

SYNCREON RELIES ON DRUVA TO DELIVER REMOTE OFFICE BACKUP AND RESTORES RIGHT ON TIME



“[Phoenix is] simple...it’s one of the most straightforward products out there. It does what it says.”

*Mark Partridge,
Global Infrastructure Services Director, syncreon*

About syncreon

As a third-party logistics service provider, syncreon’s goal is to make sure products and materials are at the right place at the right time for customers located across industries and across the globe.

With more than 120 locations 20 countries, syncreon’s operational facilities may have as few as 5 or as many as 1,000 people onsite. Depending on the site’s purpose—from operational support to engineering—it may manage a few gigabytes to a terabyte or more of data. Staffing at these sites varies widely—while some locations may have several dedicated IT employees working around the clock in shifts, many sites have limited staff working a single shift—or no dedicated IT personnel at all.

Regardless of the operation’s size or purpose, one steadfast need is that data must be protected. syncreon can’t afford any downtime; their logistical data is the lifeblood of the company, and must be contractually maintained for their customers. While needs may differ from site to site, it’s critical that each office have a backup and archival plan in place. Prior to Druva Phoenix, syncreon was managing backups at each site individually, using tapes as a storage mechanism and then shipping the tapes to a main datacenter facility for storage in fireproof safes. This process was especially challenging for syncreon in locations with limited IT staffing. Even in sites with full IT staff, changing and shipping tapes is a cumbersome, manual process.

Challenges

- Concerns of downtime affecting customer data access
- Cumbersome tape backup and shipping process
- Distributed sites without central data management or local IT staff
- Tediously manual and time-consuming audit process to verify each backup
- Issues with complex and unreliable data restores

Solution

- Druva Phoenix has helped syncreon manage their entire server data protection needs across all remote sites with a single solution

Results with Druva

- 120 locations across 20 countries now have a centrally managed reliable backup and restore process, without requiring IT staff at each site
- A network optimized cloud-native architecture ensures remote office business processes are not interrupted
- Custom controls enable compliance with regional data protection regulations across the globe

Prior to Druva Phoenix, syncreon's process for restoring data was complicated, with many moving parts. When a restore was needed, the appropriate tape(s) was shipped to syncreon's headquarters, where the necessary data was restored to a local machine and then transferred across the network to the remote location. Without centralized backup management, making sure backups took place as required was difficult, "A major challenge for us in some of these [remote] locations is that we don't always have full IT staff to manage the backup process. Just making sure that backups are functioning and data can be restored requires us to go through a very time-consuming and manual audit process." All of the different variables at each site meant that backups and restores were time and resource intensive and made the entire data protection process cumbersome

"A major challenge for us in some of these [remote] locations is that we don't always have full IT staff to manage the backup process. Just making sure that backups are functioning and data can be restored requires us to go through a very time-consuming and manual audit process. With Druva, we can significantly reduce the resources needed to comply with syncreon backup policies."

*Mark Partridge,
Global Infrastructure Services Director, syncreon*

Simplified Management with Druva Phoenix

syncreon initially tested scaling their existing datacenter backup to their remote locations, but decided it did not make strategic sense, as there were too many pieces that needed to be managed locally at each site. syncreon recognized that they needed a solution built for the branch office use case, and selected Phoenix to meet the backup needs of their remote locations.

Designed to solve the unique challenges of remote office backup, Phoenix allows syncreon's IT staff to manage the entire backup and restore process from anywhere via a web console. Because all data moves from the source servers directly to the cloud, syncreon no longer depends on onsite personnel at each location to change tapes and manage the backup process. Additionally, as syncreon establishes new sites, they won't continue to accrue new backup infrastructure expenses, like the cost of both the tape drives and storage fire safes.

Learn how you can protect your remote office data at

<https://www.druva.com/solutions/remote-office-cloud-backup/>.

About Druva

Druva is the leader in cloud data protection and information management, leveraging the public cloud to offer a single pane of glass to protect, preserve and discover information—dramatically increasing the availability and visibility of business critical information, while reducing the risk, cost and complexity of managing and protecting it.

Druva's award-winning solutions intelligently collect data, and unify backup, disaster recovery, archival and governance capabilities onto a single, optimized data set. As the industry's fastest growing data protection provider, Druva is trusted by over 4,000 global organizations and protects over 25 PB of data. Learn more at www.druva.com and join the conversation at twitter.com/druvainc.



Druva, Inc.

Americas: +1 888-248-4976
Europe: +44 (0) 203-750-9440
APJ: +919886120215
sales@druva.com
www.druva.com