

Cloud Backup Solutions from OSAS

Achieve peace of mind with Open Systems Adaptable Solutions cloud backup solutions for your system

Tired of rotating tapes or portable drives? Are you confident you can successfully restore data in a crisis? If lost information is retrieved, does it happen in a timely manner?

The OSAS difference

If you're concerned about your current backup methods, it's time for a change. OSAS can provide, manage, and monitor a cloud backup solution for your ERP servers. Experience the confidence of knowing you have a certified IT team to affordably and securely maintain your backups.

- Face the hard facts of utilizing other backup solutions
- 8% of hard drives fail within the first 2 years of installation
- Hard drives older than 2 years have a failure rate of 7% per year
- New servers take an average of more than a week to install

Most backup solutions rely on manual rotation onsite, are prone to human error or damage to the backup media, and may not support live database backup.

Because your data is critical to business operations

OSAS uses a powerful online service to guarantee the daily successful backup of your data. Fail-safes mitigate server crashes or failures so you can be assured that your data is secure.

Advantages

- Shows the status of daily backups with emailed reports
- Provides an offsite backup of your entire ERP system
- Minimizes downtime with our Cloud Disaster Recovery option
- Alerts of backup problems guarantees data is safe and up-to-date
- Restores single files or directories upon request
- Runs automated backups every night
- Archives data to allow file retrieval for up to 7 days
- Backs-up SQL databases live

Cloud Disaster Recovery Option for Traverse & Traverse Global

OSAS Cloud Backup Solution is more than just an online backup service, it's also a disaster recovery plan for our ERP products based on the Traverse Framework. If your system fails, we can load your most recent database backups onto one of our Cloud Servers, so your company operations can continue until the server is replaced. Your users simply login to your Traverse/Global client application on our Cloud Server. You can be confident that your system will be re-loaded correctly because it will be configured by OSAS. Daily charges and setup fees for your Cloud Server will apply.

(This option is available for Traverse and Traverse Global systems, including Traverse Master, Traverse Service, and Traverse Flex-Pack. *Not available for OSAS8, Impress, or SouthWare.*)

Get back on your feet as soon as possible

Our cloud-based backups are automatic, periodically tested, and secure. We can protect file shares and any other documents that require secure recovery options.

The industry standard for disaster recovery

We think that cloud-based backups provide the best possible recovery options...but don't take our word for it.

"The first email that we typically see in the morning is a confirmation of the number of files backed up to the Cloud. Being a former bean counter, I like seeing a number. I like seeing the backup successful confirmation daily!" - Cloud Backup client.

If you don't have complete confidence that your backup will be successful in the case of a server failure or disaster, it's time for a managed cloud backup solution so you'll never suffer the loss of important data again. When your company needs a new backup plan, chose the one offered exclusively by system experts.

Month-to-Month Pricing

Our unique pricing model makes Cloud a no-brainer. Our pricing model works to meet your companies business needs at a cost based upon your number of users.

STORAGE AMOUNT (GB / TB)	MONTHLY PRICE (\$ / MONTH)	ONE TIME SETUP (HOURS)
25 GB	\$60	2 – 4 hours
100 GB	\$80	2 – 4 hours
200 GB	\$100	3 – 4 hours
500 GB	\$150	4 – 5 hours
1 TB	\$200	4 – 6 hours
2.5 TB	\$250	6 – 8 hours
> 2.5 TB	Custom Quote	Custom Quote

** Setup includes Traverse or other OSAS software related data only. Other files or document folders can be included but requires additional setup and custom quotes*

[Contact your software provider, or visit \[osas.com/cloud\]\(http://osas.com/cloud\).](#)