

# ExaGrid Disk-Based Backup and Veritas NetBackup Auto Image Replication (AIR)

DATA SHEET

**Gartner**

ExaGrid Named "Visionary" in the 2015 Magic Quadrant for Disk Backup with Deduplication Appliances



DCIG Rates ExaGrid #1 "Recommended Deduplicating Backup Appliance" in 2018 Buyer's Guide



ExaGrid Wins Storage Awards "Enterprise Backup Storage Vendor of the Year - 2018"



ExaGrid Voted SVC's "Product of the Year, Hyper-converged Backup and Recovery/Archive - 2017"



Storage Magazine Names ExaGrid "Product of the Year, Backup & DR Hardware Finalist - 2017"

## Features

ExaGrid supports Auto Image Replication (AIR) for Veritas™ NetBackup™ 7.6. AIR automates and accelerates disaster recovery through WAN-optimized replication of deduplicated backup images and their associated catalog data from one NetBackup domain and recovery site to another NetBackup domain. When a disaster occurs, NetBackup at the disaster recovery site has all of the necessary catalog information already in place to immediately call for the data from the offsite ExaGrid systems across backup domains.

## How It Works

Veritas NetBackup jobs are sent to the primary site ExaGrid, which replicates all the data from that site to the disaster recovery site ExaGrid. NetBackup provides the ExaGrid with the appropriate information for recovery, and ExaGrid replicates that information, making it available to the second NetBackup domain at the disaster recovery site. NetBackup at the disaster recovery site has all the catalog information to immediately restore while ExaGrid has all the data to be restored.

**VERITAS**

ExaGrid is the only disk-based backup appliance with data deduplication that stores the deduplicated data in a format that enables the most recent backup data to be the most easily accessible data. As a result, it provides the fastest possible disaster recovery.

By using Veritas' OpenStorage (OST), technology ExaGrid achieves a high level of integration with NetBackup and the highest speed backups for the shortest backup windows.

Optimized duplication within a NetBackup domain creates catalog entries for ExaGrid replicated backups. This provides the fastest recovery as well as tape copies at ExaGrid disaster recovery sites.

Optimized synthetics that synthesize a full backup using only catalog/metadata information (no extensive moving of backup data) provide the safety and RPO of full backups without the time and resource costs of full backups.

Veritas AIR creates catalog entries for ExaGrid replicated backups across NetBackup domains for automated and accelerated disaster recovery.

## Requirements

NetBackup 7.6 and ExaGrid software version 4.6.3 or later.

ExaGrid's AIR support is fully certified by Veritas.

United States: 2000 West Park Drive | Westborough, MA 01581 | (800) 868-6985  
United Kingdom: 200 Brook Drive | Green Park, Reading, Berkshire RG2 6UB | +44 (0) 1189 497 051  
Singapore: 1 Raffles Place, #20-61 | One Raffles Place Tower 2 | 048616 | +65 6808 5574

**EXAGRID**

www.exagrid.com

ExaGrid reserves the right to change specifications or other product information without notice. ExaGrid and the ExaGrid logo are trademarks of ExaGrid Systems, Inc. All other trademarks are the property of their respective holders. ©2018 ExaGrid Systems, Inc. All rights reserved.