



Key Features

- Complete visibility and control**
 Access and recover data in hosted backup repositories directly from the backup console; track cloud repository consumption and receive reminders and alerts for storage usage
- A modern backup architecture**
 Leverage the latest in backup technology from Veeam, including backup copy jobs with built-in WAN acceleration, incremental-forever backups, GFS (grandfather-father-son) retention policies and more
- End-to-end encryption**
 Rest easy by encrypting all data at source (before it leaves your network perimeter), data in flight and data at rest, without negatively impacting the data reduction ratios of built-in compression and WAN acceleration.

Fast and Secure Offsite Back-Ups

Get your backups off site without the cost and complexity of managing offsite infrastructure. Veeam Cloud Connect provides a fully integrated, fast and secure way to backup and restore data from the cloud. Simply point your backups to the vGRID Infrastructure Backup repository—offsite backup has never been so easy!

Why use vGRID Cloud Connect?

One of the added benefits of using the vGRID Infrastructure Backup repositories is that these backups can be 'powered on' as operational machines on the vGRID platform in the event of any failure of the production platform you are operating (*capacity reservation required).

A Veeam Cloud Connect license is required per Virtual Machine (VM) being backed up. A Veeam Backup and Replication VM instance license is required per VM being restored from the backup within the vGRID infrastructure - reported only for the month(s) active.

The process of testing the replicated data, for Business Continuity Process (BCP) integrity compliance, takes only a few minutes because the VM's can be deployed into the vGRID compute clusters directly from the vGRID Cloud Connect backup store.

The technology used for backup storage is not designed for production workloads so this direct deployment model is only for BCP testing and not suitable for ongoing production use.

The process of going into production from the replicated data is also very smooth as the VM's can be mounted into the vGRID compute clusters within a few minutes and powered on, then whilst running the underlying disks can be live-migrated to the production storage tiers negating the need for a full ingest of the data prior to powering on the VM.

Learn more at www.vgrid.nz

support@vgrid.nz

