Situation

East Cherry Creek Valley Water and Sanitation District (ECCV) had been looking for a replacement for their legacy backup software solution, CA ARCserve, which had failed to keep up with current technology and was not meeting their PCI Compliance requirements. Their search had been going on for approximately 6 months and after speaking with their outside technical consultants, Digeteks, LLC., they determined that SEP sesam looked like a perfect fit.

Challenge

ECCV was having a great deal of difficulty getting the old backup solution to work consistently. The CA ARCserve solution they were using required a significant amount of time to manage. A full backup of critical data took over 13 hours to complete and required continuous monitoring. Furthermore, there was a need to back up a mix of Windows, Linux, and Novell servers, the latter of which were no longer supported by ARCserve. Since their needs were not being met, ECCV required a faster, modern, more advanced, PCI compliant, backup solution.

Environment

ECCV has over 14 physical servers and run over 19 virtual machines on VMware vSphere. They are running a mixed O/S environment using Windows, Linux, Novell and Novell GroupWise along with imaging software and other applications. ECCV has a mix of database applications for both business and engineering operations and needed a reliable backup and disaster recovery network solution with a single console that provides easy access to all disk media.

Solution

“The SEP sesam solution provides everything we were looking for and has been a real value both in time saved on manpower and backup speed,” stated Cory McMahon, IT Administrator for ECCV. “We now backup all of our file servers, databases and VM’s in a mixed Microsoft, Novell and Linux environment with less effort and considerably less time than we thought possible.”
SEP Software Corp. is the premier technology leader providing standardized and high performance backup and disaster recovery solutions for professional IT environments of all sizes. Its flagship product, SEP sesam, delivers seamless solutions to corporations’ backup requirements.

SEP sesam ensures that data security for both virtual and physical environments can be easily and cost-effectively achieved. SEP sesam is the ultimate expression of German engineering and attention to detail. Design and programming originate from our German offices in Weyarn, near Munich, where overall performance and reliability are our utmost concern.

CONT’D.

Also, we appreciated that the PCI compliance was provided without additional cost. We even added considerably more data and backups still only take 3 - 4 hours, where previous backups took at least 13 hours. I no longer have to babysit the backups around the clock. SEP sesam just works, and it has worked since we installed it,” continued McMahon.

“The fact that it less expensive than our previous solution is an added bonus, and its speed continues to provide benefits as our data has begun to rapidly grow for our nightly backups. The added disaster recovery that SEP sesam provides for backing up and restoring VM’s allowed our disaster recovery project to become a reality sooner with a lower budget requirement,” relayed McMahon.

“ECCV had to effectively back up data for the users and the company to ensure secure data availability under almost any circumstances. For us, SEP sesam has truly filled that requirement. We have been able to easily adapt the software to fit in with our Starboard Storage solution, allowing us to get a backup in the primary location and actively restore the virtual machine to a DR site providing a true standby hot site in case of any emergencies. The software solution immediately recognized the new hardware and allowed us to fully utilize the feature sets provided. It was a snap,” says McMahon.

“If I had to pick one thing that I like about SEP sesam, I would have to say, THE SPEED. We are able to provide enterprise-class data backup and availability to our users. Not only did SEP sesam solve the preexisting problems, but added additional functionality and options previously unavailable. In addition, time spent on backup administration and monitoring is now almost nonexistent and the backups complete in just 3 hours, 4 times faster than our previous solution,” states McMahon.

RESULTS

ECCV provides water and sanitary sewer services to approximately 50,000 customers in the eastern portions of the city of Centennial and unincorporated Arapahoe County, Colorado. ECCV monitors water use by district residents and is actively working to secure future water supplies. Before ECCV’s Northern Project, the district’s water supply was 100% from non-renewable sources. With the Northern Project, ECCV provides renewable water resources to residents while reducing dependency on groundwater and aquifer resources. The most recent addition to the Northern Project is the Northern Water Treatment Plant (NWTP) near Barr Lake. The NWTP is a state-of-the-art facility that utilizes natural filtration, reverse osmosis filtration, and ultraviolet and chlorine disinfection. The reverse osmosis treatment plant currently processes an estimated 11 million gallons of water per day, and at full capacity will be capable of processing up to 33 million gallons per day.

ABOUT EAST CHERRY CREEK VALLEY WATER AND SANITATION

ECCV had to effectively back up data for the users and the company to ensure secure data availability under almost any circumstances. For us, SEP sesam has truly filled that requirement. We have been able to easily adapt the software to fit in with our Starboard Storage solution, allowing us to get a backup in the primary location and actively restore the virtual machine to a DR site providing a true standby hot site in case of any emergencies. The software solution immediately recognized the new hardware and allowed us to fully utilize the feature sets provided. It was a snap,” says McMahon.

“If I had to pick one thing that I like about SEP sesam, I would have to say, THE SPEED. We are able to provide enterprise-class data backup and availability to our users. Not only did SEP sesam solve the preexisting problems, but added additional functionality and options previously unavailable. In addition, time spent on backup administration and monitoring is now almost nonexistent and the backups complete in just 3 hours, 4 times faster than our previous solution,” states McMahon.

ECCV provides water and sanitary sewer services to approximately 50,000 customers in the eastern portions of the city of Centennial and unincorporated Arapahoe County, Colorado. ECCV monitors water use by district residents and is actively working to secure future water supplies. Before ECCV’s Northern Project, the district’s water supply was 100% from non-renewable sources. With the Northern Project, ECCV provides renewable water resources to residents while reducing dependency on groundwater and aquifer resources. The most recent addition to the Northern Project is the Northern Water Treatment Plant (NWTP) near Barr Lake. The NWTP is a state-of-the-art facility that utilizes natural filtration, reverse osmosis filtration, and ultraviolet and chlorine disinfection. The reverse osmosis treatment plant currently processes an estimated 11 million gallons of water per day, and at full capacity will be capable of processing up to 33 million gallons per day.

SEP Software Corp.

SEP Software Corp. is the premier technology leader providing standardized and high performance backup and disaster recovery solutions for professional IT environments of all sizes. Its flagship product, SEP sesam, delivers seamless solutions to corporations’ backup requirements.

SEP sesam ensures that data security for both virtual and physical environments can be easily and cost-effectively achieved. SEP sesam is the ultimate expression of German engineering and attention to detail. Design and programming originate from our German offices in Weyarn, near Munich, where overall performance and reliability are our utmost concern.