Google Cloud and Veeam® continue to deliver a tightly integrated portfolio for protecting and managing hybrid-cloud data, inclusive of Compute Engine. While Google ensures the availability and reliability of their infrastructure for building and deploying applications and services, the responsibility to secure and protect data is always retained by you, including backup.

Veeam Backup for Google Cloud delivers Google-native, fully automated backup and recovery to easily protect and manage all your Google Cloud data. Utilizing native snapshots, backup to object storage classes and flexible recovery options, you can eliminate the risk of data loss — even at scale — for all your Google Cloud data, while saving big on your monthly bill.

Set and forget simplicity
Policy-based automation easily manages the creation, retention and lifecycle of Google-native snapshots and backups, eliminating manual processes, custom scripts and agents

Fast and flexible recovery
Easy wizard-driven recovery options enable near-zero RTOs, from entire instances to individual files and folders, as well as instant recovery out of Google Cloud

Lowest cost archive storage
Cost calculator, intelligent tiering to object storage classes, including Google Archive, deliver the lowest cost archive storage while hitting retention and compliance objectives

Greater security and compliance
Meet Google Cloud recommended best practices to secure your data against ransomware, cyberthreats and bad actors by isolating backup data from production through cross-project and cross-region backup

One platform
One platform to centrally manage Google Cloud backup with other cloud, virtual, physical, SaaS and Kubernetes environments under a single, powerful interface

Cloud Mobility
Backup, recover and migrate your files, application items and instances across cloud, virtual and physical environments with no charges

Google Cloud

Production Project

- VM
- Compute Engine instances
- Disks
- Disk snapshots

Backup

- VM
- Workers
- Cloud Storage buckets

Veeam Backup for Google Cloud

Data Center

- Repository
- VM
- AWS
- Amazon EC2
- Azure
- Azure VM
Purpose-built for Google Cloud

Google-native
Utilize native snapshots for incredibly low RPOs without the need for agents

Simple setup
Easily deploy from the Google Cloud Marketplace to start protecting data in just minutes

Fully automated
Effortlessly protect all data — even at scale — with policy-based automation and labels

Rapid recovery
Quickly overcome any data loss with flexible instance, volume and file-level recovery

Cost calculation
Avoid cloud overspend while still achieving SLOs with industry-first cost calculation

Low-cost tiering
Automatically tier snapshots to low-cost object storage classes for retention and compliance

MySQL backup
Automate native backup of MySQL databases on Google Cloud with flexible policy-based protection and recovery options

Cross-project/region
Isolate backups from production to secure data against internal and external threats

Permission checks
Easily validate and remediate cloud IAM permissions for backup and recovery operations

RESTful API
Integrate and automate Google Cloud backup with other workflows and apps

App and data mobility
Unlimited data portability between Google Cloud, on-premises and other public clouds

Multi-cloud ready
Centralize Google Cloud backup under a single platform with your other workloads

Learn more
veeam.com

¹When combined with Veeam Backup & Replication™ v11a or later