

CS Backup Protect Data

Off-Site Storage Keeps you secure



An efficient backup strategy which will save your business both time and money.

A fully automated, online backup and disaster recovery service for server, computer, and laptop users.

CS Backup offers a secure, reliable way to backup your business-critical data without the hassle, time and cost associated with traditional tape backup methods.

CS Backup uses industry leading bit level incremental backups to transfer only that data which has changed. This means that your data storage requirements are efficient, and it reduces the time taken for your daily backups.

Powerful, Flexible and User-Friendly Backup Strategy

Features and Benefits

- A Comprehensive Solution for desktops, laptops & servers.
- Client Backups and Data Restoration is Fully Automated and is available for recovery of any previous version of backed up files.
 - Incremental daily backup, scheduled for unattended operation.
 - Support for backing up multiple versions of the same file with time stamps for easy restores.
 - Support for large file backups including 'continue where you left off' feature.
- Intelli-Delta Technology for Incremental Backups. Automatically detect changes in files and/or directories and backs up accordingly. Will back up only the changes in files, not the entire file every time.
- Flexible Scheduling Options, including Periodic and Continuous Data Protection.
- SQL Backup, Exchange Server Backup, Active Directory/System State Backup, and MySQL Backup can be performed.
- Validation of your Data Restores. We schedule restore drills to ensure data integrity and restorability.
- Fault Tolerant Infrastructure and Multi-Level Data Redundancy Protection are employed at our Datacenter facilities.
- Open File Backup Support Support for Volume Shadow Copy for backing up Open Files in Windows.
- Data is Encrypted, Compressed, and Backed up via the Internet. Data encryption protects all data before it leaves the clients server to ensure data privacy both in transit and storage. Robust encryption with up to 448-bit Military strength protection, based on the blowfish algorithm. Powerful data compression based on the ZLIB algorithm.
- Local to Remote Server Data Migration (First backup taken locally, thereafter incremental backups done online).

CS Backup

- Will safeguard your business against corrupt data, free your staff from this daily routine and eliminate human error from this business-critical process.
- Eliminates the time and cost of your staff transporting backup tapes offsite and into secure offsite storage, ensuring data protection and compliancy.
- Eliminates the time and cost of employing your staff or IT Resources to maintain, upgrade or install new tapes or drives.
- Will vastly reduce staff downtime by enabling users to restore lost or corrupted files simply and swiftly. This eliminates the need to engage valuable IT resources and reduces downtime.
- Greatly reduces downtime in the event of a server data disaster restoring system or corrupted files simply, securely, and swiftly. CS Backup reduces downtime, increases data availability, provides business continuity insurance, frees up resources which in turn saves your business time and money.

System Requirements

- Windows 10/11, Windows 2016/2019/2022 Server, with 64 MB RAM and at least 1 GB of free disk space.
- Microsoft .NET Framework 4.5.2, Windows Universal C Runtime Library.
- Broadband ADSL2+ Internet access with a static IP Address with NAT/Firewall Port forward configuration.
- Remote Access to the allocated Online Backup Client computer.

Want to Know More: 1800 223 603 (AU) – 0800 003 856 (NZ) anz-support@csdental.com