



Disaster Recovery as a Cloud Service Powered by ExaGrid and OffsiteDataSync

DATA SHEET

The ExaGrid and OffsiteDataSync disaster recovery as a cloud service is a backup and disaster recovery (DR) platform for customers who require backup in their primary data center and who either don't have a second data center for DR or have embraced the DRaaS model.

The ExaGrid and OffsiteDataSync disaster recovery as a cloud service works for customers running either Veeam to back up virtual machines (VMs) or Zerto for real-time disaster recovery of mission-critical VMs.

For backup, the primary data center leverages Veeam to an onsite ExaGrid appliance to store long-term data in a storage-efficient, deduplicated storage pool. Data is replicated to an ExaGrid system at a regional OffsiteDataSync data center. OffsiteDataSync owns and operates the ExaGrid system, and service is delivered as a monthly cloud service for DR data protection. Every OffsiteDataSync data center is equipped with burstable CPU, RAM, tiered disk storage, and layer 2/3 connectivity options for rapid restoration of production systems from the ExaGrid storage pool.

Real-time DR for virtualized environments is offered by OffsiteDataSync through both Veeam and Zerto platforms. If a primary site fails, the VMs running live at OffsiteDataSync are immediately available for real-time DR. At the OffsiteDataSync data center, Zerto VMs can be backed up into an ExaGrid system that is owned and managed by OffsiteDataSync for long-term retention of VMs.

Disaster recovery as a cloud service is primarily for customers who:

- don't have a second data center to house and run a DR system;
- have a second data center that is full, does not have capacity, or are ill-equipped for a DR system; and/or
- are currently paying for co-location services for a DR system and want to reduce complexity, increase service level, and lower the cost of DR.

About OffsiteDataSync

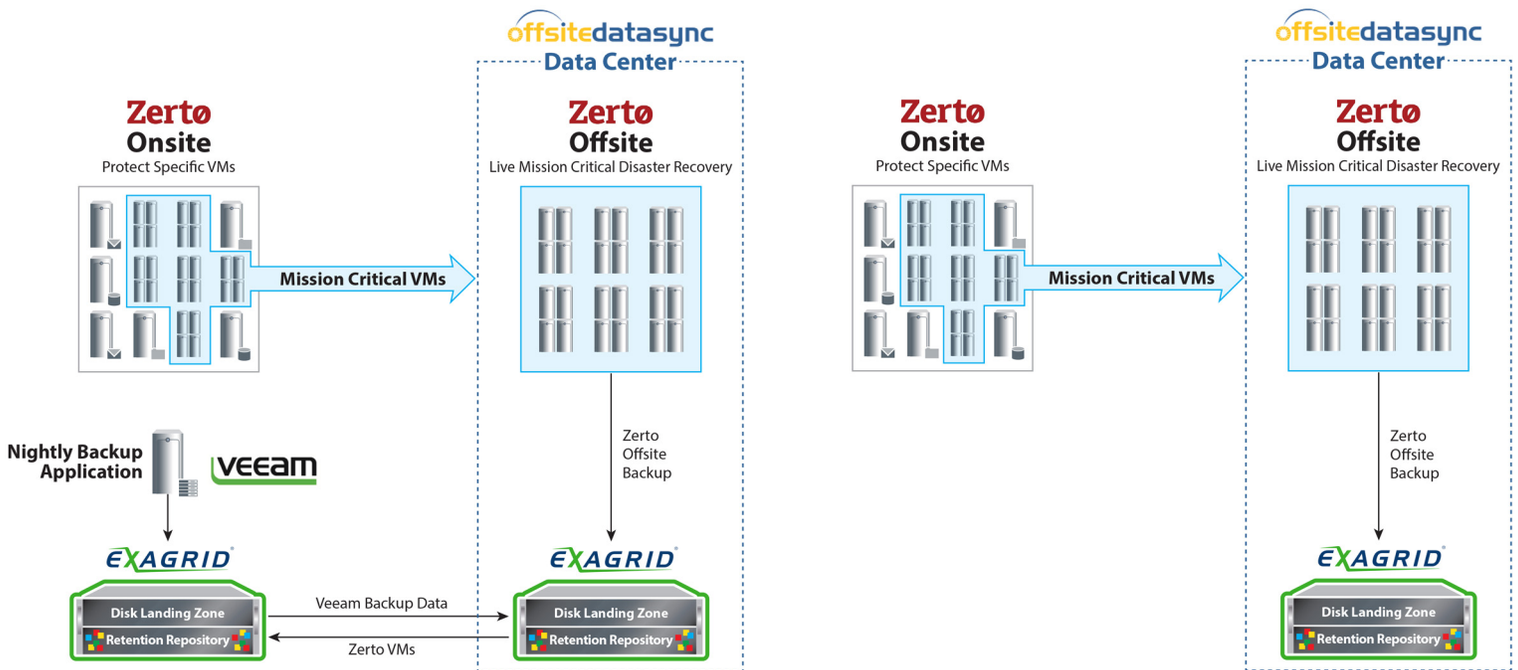
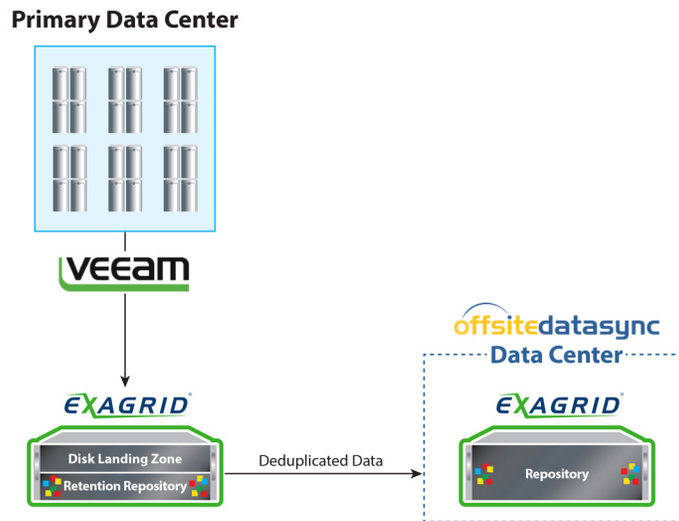
OffsiteDataSync is a leading provider of cloud-based disaster recovery and backup services. Founded in 2002, the company has expanded its capabilities to three strategically located data centers across the United States that provide DRaaS and IaaS platforms. OffsiteDataSync is Global Top 100 cloud service provider and a 2014 Veeam Gold Cloud Connect Launch Partner providing always-on availability with aggressive Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs) for every application landscape. OffsiteDataSync solutions meet the complex requirements of HIPAA, PCI/DSS, ITAR, and numerous other legal, medical, financial and governmental regulations.

About ExaGrid

ExaGrid offers disk-based backup storage with data deduplication for customers who require long-term retention for legal discovery, SEC audit, regulatory, and other business requirements. ExaGrid is typically less expensive than straight disk storage for customers who require more than four copies of a full backup to be retained. ExaGrid offers the following value:

- greatly reduced long-term retention storage to save storage cost and footprint;
- greatly reduced data to be replicated over the WAN to save bandwidth;
- the only backup storage solution with a unique Landing Zone where the most recent backup is kept in its full, undeduplicated form for fast restores and VM boots;
- the only backup storage solution with full appliances (processor, memory, bandwidth, and disk) in a scale-out GRID that provides the fastest ingest with the shortest backup window; and
- the only backup storage solution with full appliances (processor, memory, bandwidth, and disk) in a scale-out GRID that maintains a fixed length backup window as data grows as compute is added with all capacity.

ExaGrid and OffsiteDataSync - Disaster Recovery as a Cloud Service



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 6285 0302



www.exagrid.com