OVERVIEW

Multi-cloud is a reality. But, to fully realize and monetize the power of a multi-cloud environment, you must know your business data and applications are recoverable swiftly in case of for example human error, accidental deletion, data corruption, or even ransomware.

If you are a multi-cloud operation, you have to independently take care of backup and recovery for each cloud service provider. This is an IT management nightmare built around multiple cobbled together homegrown backup scripts or legacy products that are time consuming, not easily replicated, not very well integrated, complex and never really engineered for the cloud in the first place which puts your organization and even your career at risk.

With Veritas CloudPoint, you get the visibility and control from one intuitive central dashboard to confidently manage and easily orchestrate enterprise data protection for your business data consistently across the broadest range of applications and workloads, in both private and public clouds, helping you to transform your organization into a confident multi-cloud digital enterprise.

SIMPLIFY THE COMPLEXITY OF MANAGING A MULTI-CLOUD DATA ENVIRONMENT

Because cobbled together backup tools offer you visibility and control over just one cloud at a time, with many different cloud environments, the complexity becomes quickly overwhelming. CloudPoint, on the other hand, enables you to manage backup and recovery for all your business data across legacy and next-generation applications in Microsoft Azure, Amazon Web Services and the Google Cloud Platform with just one simple dashboard.

ENSURE THAT APPLICATIONS AND DATA ARE PROTECTED WITH AUTOMATED SNAPSHOTS

The thing about using homegrown scripts is that, although they may provide for a free, basic backup solution, they are hard work and easily broken. The dynamic nature of your cloud environments requires you to update your backup scripts continuously as new instances and applications launch and others terminate. Also, manual backup operations make it prone to human error. CloudPoint alleviates the risk and compliance concerns with automated discovery of new cloud instances and applications and backs up in seconds based on policies that map to your business SLAs—without the need for you to install agents.
SCALE FASTER AT LOWER COST

Unlike legacy products that are heavy and rigid backup architecture deployments, CloudPoint is data protection reimagined and built from the ground up to be cloud-native. It is lightweight and flexible. You can pick your cloud and take advantage of the intelligence that already exists in the platform, which makes it simple to deploy, easy to scale, and very cost-effective to run. We add all the necessary enterprise data protection functions and workload support that your teams expect and make these available through a single central dashboard. This dashboard also offers role based access controls to enable self-service and assist in cloud management.

SECURE DATA FOR RAPID RECOVERY

A multi-cloud digital enterprise demands enterprise-level backup and recovery functions. With CloudPoint you get access to enterprise functions that are years ahead of other vendors with powerful granular search, near-instant recovery down to the file level, classification and deletion of Personally Identifiable Information (PII) and replication to other cloud regions in case disaster strikes.

KEY FEATURES

**Application-Aware Protection**—expedite deployment time and ensure backup compliance with automated discovery and policy-based backup of new cloud instances as soon as they launch.

**Application-Consistent Snapshots**—deliver backup consistency with application-consistent snapshots for cloud instances that run Microsoft SQL, Oracle, Amazon RDS, Amazon Aurora, and MongoDB—with no need for you to install an agent.

**Declarative Policy Automation**—eliminate manual backup jobs; simply define policies with snapshot and retention schedules that map to your unique service levels and assign these with one click to cloud instances, applications and databases.
Granular Search and Recovery—find the desired recovery-point quickly with powerful granular search and recover cloud instances, restore volumes to source or new instances, and recover individual files—all in a matter of seconds.

Classification and Deletion of PII—expedite GDPR readiness with automated classification of Personally Identifiable Information in snapshots so you are always ready to delete PII when requested.

Region to Region Replication—replicate snapshots to another region from the same provider to minimize data loss and ensure swift disaster recovery.

Role Based Access Control—define access controls and delegate permissions for an individual user or group to enable self-service backup and recovery.

Real-Time Operational Reporting—gain peace of mind with deep, real-time visibility in backup performance and compliance reporting.

Integrated with NetBackup—get centralized governance, and compliance through the NetBackup Web UI.

WHY VERITAS?

As more of us embrace a cloud-first mentality to boost digital business, the need to navigate the complexities of a multi-cloud world becomes critical. As with on-premises environments, you must consider all aspects of data management as you journey to and operate in the cloud, from backup and recovery, compliance readiness, workload portability to business continuity and storage optimization. The strategic partnerships between Veritas and the leading Cloud Service Providers give you the best of both worlds and help you manage and protect your data and extract maximum value from it.

GETTING STARTED IS EASY

Learn more about how Veritas CloudPoint can transform your organization into a confident multi-cloud digital enterprise and make sure to get your free edition of the software.

Get CloudPoint Free Today.