to be legally bound, Grantor has caused this Agreement to be duly executed as of the date first above written.

GRANTOR:

EXAGRID SYSTEMS, INC	
By: Name: Wilhan Stokes Title: CEO	
Lender:	
ORIX GROWTH CAPITAL, LLC	
By: Name: Title:	

[Signature Page to Intellectual Property Security Agreement]

**IN WITNESS WHEREOF**, intending to be legally bound, Grantor has caused this Agreement to be duly executed as of the date first above written.

GRANTOR:		
EXAGRID SYSTEMS, INC.		
By:		
Name:		
Title:		
LENDER:		
ORIX GROWTH CAPITAL, LLC		
By: May Lay M		
Name: Mark Campbell		
Title: Authorized Representative		

# SCHEDULE A

Registrant	Trademark	Status	Reg. No.	Reg. Date
ExaGrid Systems, Inc.	EXAGRID & Design	Registered	4672278	January 13, 2015
ExaGrid Systems, Inc.	EXAGRID	Registered	3785323	May 4, 2010
ExaGrid Systems, Inc.	EXAGRID	Registered	2989981	August 30, 2005

# SCHEDULE B

US Patent	Description
7,925,623	METHOD AND APPARATUS FOR INTEGRATING PRIMARY DATA STORAGE WITH
4/12/11	LOCAL AND REMOTE DATA PROTECTION (Therrien, Pownell, Kenna, VanderSpek,
·,,	Hansen, Ramu, Sawyer)
	Independent front-end landing space and back-end protection grid
	1
7045440	Multi-site cross protection
7,246,140	METHOD AND APPARATUS FOR STORAGE SYSTEM TO PROVIDE DISTRIBUTED DATA
7/17/07	STORAGE AND PROTECTION (Therrien, Pownell, Kenna, VanderSpek, Sawyer,
	Dougherty, Voegtlin, Greizerstein)
	Reverse delta version chains
	Byte-level deltas to reduce disk storage and inter-site WAN bandwidth
7,593,966	METHOD AND APPARATUS FOR SERVER SHARE MIGRATION AND SERVER
9/22/09	RECOVERY USING HIERARCHICAL STORAGE MANAGEMENT (Therrien, Pownell,
3,22,03	Kenna, VanderSpek, Hansen, Gilhooly, Evilia)
	All backup tape files accessible to backup apps, even though landing
	space only maintains most recent backups.
7,246,275	METHOD AND APPARATUS FOR MANAGING DATA INTEGRITY OF BACKUP AND
7/17/07	DISASTER RECOVERY DATA (Therrien, Pownell, Kenna, VanderSpek, Ramu,
	Berenson)
	Data and metadata check summing, with automated local and remote
	reconstruction of damaged data and metadata files.
8,412,848	METHOD AND APPARATUS FOR CONTENT-AWARE AND ADAPTIVE DEDUPLICATION
4/2/13	(Therrien, Thompson)
7/2/13	File Zone Affinity (FZA) – backup stream splitting and stamp creation,
0.040.700	stamp-based similarity detection for downstream delta compression
8,812,738	METHOD AND APPARATUS FOR CONTENT-AWARE AND ADAPTIVE DEDUPLICATION
8/19/14	(Therrien, Thompson)
CON of US'848	<ul> <li>This patent was awarded based on new claims related to zone stamp</li> </ul>
	matching and zone stamp database management. It is related to patent
	8,412,848 (continuation of US '848 patent)
9,223,794	METHOD AND APPARATUS FOR CONTENT-AWARE AND ADAPTIVE DEDUPLICATION
12/29/15	(Therrien, Thompson)
CON of US'738	This patent was awarded based on new claims related to zone stamp
	matching and zone stamp database management. It is related to patent
	8,412,848 (continuation of US '738 patent)
0.000.000	
8,589,363	SYSTEM AND METHOD FOR MANAGING DELTA VERSION CHAINS (Poirier, Sylva)
11/19/13	Delta merge algorithm to dramatically accelerate the restoration of older
	historical versions of backup data by replacing time-consuming disk I/O
	operations with a computational accelerator.
9,430,546	SYSTEM AND METHOD FOR MANAGING DELTA VERSION CHAINS (Poirier, Sylva)
8/30/16	Delta merge algorithm to dramatically accelerate the restoration of older
CON of US'363	historical versions of backup data by replacing time-consuming disk I/O
	operations with a computational accelerator. (continuation of US '363
	patent)
9,223,812	ADAPTIVE SCHEDULED PERIODIC CACHING (Therrien, VanderSpek, Chao, Poirier)
12/29/15	
14/4/11	
	of a backup-focused Solid-State Disk (SSD) / Magnetic Disk caching
	algorithm
	Adaptive algorithm that conforms to differing customer backup
	workloads, schedules, and data periodicity
9,703,797	MULTI_LEVEL_DEDUPLICATION (Therrien, Chao, Hansen, Martinelli, Makosky,
7/11/17	Hecker, Smith, VanderSpek)
, ,	Increases data deduplication ratio by performing a second deduplication
	pass on the data that did not match at the 8MB level at the 256KB level.
	· ·
	Improves overall performance by first attempting to match as many
	zones at the larger zone size.

Pending	MULTI_LEVEL_DEDUPLICATION (Therrien, Chao, Hansen, Martinelli, Makosky,
15/620,246	Hecker, Smith, VanderSpek)
06/12/17	<ul> <li>Increases data deduplication ratio by performing a second deduplication</li> </ul>
CON of US'797	pass on the data that did not match at the 8MB level at the 256KB level.
	<ul> <li>Improves overall performance by first attempting to match as many</li> </ul>
	zones at the larger zone size.
	Continuation of US '797 patent
10,303,656	PARALLELIZING AND DEDUPLICATING BACKUP DATA (Therrien, Stickles, Gillispie,
5/29/2019	Andrews)
3,23,2013	This patent application describes the performance and fault tolerance
	benefits to ExaGrid's global deduplication algorithm in concert with
	applications like Oracle RMAN channels that can redirect backup content
	so as to load balance large database backups across a grid of appliances,
	and survive one or more appliance failures during the backup process.
Pending	SYSTEM AND METHOD FOR VERSION CHAIN CLUSTERING (Hecker, Ramu)
13/273080	<ul> <li>Transaction clustering to improve purge and restore performance using</li> </ul>
20130066868	reverse delta chains
10/13/11	
10,114,831	DELTA VERSION CLUSTERING AND RE-ANCHORING (VanderSpek, Poirier, Makosky,
10/30/18	Ramu, Hecker, Hansen, Therrien)
	<ul> <li>Anchoring/Re-anchoring with version clusters and Solid State Disk (SSD)</li> </ul>
	caching to enable an increase in storage capacity per appliance
	Offsite DR using simple cloud storage services
Allowed	SCALABLE GRID DEDUPLICATION (Hansen, Martinelli, Makosky, Hecker, Smith,
20160253351	VanderSpek, Therrien)
2/27/2019	Global deduplication invention that allow data from all appliances to be
2,27,2013	deduplicated together
	Enables Oracle RMAN and other large database backups to be split
	among multiple appliances using channels, while ensuring the data will
40.070.055	be deduplicated.
10,073,855	DYNAMIC AND OPTIMIZED MANAGEMENT OF GRID RESOURCES (Chao, Watkins,
9/11/18	Hansen, Smith, Arruda, VanderSpek)
	Adaptive deduplication balances the amount of backup ingestion with
	the amount of deduplication and replication within a grid server in order
	to optimize backup ingest performance while also offering the lowest
	recovery point objective for data replicated to a disaster recovery grid
	server.
Pending	ADAPTIVE BANDWIDTH MANAGER (Wellnitz, Turner, Kirk, Packard)
20170060696	<ul> <li>This patent application describes how ExaGrid load balances available</li> </ul>
8/19/15	WAN bandwidth across two or more grid servers in order to optimally
	utilize available bandwidth during site-to-site replication. The invention
	monitors each grid server's replication progress and adjusts all grid
	servers to either increase or decrease their respective contribution to
	replication traffic
10,067,946	NEXT-LEVEL MULTI-LEVEL DEDUPLICATION (VanderSpek, Martinelli, Therrien)
9/4/18	Deduplication of level-1 zones at a second level using improved zone
	identifiers
	Continuation-in-part based on US'797 patent
Pending	IMPROVED DELTA COMPRESSION (VanderSpek, Tague)
15/893163	Conditionally accelerate delta compression by leveraging x86 CRC
2/9/2018	computation
2,3,2310	· · · · · · · · · · · · · · · · · · ·
	Improve the compression rate and the quality of matches in delta
Danding	COMPRESSION  SYNTHETIC FULL PACKURS AND DEDURINGATION PACKUR STORAGE MUTUL AND DISC
Pending	SYNTHETIC FULL BACKUPS AND DEDUPLICATION BACKUP STORAGE WITH LANDING
Application number not issued.	ZONE (Shu-Tsui Tu, Thomas Gillispie, Adrian VanderSpek)
	This patent describes ExaGrid's product benefits of having a landing zone
	for the effective processing of synthetic full backups like NBU
	Accelerator,

## **SCHEDULE C**

None.

# SCHEDULE D

exagrid.ca exagrid.de exagrid.se datadedupe.com exagrid.dk exagrid.sg datadeduplication.com exagrid.es exagrid.sl datadeduplication.net exagrid.eu exagrid.tw datadedup.com exagrid.com exagrid.fi exegrid.com exagrid.fr datadedup.net exagrid.com.au exagrid.gt datadedupe.net exagrid.ae exagrid.hk exagridsystems.net exagrid.at exagrid.ie exagridsystems.com exagrid.be exagrid.in exagrid.co.uk exagrid.ca exagrid.it exagrid.info exagrid.ch exagrid.jp exagrid.net exagrid.co.il exagrid.lu exagrid.space exagrid.co.kr exagrid.mx exagrid.gr exagrid.my exagrid.co.nz exagrid.co.za exagrid.net.cn

exagrid.nl

exagrid.pt

exagrid.org.cn

TRADEMARK REEL: 006680 FRAME: 0965

**RECORDED: 06/28/2019** 

exagrid.com.my

exagrid.com.tr

exagrid.cz