

Datasheet

Multi-Cloud Disaster Recovery

Secure, reliable and efficient application protection to cloud, hyper-converged infrastructure and other transformative data center architectures.

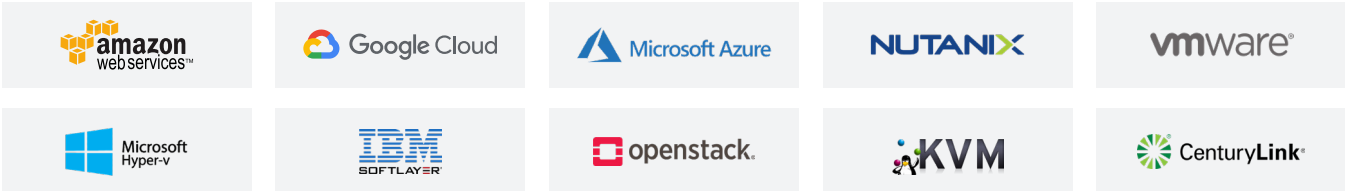
The Persistent Multi-Cloud Disaster Recovery allows enterprises to achieve application mobility and data protection without any constraints to achieve business resilience. It is built on patented technologies and provides WAN-optimized replication, global deduplication, compression, and military grade encryption, as well as immediate recovery in cloud or at the remote site, as required. With Cloud Disaster Recovery, IT managers can securely and quickly protect all applications, operating systems, containers, databases, data, etc., in a hybrid and multi-cloud infrastructure.

Depending on RTO objectives, the solution has **three** recovery modes:

- 1\ **Instant Recovery Copy:** These are pre-built, ready-to-boot, VM images with the most recent updates available for Instant Recovery. The RTO for these systems are very low and can be triggered at the click of a button.
- 2\ **On-Demand Copy:** These are VM images kept in deduplicated and encrypted storage only, to reduce storage and compute consumption. The VMs will be created upon the Multi-Cloud Disaster Recovery initiation. The RTO for these systems can vary from a few minutes to a few hours depending upon the size of the VM and associated data. This is a cost effective solution for systems that do not have very low RTOs.
- 3\ **Cold:** These are deduplicated, compressed and encrypted chunks that are kept in a cloud storage bucket to drastically reduce storage and compute consumption. To initiate a solution recovery, a Multi-Cloud Disaster Recovery instance has to be deployed and the VMs created from the data residing in the cloud storage bucket. The RTO for these systems can vary from 10s of minutes to a few hours depending upon the size of the VM and associated data. This is the most cost-effective solution for systems that do not have very low RTOs.

Engineered Solutions

To speed up replication and recovery, we have custom-built processes for the most commonly used complex environments:

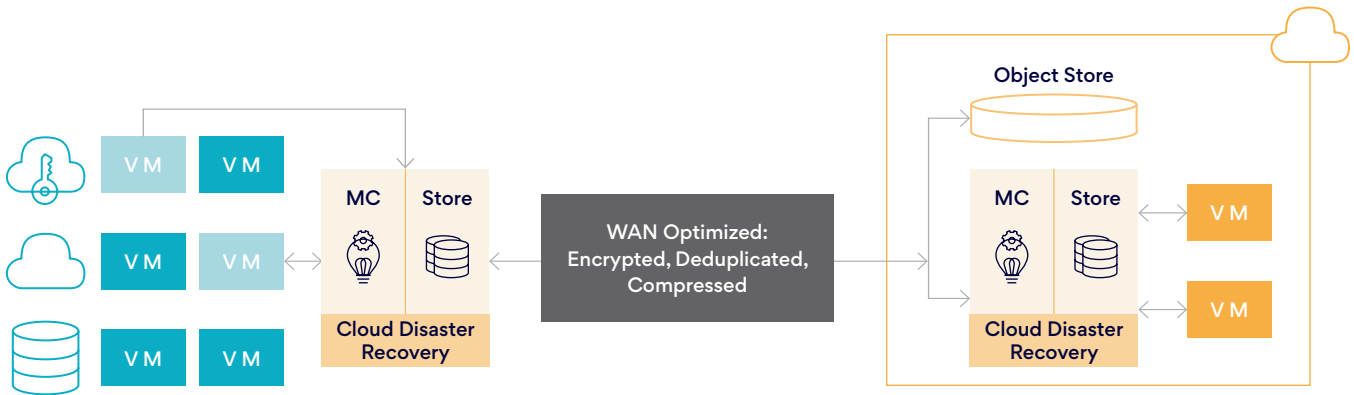


Multi-Cloud Migration & Multi-Cloud Disaster Recovery quickly seeds large amounts of data (100+ TB) to initiate Cloud Disaster Recovery via a secure, transportable hardware utility, followed by secured incremental updates over the WAN.

Functionality

The Persistent Multi-Cloud Disaster Recovery captures application consistent images from any cloud, and physical or virtual server. These point-in-time images are then replicated, after efficient bi-directional global deduplication, compression and

encryption, to a remote site or cloud. An intuitive central management console provides easy job scheduling and tracking, with alerts provided should an issue arise. Jobs are easy to monitor on the central dashboard.



Key Features

- \\ To-and-from dissimilar virtual environments, clouds, or physical servers.
- \\ Automated replication scheduling and alerts for lower OpEx.
- \\ Without consuming hardware resources at the site except during Disaster Recovery testing or failover Immediate recovery to a new and often different environment.

Support Matrix

- \\ **Linux:** Ubuntu, Red Hat, OpenStack, CentOS, Debian Linux
- \\ **Virtualized:** VMware (5.1 and above), Hyper-V (2008 and above), OpenStack, KVM, AHV (Nutanix)
- \\ **Microsoft Windows Server:** 2003, 2008, 2012 (32/64 bit, including R2)
- \\ **Clouds:** Microsoft Azure, Amazon AWS, Google Cloud, IBM SoftLayer, CenturyLink



With the replication to the cloud and secure availability for a recovery in the cloud, I consistently saw a significant amount of confidence in my clients when it came to data security.

Gary Cooper, Consulting Partner, Frontier Networking

Lower OPEX

- \ Ease of installation and simple 3-step workflow
- \ Central management for multiple sites and clouds from a single pane of glass
- \ Automated job scheduling, monitoring and alerts

High Performance

- \ WAN optimized algorithms
- \ Globally deduplicated and compressed data replication
- \ Application consistent snapshot-based replication

Secure

- \ Advanced point-to-point security
- \ Military grade encryption during data transit and at rest

Enterprise Strength

- \ Support any cloud, hypervisor and hardware with customized support for commonly used applications
- \ Automated recovery between similar and dissimilar environments

Note: Refer to the Persistent website for the latest support matrix details.

About Persistent

We are a trusted Digital Engineering and Enterprise Modernization partner, combining deep technical expertise and industry experience to help our clients anticipate what's next. Our offerings and proven solutions create a unique competitive advantage for our clients by giving them the power to see beyond and rise above. We work with many industry-leading organizations world-wide including 14 of the 30 most innovative US companies, 80% of the largest banks in the US and India, and numerous innovators across the healthcare ecosystem. Our company fosters a values-driven and people-centric work environment. Our strength of over 22,500+ employees is spread over 18 different countries across the globe.

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