

CASE STUDY › ENERGY

The Customer

This leading independent energy company with a diverse portfolio of high-quality assets depends on rock solid data protection in multiple facilities across the nation.

The Challenge

Backup in three U.S. cities for over 500 TB of unstructured data including business files, Oracle databases, Lotus Notes databases, and graphics files was required.

Previously backing up servers at all three sites using Backup Exec was leaving lots of data unprotected.

Considering the hazardous environmental conditions they faced, the IT staff knew they also required a dependable disaster recovery solution.

The Solution

After an extensive search for a new backup and disaster recovery solution, the customer selected the STORServer Enterprise Backup Appliance as their best option.

Their first STORServer was purchased in March, 2009. Since then, they have upgraded and purchased STORServer Appliances for the other two locations. One site serves as the disaster recovery repository for the others.

The STORServer Appliance installations took 2 to 3 days from start to finish as promised. The backup process is now reliable and simple to operate and administer. The problems with missed backups have been eliminated. According to the system administrator, the best thing about having STORServer Enterprise Backup Appliance solutions is the support he gets. And, the STORServer helps him sleep well at night.



ABOUT STORSERVER

STORServer, Inc., headquartered in Colorado Springs, CO is a leading provider of data backup solutions for the mid-market. We offer a complete suite of appliances, software, and services that solve today's backup, archive and disaster recovery challenges. For more information on STORServer, please visit the company's website at www.storserver.com.

storserver.com

STORServer, Inc. U.S. (800) 550-5121 : STORServer, Europe 0031 (0) 78-6814444
Copyright © STORServer, Inc. 2011. All rights reserved.