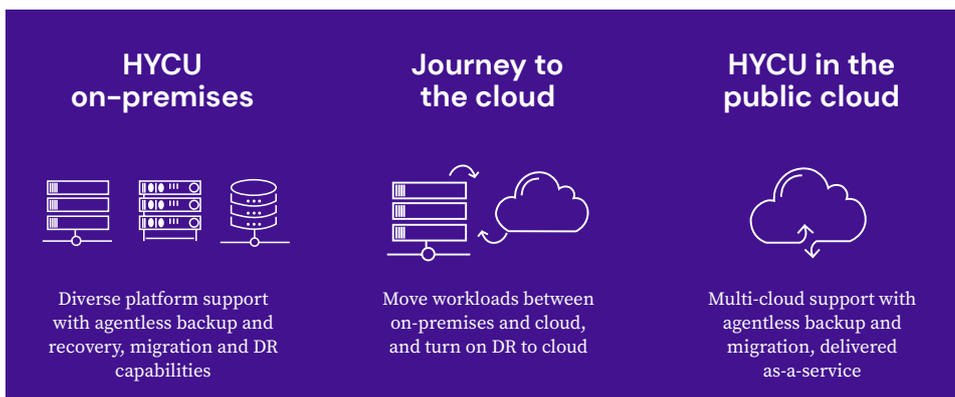


Google provides a secure platform for businesses to build on, but customers are responsible for ensuring that what they build on Google and the data stored in Google is secure and protected.

HYCU Protégé for Google Cloud is a cloud-native Data Protection as a Service solution for all of your Google Cloud workloads, including SAP HANA running on Google Compute Engine (GCE), applications and databases running on Google Kubernetes Engine (GKE) and unstructured data hosted on Google Cloud Storage (GCS).

HYCU demonstrates proven expertise in application-aware backup, recovery and migration for both on-premises and public cloud environments, delivering an integrated data protection experience for hybrid cloud environments.

Supporting Customers at all Stages of their Cloud Journey



Data Protection for Google Cloud

HYCU Protégé for Google Cloud provides cloud-native, application-consistent backup and flexible recovery for GCE, GKE and GCS. HYCU delivers this via 1-click simplicity, tight platform integration and awareness, with built-in compliance for Google Cloud workloads.

Data Migration for Google Cloud

HYCU Protégé for Google Cloud can seamlessly lift and shift production workloads in an application-consistent manner from on-premises to Google Cloud, from a different public cloud to Google Cloud, or within Google Cloud regions and projects. HYCU enables migrations effortlessly using both built-in self-service, on-demand and staged capabilities.

Disaster Recovery for Google Cloud

Customers looking for cost-efficient DR can now use HYCU Protégé to seamlessly failover on-premises and cloud workloads to Google cloud. HYCU eliminates the need to pay for compute and high-performance storage until customers need to failover to Google Cloud.



100%
APP FOCUSED

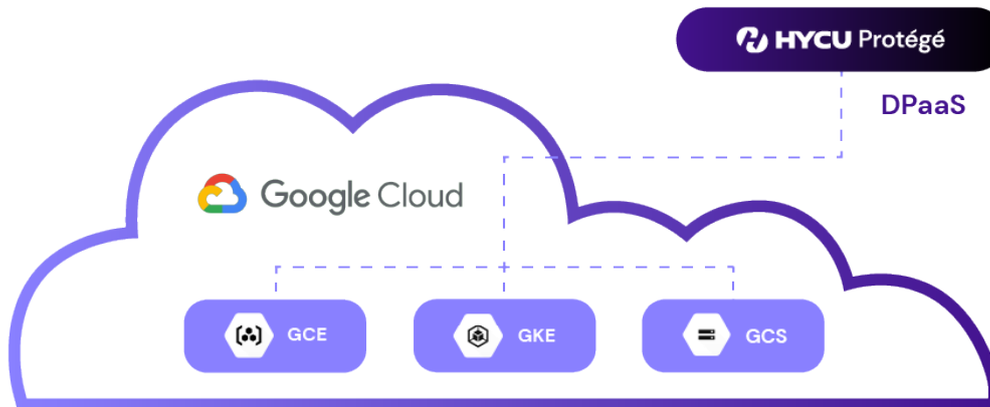
4 min
TO GET STARTED

3 min
TO DISCOVER

2 min
TO PROTECT

1 click
BACKUP/MIGRATION/DR

0
LEARNING CURVE



Next-Gen Backup for Google Cloud

Zero deployment, maintenance, configuration with HYCU's true Backup as a Service (BaaS) hosted within Google Cloud.

Eliminate planning and sizing of backup infrastructure with HYCU's cloud-scale architecture to support Google Cloud's limitless scale.

Increase cost savings with optimal cloud utilization with HYCU's cloud-smart design, optimized for any region within Google Cloud.

Single pane of glass for all workloads with HYCU's unified backup solution for all workloads on GCE, GKE and GCS.

100% Application-Centric

Auto detect and protect applications with HYCU's automated application discovery on GKE and GCE and backup to GCS.

Optimized for SAP HANA with HYCU's integration with Cloud Storage Backint agent (SAP certified) for backup, recovery, migration, and DR.

Easy to protect customized applications with HYCU's detailed per-post application framework for application and data-consistent backups.

Flexible application recovery with HYCU's complete and granular recovery of GKE and SAP HANA applications.

Efficient and Secure Backup and Recovery

No Performance Penalty with HYCU's agentless architecture across the board to backup GCE, GKE and GCS.

Granular rapid recovery with HYCU's ability to recover files, folders, VMs, disks, containers and applications from local snapshots or cloud storage.

Achieve backup storage efficiency with HYCU's incremental forever and de-duped backups to GCS with auto tiering.

Single pane of glass for all workloads with HYCU's unified backup solution for all workloads on GCE, GKE and GCS.

Improve cloud operational efficiency

Enable DevOps environments with HYCU's ability to inherit Google's multi-tenancy by integrating with its IAM and projects.

Intuitive end-user experience with HYCU's easy to use interface that needs zero learning curve for Google Cloud admins.

Relieve admins from manual tasks with HYCU's policy-based automation to easily detect and protect new workloads.

Gain peace of mind and eliminate the worry of backup failures with HYCU's proactive tech support to discover and resolve issues before anyone realizes.

Simplified cross-cloud operations

Accelerate Dev/Test environments with HYCU's ability to easily clone VMs, disks, Containers and Apps across multiple projects.

One-click cross-regional DR with HYCU's simple and easy multi-regional DR capabilities for GCE, GKE and GCS.

Cost-efficient backup and recovery of on-premises infrastructure with HYCU's ability to leverage Google Cloud Storage as a backup and DR target for on-prem workloads.

Express ticket to Google Cloud with HYCU's one-click, agentless migration of on-premises workloads to Google Cloud.