



Wenatchee Valley College Switches to ExaGrid for Increased Security and Better Backup Performance

CUSTOMER SUCCESS STORY



"It offers peace of mind knowing we have a robust backup system, and that if we are attacked by ransomware, we will get our data back and can resume normal operations."

Steve Garcia
Information Security Officer

Customer Overview

Wenatchee Valley College enriches North Central Washington by serving educational and cultural needs of communities and residents throughout the service area. The college provides high-quality transfer, liberal arts, professional/technical, basic skills, and continuing education for students of diverse ethnic and economic backgrounds. The Wenatchee campus is located near the eastern slopes of the Cascade Mountains, midway between Seattle and Spokane. The WVC at Omak campus is located near the Canadian border in Omak, about 100 miles north of Wenatchee.

ExaGrid-Veeam Solution Replaces Outdated Backup System

The IT staff at Wenatchee Valley College had been backing up the college's data to a Dell DR4000 backup appliance using Veritas Backup Exec. "We were dealing with several different issues at the time: the hardware was at the end of its life and under capacity, our data growth rates were increasing higher than we'd expected, and we were going to run out of space," said Steve Garcia, the college's information security officer. "Adding storage wasn't really an option. I couldn't just add physical hard drives to empty slots, or easily add another appliance or a second chassis that could integrate with the original chassis. It was very complicated. I discussed options with Dell engineers at the same time I was evaluating ExaGrid. I needed a solution that was future-proof, easy to manage and, above all, reliable."

"We've always been a Dell shop, but I'd heard good things from other colleges and local city and state agencies that use ExaGrid. They had nothing but positive things to say about ExaGrid and with its integration with vCenter and with Veeam backup. Backup Exec hadn't been meeting our expectations either; we ran into a lot of bugs and technical issues with it, and we had very long backup windows, and constant issues with recovering data. We scrapped our old solution and went with an ExaGrid system and Veeam, which tied in nicely with our VMware infrastructure. The combined solution of ExaGrid and Veeam is amazing! They work very well together," said Garcia.



"Now that I've used the ExaGrid-Veeam solution, I've recommended it to colleagues at other community colleges as a solid, reliable solution for any backup infrastructure needs."

ExaGrid Offers a Higher Level of Security

Security was another factor when it came to the Wenatchee Valley College choosing ExaGrid, especially after another local college had fallen victim to a ransomware attack. "The platform itself, from a cybersecurity standpoint, is air-gapped because it's a Linux-based operating system versus Windows. That provides an extra layer of security from ransomware threats and other types of threats that target backup data, because it's more isolated from our standard server workload. If we are compromised, our backup data is not going to be compromised as well," said Garcia.

"A college in our system suffered a massive ransomware attack and all of their servers were impacted, including their backup data, so they couldn't recover anything. We've used their experience as a case study to improve on the areas that they were weak on, the root

Key Benefits:

- Wenatchee Valley College switches to secure ExaGrid system after another local college is hit with ransomware
- ExaGrid-Veeam solution reduces backup window by 57%
- College's IT staff can restore data quickly during production hours with no impact on end users
- ExaGrid Support is proactive and offers 'personal touch'
- ExaGrid system is reliable with 'no interruptions, no downtime, and no maintenance windows'



causes of how it happened, when it happened, and what led up to that ransomware - then made changes to our environment and instituted best practices. Now, even if we are impacted, if our VMware environment and our servers are impacted, we know that the ExaGrid data will not be impacted. I verified that with the ExaGrid engineers, and with Veeam engineers also, to avoid that scenario," he said.

"It offers peace of mind knowing we have a robust backup system, and that if we are attacked by ransomware, we will get our data back and can resume normal operations. We take precautions to make sure when that does happen—I used to say if that happens, but it's a matter of when now, from my perspective—when that happens, we can recover and we can get our end users back to their day-to-day operations with all their data," said Garcia.

ExaGrid's approach to ransomware is called Retention Time-Lock. It prevents hackers from deleting backups and allows for retention points to be purged. The result is a strong data protection and recovery solution at a very low cost of storage. ExaGrid provides Tiered Backup Storage with a front-end disk-cache Landing Zone and separate Retention Tier containing all retention data. Data is written directly to the "network facing" ExaGrid disk-cache Landing Zone. Then it is tiered into a "non-network facing" long-term retention repository where it is stored as deduplicated data objects to reduce the storage cost of long-term retention data. As data is tiered to the Retention Tier, it is deduplicated and stored in a series of objects and metadata. As with other object storage systems, the ExaGrid objects and metadata never change allowing only for the creation of new objects or deletion of old objects when retention is reached.

Backup Window Reduced by 57% and Restores No Longer 'Hit or Miss'

Wenatchee Valley College's data is backed up regularly, in nightly incrementals as well as weekly synthetic fulls and monthly fulls, following a grandfather-father-son (GFS) strategy. In the past, Garcia had dealt with excessively long backup windows, but switching to ExaGrid resolved that issue. "Our backup windows used to be around 14 hours, so they would run into normal production hours, and that was a huge deal because our end users would be interrupted. If a backup job was in process, the files would become locked, so I often had to manually stop backup jobs so that an end user could edit a document," he said.

About ExaGrid

ExaGrid provides tiered backup storage with a unique disk-cache Landing Zone, long-term retention repository and scale-out architecture. ExaGrid's Landing Zone enables the fastest backups, restores, and instant VM recoveries. The retention repository offers the lowest cost for long-term retention. ExaGrid's scale-out architecture includes full appliances in a scalable system. Learn more at www.exagrid.com.

United States: 350 Campus Drive | Marlborough, MA 01752 | (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 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. ©2020 ExaGrid Systems, Inc. All rights reserved.

"Since our switch to the ExaGrid-Veeam solution, our backups start at 6:00 p.m. and all of the data is backed up before midnight. It's amazing!"

The ExaGrid-Veeam solution also made restoring data a much quicker process. "It used to take up to six hours to recover data. While I was always sure that the data was backed up, I wasn't always confident that it could be restored. It was always hit-or-miss which caused high stress and a lot of anxiety. Now that we use ExaGrid and Veeam, I have been able to restore a large server, over 1TB, in about an hour and a half. I am able to restore data during production hours with no impact to operations or end users," said Garcia.

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 so that an RTO and RPO can be easily met. 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 unduplicated form for fast restores, VM Instant Recoveries, and tape copies while the offsite data is ready for disaster recovery.

ExaGrid Customer Support Offers Personal Touch

Garcia appreciates ExaGrid's approach to customer support. "I don't think I could ask for a better support engineer. Recently, I was having a problem after updating our Veeam software and he was able to review our Veeam configuration and then offered to work directly with Veeam support to resolve the issue behind the scenes. In another instance, we had a pending hard drive failure, and before I even knew about it, my ExaGrid support engineer reached out to me about it and let me know he had already shipped a replacement, and sent instructions on how to swap it out.

"My support engineer has also been proactive about scheduling firmware updates to the ExaGrid system, so I don't have to manage that myself, which I've had to do with other products," said Garcia. "I've been very happy with ExaGrid, there's been no interruption in backups, no downtime, and no maintenance windows. I can say with 100% confidence that we have a reliable system in place and it works. It's given me peace of mind so I can focus on other projects."



www.exagrid.com