



Cloudbase Backup and Archive

Powered by Catalyst Cloud

Can you afford to lose your business data through hardware failure, software malfunction or malicious ransomware attack?

No more tape backups or copying data to unreliable USB devices or external storage. Costs associated with onsite storage of media are a thing of the past, losing or damaging backup media can be averted. Use the cloud for your backup and archive requirements.





catalyst cloud
CLOUD NATIVE NEW ZEALAND



COMMVault

VEEAM

QNAP

Thinking has designed and built a multi-vendor backup and archive solution based on the Catalyst Cloud object storage service. This object store can be either tied to a single location in New Zealand or distributed across multiple locations for added geographic redundancy.

This backup and archive solution presents flexibility and large storage capability to enterprise backup products like Veeam and Commvault, as well as file based backup solutions such as FTP or Robocopy.

Data is encrypted at rest and in transit, with access to the object store authenticated and tied to specific IP addresses for added security. We can even throttle the upload and download or backups or time it to not impact your daily Internet use.

Our solution uses a combination of redundant storage onsite via a QNAP NAS as well as the object store in Catalyst Cloud meaning a client can have the option of rapid restore locally as well as off premise archive or backup restore capability.

The object store is based in Catalyst Cloud's New Zealand data centres so any requirement for data sovereignty is fulfilled by the solution keeping your data within New Zealand legal jurisdiction.

