



ExaGrid Supports Lee County Tax Collector's Evolving Backup Environment for a Decade and Beyond



Noelle Branning



USA

Key Benefits:

- ExaGrid has provided high-quality performance and easy management for many years
- ExaGrid supports Office's new hyperconverged environment including Nutanix and HYCU as well as existing backup apps
- The Office easily scaled out ExaGrid systems as data grew
- The Office installed ExaGrid SEC models, enhancing data security

"We've always been able to back up data to ExaGrid with any of the backup software that we've had available. They are all easily integrated with the ExaGrid system, which has been wonderful."

Eddie Wilson
ITS Manager

Customer Overview

Lee County makes up the entirety of the Cape Coral/Fort Meyers, Florida area and is the most populous county in Southwest Florida. The Lee County Tax Collector's Office is authorized by Florida's Constitution as a separate entity from other county departments and agencies. As Lee County Tax Collector, Noelle Branning has distinguished herself as a highly effective servant leader committed to redefining the customer experience with government and becoming a role model tax collector agency in Florida.

ExaGrid Offers Best Approach to Deduplication

The IT staff at the Lee County Tax Collector's Office have been using an ExaGrid system for about a decade. Initially, they had purchased ExaGrid to replace tape. "We looked carefully at our backup requirements and decided to look for a disk-based solution that would let us reduce or eliminate tape, improve our backup windows and enable us to replicate data to a second system for disaster recovery," said Eddie Wilson, ITS Manger at the Lee County Tax Collector's Office.

"We researched the different types of data deduplication that various backup solutions provide, such as Dell EMC Data Domain and Quantum systems, and found that ExaGrid's Adaptive Deduplication process was the best approach due the fact that deduplication is performed after the backup lands on the system," said Wilson. "During our search, the ExaGrid system was the clear winner. The price and performance were great and it fit right into our existing environment. We were also able to deploy a two-site system that enables us to replicate data to our disaster recovery site."

ExaGrid writes backups directly to a disk-cache 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 for a strong recovery point (RPO). As data is being deduplicated to the repository, it can also be replicated to a second ExaGrid site or the public cloud for disaster recovery (DR).

ExaGrid Supports Evolving Hyperconverged Environment

Over the years, the Lee County Tax Collector's Office data has grown, and the IT staff have evolved the backup environment. Initially, the staff used Veritas Backup Exec as well as Quest



vRanger to back up its data to the ExaGrid system. As technology has advanced, the IT staff has added newer systems and approaches to the environment. One major change has been to phase out VMware and the older Dell EqualLogic Storage it worked with for primary storage and replace it with a hyperconverged Nutanix solution.

Nutanix converges storage, CPU, and networking, making data center infrastructure invisible and enabling IT staff to focus on applications and services that power the organization while providing the highest user performance and integrated management. The Office also installed HYCU, a backup application supported by ExaGrid to provide the fastest backups, fastest restores, best scalability for Nutanix environments.

"We love using Nutanix," said Wilson. "A hyperconverged environment is much easier to use, and it saves on cost. The HYCU software is able to back up the actual VM images of all the VMs on Nutanix now, allowing us to either restore an entire VM or individual files stored on ExaGrid, using the HYCU software."

Wilson is still backing up a small number of VMs to ExaGrid with vRanger while the transition takes place, and still backs up SQL data to ExaGrid using Backup Exec. He has been impressed with ExaGrid's ability to support the Office's different

backup apps and processes. "We've always been able to back up data to ExaGrid with any of the backup software that we've had available. They are all easily integrated with the ExaGrid system, which has been wonderful."

ExaGrid Keeps Backup and Replication on Schedule

From the start, the IT staff at the Office noticed the impact that ExaGrid has on backup performance. "Our backup times are significantly faster than our previous solution, and I love the fact that our data is automatically replicated in case we need it for recovery purposes," said Ron Joray, Assistant ITS Manager at the Lee County Tax Collector's Office.

There are many types of data backed up to the ExaGrid system from different sources, and ExaGrid keeps the different backup jobs on schedule. "We stagger backup jobs from the different backup applications to our ExaGrid system over a five-hour backup window. We are in the process of refreshing our network, and also planning to add a 10-gig connection to our ExaGrid system, and we're expecting once it's all finished, our backups will just scream and take no time at all," said Wilson.



Scalable ExaGrid System Enhances Data Security and Retention

Over the years, the Office added more appliances to its ExaGrid systems to keep up with data growth. "Scalability was an important factor in choosing the ExaGrid system. We're constantly generating more and more data and adding additional servers. The first ExaGrid model we purchased was an ExaGrid EX5000 and it offered us the storage capacity we needed at the time, but we were glad that when we needed to expand, we could simply add a new appliance to gain more capacity," said Wilson.

The IT staff have recently refreshed the backup environment, consolidating the ExaGrid systems to larger-capacity EX21000E-SEC models at both the Office's primary site and DR site. "The whole process went very smoothly. Our ExaGrid support engineer helped us migrate data onto our new appliances so that we could decommission the older ones and reassign the IP addresses we wanted to use. Our support engineer helped us configure the systems and we were able to get everything done in the timeframe we had hoped to," said Wilson.

ExaGrid's appliance models can be mixed and matched into a single scale-out system allowing a full backup of up to 2.7PB with a combined ingest rate of 488TB/hr, in a single system. The appliances automatically join the scale-out system. Each appliance includes the appropriate amount of processor, memory, disk, and bandwidth for the data size. By adding compute with capacity, the backup window remains fixed in length as the data grows. Automatic load balancing across all repositories allows for full utilization of all appliances. Data is deduplicated into an offline repository, and additionally, data is globally deduplicated across all repositories.

"Installing these new appliances has been a great improvement, as they are the SEC models, so now our backups are encrypted and more secure. We have a much larger storage capacity now, with 49% of our retention space free for future growth. We are currently keeping our daily backups as well as five weekly backups and four monthly backups from each of the different backup applications stored on our ExaGrid systems, with room to spare," said Wilson.

The data security capabilities in the ExaGrid product line, including optional enterprise-class Self-Encrypting Drive (SED) technology, provide a high level of security for data at rest and can help reduce IT drive retirement costs in the data center. Encryption and authentication keys are never accessible to outside systems where they can be stolen. ExaGrid's SED technology provides automatic data-encryption-at-rest for ExaGrid models EX7000 and above.

System Easy to Manage with 'Great Support'

"We've had a great experience with ExaGrid's customer support. We have our support engineer's direct number and can call or email him any time we have a question or issue," said Joray.

"ExaGrid's GUI is easy to navigate, and we're able to monitor our systems through the daily alerts. We really don't have to do much at all to manage it, it works the way we want it to work," said Wilson. "We know our data is always protected and available when we need it."

About ExaGrid

ExaGrid provides Tiered Backup Storage with a unique disk-cache Landing Zone that enables fastest backups and restores, a Repository Tier that offers the lowest cost for long-term retention and enables ransomware recovery, and scale-out architecture which includes full appliances with up to 2.7PB full backup in a single system.

Learn more at www.exagrid.com.