

Cloud Backup

Cloud-first backup, without the cost and complexity.



Cloud Backup is designed to provide a streamlined, cloud-first data protection service for physical and virtual servers, workstations and business documents in one web-based dashboard. Ideal when considering your business continuity and disaster recovery

plans, should the worst happen we will make sure the data is retrieved and your working environment is restored.

A fully managed, online backup solution to safeguard your data securely offsite.

Spend less time managing backups



Fast backup, rapid restore

Deduplication, compression, and fast, optimised movement to and from our global private cloud.

All in one protection

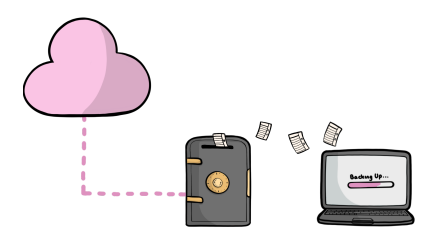
Protect physical and virtual servers and their applications with a single, simple dashboard.

Simple, powerful, affordable

No need to manage storage, configure cloud connections, or worry about hidden costs.

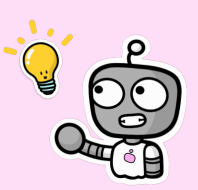
The cloud-first backup service for your virtual and physical servers.

- Cloud-first backups mean no need to worry about storage requirements.
- Fast backup and rapid restore.
- A single dashboard to verify the status of all your backups at a glance.



Taking the guess work out of disaster recovery.

We will manage the service for you, and we will ensure you can retrieve your data, but we do not access it. Cloud Backup gives private key encryption, eliminating any unauthorised access and the data is stored in certified centres.



Clever



Gain peace of mind with emailed reports featuring screenshot verification that your system state, file, and folder backups are recoverable.

Fast



Leverage fast- and folder-level recovery and full system recovery with baremetal restore or virtual disaster recovery.

Flexible



Multiple recovery options from a single product, with no extra charges for different recovery options.

Secure



ISO-Certified
data centres are
located worldwide,
with additional
certifications by
location. Encrypted in
transit and at rest.

Reduce the cost and complexity of backup, without sacrificing speed or reliability.

Automatically test, verify and report

Automation: Testing your server backups is simple and easy. Enrol servers in the test plan once, and tests will automatically occur as scheduled.

Verification: A screenshot of the restored backup VM verifies its successful recovery and provides a record of when it was tested.

Insight: Gain a sense of how long a specific server recovery may take in a real disaster recovery scenario.

Documentation: We can include test recovery results in reports, documenting and demonstrating your disaster readiness.

Higher Levels of Compression

Recovery Insight

Screenshot

Verification

Arrange your FREE Demo today!



Features & Benefits

- Keep an optional local copy of your data using an existing network share or other hardware with LocalSpeedVault.
- Create a standby server via our continuous recovery option.
- Recover at LAN speed via the LocalSpeedVault option if needed.
- WAN optimisation helps minimise bandwidth usage; bandwidth throttling is available during business hours for slow network connections.
- Restore only what has changed for efficient recovery.
- More than 30 data centres to choose from.
- Daily backups are a fraction of selected size.
- ISO 27001, ISO 9001, and other certifications depending on your chosen data centre.
- Automate backup deployment with device profiles to help provide consistent configurations.
- Manage by exception with customisable views and reporting.
- Using one vendor for your backup software and cloud storage simplifies billing and support.

www.pcs-systems.com/cloudbackup

08452 414155

- Create your own private key or have one generated for you during deployment when using the standalone version. Integrated N-central Backup and RMM Managed Online Backup offer pass phrase encryption.
- Up to seven years' data retention to help your meet regulatory requirements.
- Get multiple recovery options from a single product, with no extra charges for different recovery methods.
- Storage in our global private cloud is included. Fair-use policies apply.
- Byte-level change tracking between backups helps ensure only changed data gets sent.

Cloud Backup

Requires nothing but an internet connection.

Get proof your backups work.



Complete backups in super speed time.

No software or hardware necessary.

