



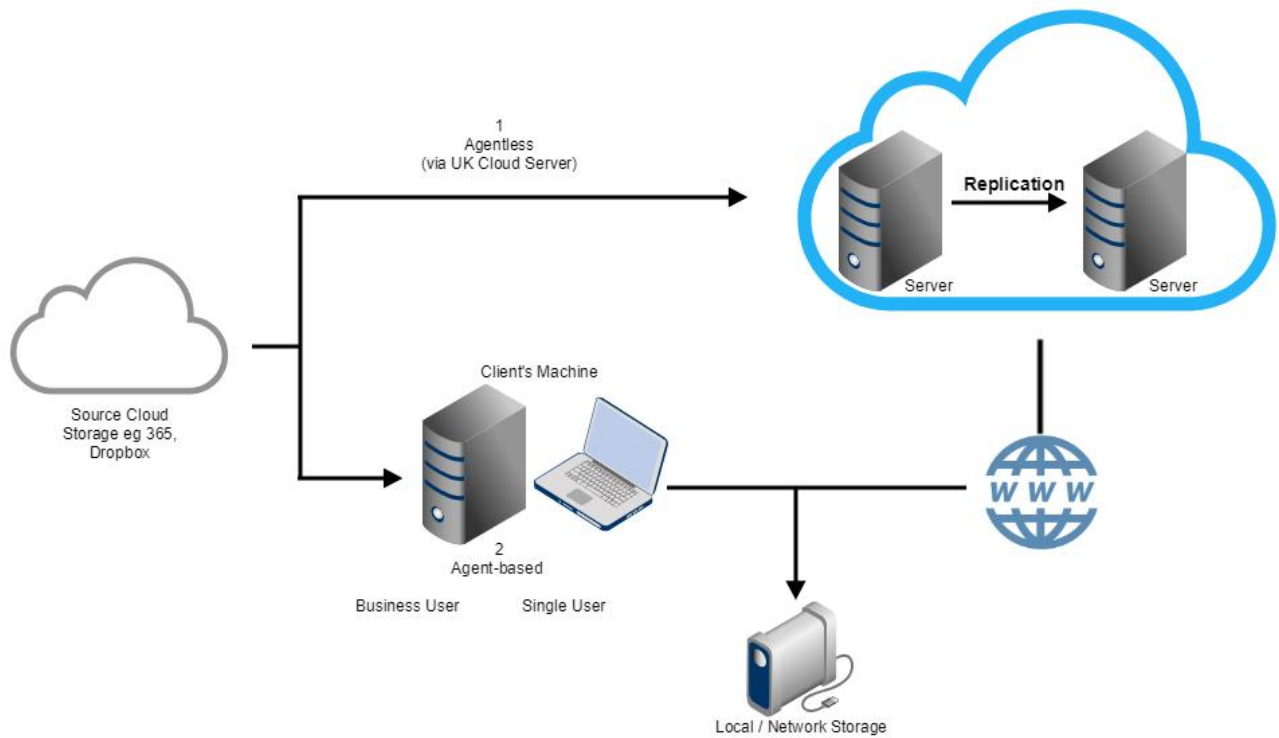
Cloud File Backup Solution v7

Safeguard Critical Cloud Data with Unlimited Retention

Storing corporate data in the cloud is becoming prevalent among organisations. Cloud data can be as vital as on-premises assets. While cloud storage often offers some level of backup and security, it is not immune from human-caused data loss like accidental deletions and malicious activities. What's more, many cloud providers only keep limited file versions and purge the deleted or older versions after a certain period of time. Relying on the cloud provider to recover critical data may expose your business to serious risks such as lost intellectual property and regulatory non-compliance.

Our Cloud File Backup solution empowers you to take full control of their sensitive corporate information that resides outside of their data centres, keep it as long as you want, and recover with ease.

Easy deployment



About Us...

Total UK operation from the storing of your encrypted data in UK data centres to UK technical support

UK-based cloud backup and disaster recovery company established in 2004.

We provide:

- ✓ Our own private cloud, which is hosted in two UK, ISO 27001 accredited data centres
- ✓ UK support via phone, email or online chat
- ✓ Over a decade of cloud service experience
- ✓ Certified engineers
- ✓ Friendly and efficient support
- ✓ 99.9% uptime
- ✓ Free seeding service for initial backup and large restores
- ✓ Protect it! Solutions for servers, workstations and Office 365 mailbox data
- ✓ GDPR compliant

Cloud-to-cloud backup

Our solution enables you to back up your data from one cloud storage to our secure UK Servers. This ensures your cloud business data has multi layers of protection from unpredictable loss and is always retrievable in case of disaster scenarios.

Agentless or agent-based deployment options

Administrators are empowered to deploy our Cloud File backup solution flexibly in an agentless or agent-based approach for meeting different needs. Simply use the web console for hassle-free backup and restore management on the go, or adopt the Business User or Single User client agent for robustness and backup performance.

Automatic backup with flexible scheduling

Cloud File backup can be scheduled at your request so that it is performed at a time convenient to you. Backup jobs can run automatically at a specific time or on a recurring basis. Administrators can also create multiple custom backup plans to comply with various regulatory requirements.

High-speed and efficient backup

Our block-level incremental backup technology breaks down the files into blocks so that only changed blocks are backed up each time. Whereas the multi-threading implementation in our solution utilises the computing power of multiple CPU cores for creating multiple backup and restore threads to turbocharge the cloud file backup and restore performance.

Multiple backup destinations

You can back up to multiple destinations to minimise the risk of data loss, including local drives, network share, and our UK private, replicated cloud storage sequentially or concurrently.

Supported Cloud Type



Infinite retention of cloud data

Keep your important cloud data as long as you want utilising custom retention policies. You can also set daily, weekly, monthly and/or yearly retention policies to flexibly suit your IT audit and compliance needs.

Flexible point-in-time recovery

Restore your cloud data from any point in time that it was backed up. Even multiple versions of an item can be recovered through a single operation if needed. There are no more fears for data loss due to accidental or malicious deletions.

Unhackable 256-bit truly randomised encryption key

Before backing data up to our private UK cloud, data security is ensured by enabling 256-bit encryption so that the backup agent will encrypt the backup data locally before sending securely to our UK Cloud. The 256-bit encryption key is impossible to hack even by brute force attack using a supercomputer.

Encryption key recovery

If enabled, you can upload your hashed encryption key to the centralised management console, so that when a user has lost his/her encryption key, the administrator can engage in our encryption key recovery service to get the key back. There is an additional charge for this service

Centralised administration and configuration in web console

Our centralised web console offers administrators and backup users a one-stop location for monitoring and managing backup and restore activities. Administrators are allowed to create multiple backup user accounts and mass deploy backup rules at the same time. This saves provisioning costs and time in organisations with large enterprise deployment.