

CloudCentral Backup & Disaster Recovery

Protect your on-premise and cloud servers



At a Glance

Backup and disaster recovery for Windows and Linux workstation and servers located on premise and in the cloud

Bare metal full server recovery and individual file recovery allows choice of data recovery to meet specific needs

A self service backup portal enables you to access backup data and view status of backup jobs

Backup data is stored in Australian data centres on dual parity RAID storage for assured data sovereignty and protection

Government grade AES-256 data encryption ensures data is protected against unauthorised access

Compression and de-duplication reduces the amount of data stored and transmitted across the network

Benefits

Protect your servers and data with real-time and scheduled backups to the cloud

Recover servers and data in minutes from the cloud via the self service portal

Data is encrypted, compressed and de-duplicated prior to transmission for security and to reduce data transfers

Online portal and scheduled reports provide you with up to date information about your backup and data protection

Backup & Disaster Recovery Overview

CloudCentral Backup & Disaster recovery provides data protection for servers and desktops hosted on premise or in the cloud.

The service supports Windows and Linux workstations and servers enabling them to be backed up in near real time. If a disaster occurs then services can be restored into the cloud in minutes.

Backup and recovery jobs can be created, modified and monitored via the web self service portal. The portal also offers a reporting interface including scheduled reporting via email.

Data is compressed and de-duplicated to reduce the amount of data storage and network traffic required to perform backups. Backup windows are reduced and less network bandwidth is required.

The service supports bare metal recovery of entire servers as well as file level recovery to recover individual files and directories.

Microsoft SQL Server database and Exchange mail box backup and recoveries are supported natively within the product enabling granular backup and recovery for these applications.

Additional replication from the primary backup repository to one or more secondary backup repositories enables protection of data within the cloud environment.

Data is stored on dual parity ZFS storage systems with block level checksums to protect against silent data corruption also known as 'bit rot'.

Get Started

Take advantage of our 30-day free trial to test and evaluate our services free of charge.

Call 1300 144 007 or email sales@cloudcentral.com.au to get started today.