Easy-to-Use ExaGrid System Provides Reliable Backup Storage and DR for GICSD

Customer Overview
Grand Island Central School District (GICSD) is a K-12 school district in Western New York whose mission is to foster academic excellence, personal growth, and social responsibility.

Backup Jobs Stay on Schedule
Grand Island Central School District (GICSD) has been backing up its data to an ExaGrid system for a number of years, using Veritas Backup Exec. Its environment is mostly virtualized, and its data is primarily made up of documents stored by its faculty, staff, and students, who are each assigned a home folder in a file redirection system.

“We back up data on a daily basis and run different types of backup jobs throughout the week,” said Josh Nichols, GICSD’s network systems administrator. “We have a rotating schedule of differential, incremental, and full backups. We run our backup jobs at night, and they are always completed by the time we are in the next morning.”

Nichols finds it easy to restore the data that end users sometimes accidentally delete, since it is stored in an undeduplicated format on ExaGrid’s unique landing zone. “We don’t have to restore data very often, but it’s been a pretty quick process when we’ve had to. It takes between five to ten minutes, since we have assigned snapshots to a server on a separate drive and duplicate the home folders there so we can easily search through the folder to retrieve the data.”

ExaGrid’s turnkey disk-based backup system combines enterprise SATA/SAS drives with zone-level data deduplication, delivering a disk-based solution that is far more cost effective than simply backing up to straight disk. ExaGrid’s patented zone-level deduplication reduces the disk space needed by a range of 10:1 to 50:1 by storing only the unique bytes across backups instead of redundant data. As data grows, only ExaGrid avoids expanding backup windows by adding full appliances in a system.

ExaGrid’s landing zone keeps a full copy of the most recent backup on disk, delivering the fastest restores, VM boots in seconds to minutes, “Instant DR,” and fast tape copy. Over time, ExaGrid saves up to 50% in total system costs compared to competitive solutions by avoiding costly “forklift” upgrades.

ExaGrid Sales and Support are ‘Always on the Ball’
Nichols appreciates working with the proactive and knowledgeable ExaGrid team. “The ExaGrid team is always on the ball and they have been great to work with; from working with the sales team on ordering the best appliance for our environment, to working with ExaGrid support on configuring the system.

“Our ExaGrid support engineer upgrades our system remotely, and it’s so seamless that we don’t always know the upgrade is happening because there is no interruption on our network. It gives me peace of mind knowing that our ExaGrid system works so well that we don’t really have to keep an eye on it. It’s easy to use and well-supported.”

The ExaGrid system was designed to be easy to set up and maintain, and ExaGrid’s industry-leading customer support team

Key Benefits:
- ExaGrid keeps rotating backups running consistently within scheduled windows
- GICSD expanded its system and established offsite DR; replication provides optimal data protection
- Systems are upgraded remotely by ExaGrid customer support without network interruption
- GICSD quickly restores data from ExaGrid’s landing zone

Josh Nichols
Network Systems Administrator
is staffed by trained, in-house engineers who are assigned to individual accounts. The system is fully supported, and was designed and manufactured for maximum uptime with redundant, hot-swappable components.

**Establishment of Offsite DR Completes Data Protection Strategy**

To further protect its data, GICSD established offsite disaster recovery (DR) by purchasing a new ExaGrid system for its primary site and sending the original system to its DR site; GICSD now replicates backups from its primary to its DR site as part of its backup process.

ExaGrid writes backups directly to a disk landing zone, avoiding inline processing and ensuring the highest possible backup performance, which results in the shortest backup window.

“Adaptive” deduplication performs deduplication and replication in parallel with backups while providing full system resources to the backups for the shortest backup window. Available system cycles are utilized to perform deduplication and offsite replication for an optimal recovery point at the disaster recovery site.

Once complete, the onsite data is protected and immediately available in its full undeduplicated form for fast restores, VM Instant Recoveries, and tape copies while the offsite data is ready for disaster recovery.

**ExaGrid and Veritas Backup Exec**

Veritas Backup Exec provides cost-effective, high-performance, and certified disk-to-disk-to-tape backup and recovery – including continuous data protection for Microsoft Exchange servers, Microsoft SQL servers, file servers, and workstations. High-performance agents and options provide fast, flexible, granular protection and scalable management of local and remote server backups.

Organizations using Veritas Backup Exec can look to ExaGrid as an alternative to tape for nightly backups. ExaGrid sits behind existing backup applications, such as Veritas Backup Exec, providing faster and more reliable backups and restores. In a network running Veritas Backup Exec, using ExaGrid in place of a tape backup system is as easy as pointing existing backup jobs at a NAS share on the ExaGrid system. Backup jobs are sent directly from the backup application to the ExaGrid for backup to disk.

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**About ExaGrid**

ExaGrid provides hyper-converged secondary storage (HCSS) for backup with a unique landing zone and scale-out architecture. The landing zone enables the fastest backups, restores, and instant VM recoveries. The scale-out architecture includes full appliances in a scalable system and ensures a fixed-length backup window as data grows, eliminating expensive and disruptive forklift upgrades. Learn more at www.exagrid.com.