

Protect and store your data better from any disasters and malware



Due to the ever-changing nature of technology, it is essential to backup all mission-critical data and make sure that this data can be recovered in the event of an unplanned disaster.

Cloud Backup

Used to store copies of physical or virtual files and/or databases, that get sent to an off-site location for safekeeping in the event of an emergency or equipment failure.



Backup Critical Data



Restore Data Quickly



Ransomware Protection



Data Loss Prevention



Automated Install and Security

Cloud Application Backup

Cloud-to-cloud backup and recovery solution, that includes daily changes in Office 365 applications, that are backed up to a cloud for implementation and restore.

Backup Critical Data

Close Retention Policy Gaps

Data Recovery



Reliable 24/7 Access

Long-term Retention

Intelligent Workforce Management

Disaster Recovery

Less downtime with instant recovery that prevents any disaster from harming or destroying your data or servers.



Re-boot ready in minutes

Failover to the cloud

Local disaster recovery

Ransomware mitigation

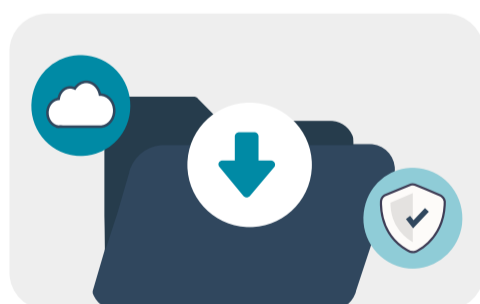
Delivery of server insurance

Dedicated cloud resources

Object Storage

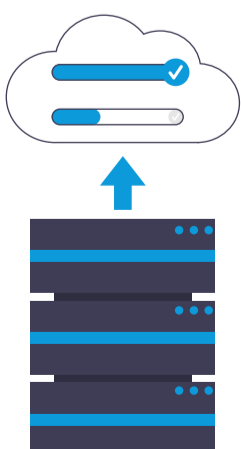
The object-based storage approach allows a user to manage and manipulate data in distinct units, which are called objects. Objects are stored in a single warehouse rather than in separate folders within other files.

- ▶ Managing unstructured data
- ▶ Unlimited scalability
- ▶ Secure data storage
- ▶ Low cost with less complexity



Cloud NAS Storage

An internet-based storage system, known as Cloud NAS, is used as an archiving and backup solution. Data is stored in the cloud and can be accessed from anywhere.



Automate data management

Hybrid and multi-cloud storage

Complete control of infrastructure

Centralized file storage management