



Zerto for Multi-Cloud and Hybrid Cloud

Your Cloud, Your Way

An effective cloud strategy is crucial to meet the demands of today's consumers who expect zero interruptions to their services. Organizations require the availability of critical applications and data, supported by cloud and data protection solutions that meet performance, management, pricing, and mobility demands. The ability to move workloads to, from, or between multiple clouds with zero impediments or interruptions is imperative.

The Zerto IT Resilience Platform™ converges disaster recovery, backup and workload mobility to, from, or between multiple clouds. Simultaneously replicate virtual machines (VMs) locally, to or from a remote datacenter, Azure, IBM Cloud, Amazon Web Services (AWS), or to any of the 350+ cloud service providers (CSPs) in our Zerto Alliance Partner network.

Zerto helps you realize the true potential of the cloud so you can migrate and protect application and data workloads whether on-premises or between hybrid and multi-cloud platforms.

Solving for Multi-Cloud

Today's digital businesses employ multi-cloud strategies for various reasons, whether it's to avoid vendor lock-in, gain solution flexibility or to mitigate disasters. For example, you could use separate cloud providers for Infrastructure-as-a-service (IaaS) and Software-as-a-Service (SaaS). You may also utilize different providers for various workloads and deploy different workloads across multiple providers. Perhaps you're even using one provider for production and another as a disaster recovery (DR) site.



KEY HIGHLIGHTS

Ease of Use

Install in minutes and easily configure to your needs

Multi-Cloud Enabled

Multi-cloud capability with replication to, from, and between sites, even across regions or to other public clouds

No Vendor Lock-In

Remove lock-in and evolve IT with platform-agnostic replication, recovery, and mobility

No Production Impact

No agents, no snapshots, meaning no guest VM impact. Test recovery or mobility without production impact at any time with just 3 clicks

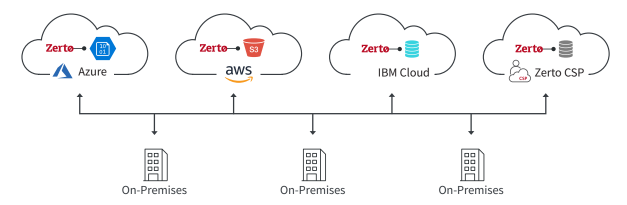
Complete Visibility

Monitor and manage in realtime the health and protection status of applications and data across platforms with intelligent dashboards, analysis, planning and reports

Solving for Hybrid-Cloud

Gartner defines a hybrid cloud service as a cloud computing that is composed of some combination of private, public and community cloud services, from different service providers. It differs from multi-cloud in that it talks about the actual deployments (private, public) rather than the services. An example could be using Azure as a DR target for your on-premises environment.

Zerto for Multi-Cloud and Hybrid-Cloud



Availability

Zerto keeps your applications and critical data available 24/7, regardless of their location, by allowing you to replicate the data between different hardware or cloud platforms. Zerto's journal-based recovery technology powers the recovery of entire sites, VMs, applications, and files from any point in time with seconds of granularity.

Mobility

Built-in automation and orchestration eliminate the need for additional tooling and lets you move applications seamlessly from on-premises to any cloud. Achieve true workload mobility within a single platform and with a consistent, single user experience.

Visibility

Gain real-time and historical insights on the health and protection status of your applications and data across your multi-site, multi-cloud environment. Zerto Analytics with intelligent dashboards, analysis and reports allows you to spot trends, identify anomalies, and troubleshoot issues in network, recovery point objectives (RPO), and other business service levels. With these insights and use of resource planning capabilities, you can eliminate inefficiencies and effectively allocate resources to drive continued efficiencies across your platforms.

Learn more about multi-cloud, hybrid cloud and workload mobility, or you can schedule a demo HERE!

About Zerto

Zerto helps customers accelerate IT transformation by eliminating the risk and complexity of modernization and cloud adoption. By replacing multiple legacy solutions with a single IT Resilience Platform, Zerto is changing the way disaster recovery, data protection and cloud are managed. With enterprise scale, Zerto's software platform delivers continuous availability for an always-on customer experience while simplifying workload mobility to protect, recover and move applications freely across hybrid and multi-clouds. www.zerto.com