

*Veritas CloudPoint.  
Make data protection work for the multi-cloud.*

The truth in cloud.

Companies are looking at modern workloads and public clouds to power digital transformation. Many use cloud platforms from a variety of providers—a multi-cloud strategy in which each cloud performs a different task. Plus, traditional data centers are often still in the mix.

Keeping up with this fast pace of digital change and data growth in a dynamic backup and recovery environment demands a radically new data protection approach. Veritas™ CloudPoint offers modern data protection—purpose-built to seamlessly span private, public and hybrid clouds as well as traditional IT. It supports workloads without sacrificing on recovery options, scale and speed.

**WHY VERITAS™ CLOUDPOINT?**

- Multi-cloud visibility and orchestration.
- Simplify and automate backup.
- Application consistent backup.
- Faster recovery with finer controls.
- Modular architecture for rapid workload integration.

**MULTI-CLOUD VISIBILITY AND ORCHESTRATION**

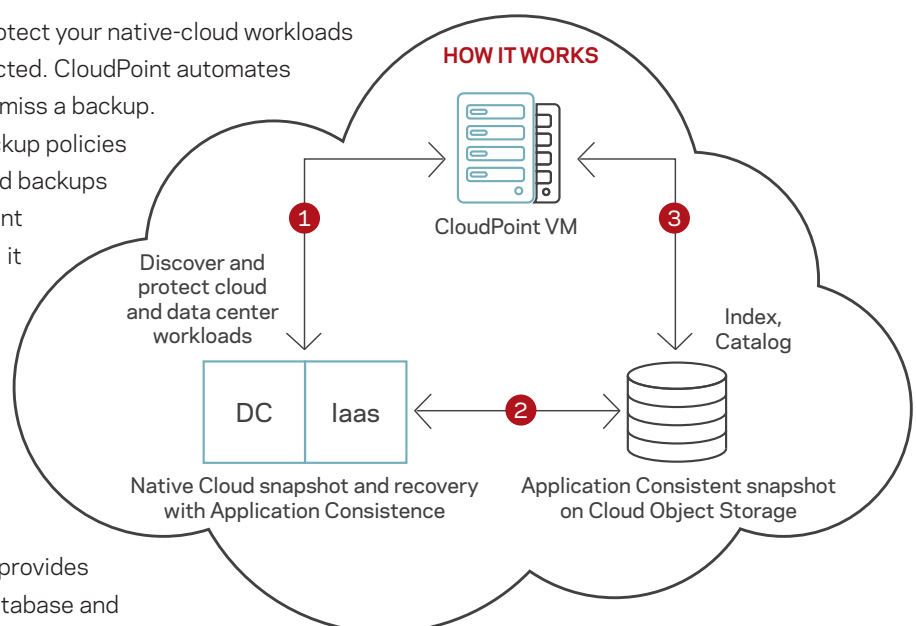
Today, companies use public cloud platforms from a variety of providers. But traditional backup does not easily integrate with these public clouds. CloudPoint uses and enhances native cloud and storage array capabilities to deliver a single snapshot-based data protection solution. It supports your workloads across traditional data centers and your public, private and hybrid clouds. CloudPoint includes day-one support for Amazon Web Services, Microsoft Azure, and Google Cloud.

**SIMPLIFY AND AUTOMATE BACKUP**

Homegrown, manual, script-based solutions to protect your native-cloud workloads are easily broken, leaving your workloads unprotected. CloudPoint automates the backup scheduling and creation, so you never miss a backup. Because each application is unique, individual backup policies can be assigned to a schedule. Auto-deletion of old backups prevents you from retaining thousands of redundant backups. This not only improves backup reliability, it also drives down backup costs and the time staff spends on getting the backup job done.

**APPLICATION CONSISTENT BACKUP**

Backup windows do not exist in the cloud. Taking an application offline or even the slightest performance dip to perform a backup impacts digital business immediately. CloudPoint provides application-consistent backups for your Oracle database and enables you to script consistent backups of other applications with an API so you never have to take your application offline. Because of the modular architecture, future releases will rapidly expand out of the box support for consistent backups of traditional and new modern applications.



## FASTER RECOVERY WITH FINER CONTROLS

Digital business demands aggressive data recovery objectives. With CloudPoint, recovery points can be as often as you like, on a schedule that you define. Browse recovery points from a simple web console (or use the API), select the backup you want and restore it with immediate access to data.

## MODULAR ARCHITECTURE FOR RAPID WORKLOAD INTEGRATION

Companies must continuously embrace new, modern workloads to power digital transformation. CloudPoint is a lightweight solution that provides snapshot-based backup for a broad range of cloud platforms and storage arrays.

It's designed for continuous evolution, enabling rapid

autonomous development of new workload integration so you can confidently standardize on one data protection solution.

### FEATURE HIGHLIGHTS:

- Snapshot-based backup.
- Automated scheduling and creation.
- Multi-cloud visibility and orchestration.
- Auto-deletion of expired backups.
- Fast RPO and RTO.
- Application consistent backups.
- Indexed backups for easy search and fast recovery.
- Deep integration with storage arrays, public and private cloud platforms.
- Day-one support for AWS, Microsoft Azure and Google Cloud.
- Modular architecture for rapid workload integration.
- Easy to use user interface and reporting.
- RESTful API for storage management and administration.

[LEARN MORE](#)

PRODUCT SPECIFICATIONS (RELEASE 1.0)		
Applications	Oracle 12c Single Node (RHEL)	
Cloud Platforms	Amazon Web Services, Microsoft Azure, Google Cloud	
Storage Platforms	HDS G-Series, HP 3Par	
Minimum System Requirements	AWS	Ubuntu 16.04 LTS instance (t2.medium) - 2 vCPU, 4 GB memory with SSD for root disk and additional EBS volume of 50GB for Snapshot asset database.
	Azure	Ubuntu 16.04 LTS instance (DS2-v2) - 2 cores, 7 GB memory with SSD for root disk and additional Premium Managed disk (SSD) of 50GB for Snapshot asset database.
	Google	Ubuntu 16.04 LTS instance - 2 vCPU, 7.5 GB memory with standard persistent disk and additional SSD persistent disk of 50GB for Snapshot asset database.
	Data Center	X86 physical host with Ubuntu 16.04 LTS
Licensing	Per front-end terabyte. Yearly subscription license.	

## GETTING STARTED IS EASY

Save time in your evaluation by downloading a complimentary free version of the software today.

 **START TODAY**

Veritas Technologies LLC  
500 East Middlefield Road  
Mountain View, CA 94043 USA  
+1 (650) 527 8000  
1 (866) 837 4827  
[veritas.com](http://veritas.com)

For specific country offices and contact numbers, please visit our website.  
<https://www.veritas.com/about/contact.html>

**VERITAS**<sup>™</sup>

The truth in information.

V0469 07/17