

SOLUTION OVERVIEW

Disaster Recovery as a Service

Lightning Fast Recovery of
Critical Applications & Systems

Lightning fast restoration of critical applications and systems means your business stays ready and running around the clock.

Disaster Recovery as a Service (DRaaS) is built within a dedicated cloud infrastructure, and is flexible enough to be modified to address each customer's business continuity objectives. We take the burden of acquiring, maintaining and managing the software and hardware that supports your DR plan.

DISASTER RECOVERY IN THE CLOUD DELIVERS GREATER PERFORMANCE WITH A LOWER TCO

Our experts work closely with each customer to create a unique, reliable DRaaS solution that includes the rapid restoration of mission critical applications and systems in the event of a disaster. Our engineering team designs, tests, pilots and deploys DRaaS solutions ensuring that each customer's mission critical applications and systems recover—as designed.

Moving your disaster recovery environment and plan to the cloud can improve the performance and reliability of restoring mission critical applications to full production after a disaster takes place.



RELIABLE

Disaster Recovery as a Service (DRaaS) is developed using next generation, enterprise-class software and virtual infrastructure.



MISSION CRITICAL

Automated recovery of Tier 1 applications from your primary infrastructure location—with minimal downtime and impact on user productivity or performance.



CUSTOMIZABLE

DRaaS is modified to address your unique recovery point and time objectives for each application and IT service.

ADVANTAGES OF DRaaS SERVICES

- Our replication infrastructure is stress tested & benchmarked to give you identical performance in the event of a failover.
- Extremely low RTO and RPO targets to support the most mission critical workloads.
- The DR cloud infrastructure is security penetration tested and scanned quarterly to protect against threats.
- Multiple failover and failback scenarios, including permanent failovers.
- Centralized web-based management and monitoring of DRaaS.
- Ability to leverage other our full range of products & services to handle non-virtualized devices.



INVESTMENT PROTECTION WITH COST EFFECTIVE, VALUE-ADDED, ENTERPRISE-CLASS DISASTER RECOVERY

DRaaS offering eliminates the need to repurpose older IT assets or invest in new infrastructure that might never be used. We provide investment protection on IT disaster recovery spending by guaranteeing that a high performance, next generation highly redundant infrastructure is in place and your mission critical applications can be recovered in the event of a disaster—without heavy upfront investments.

Our goal is to be your strategic partner and to positively impact and support the growth of your business. We accomplish this goal by delivering a full portfolio of cloud and hosting services, providing data center technology architecture, migration, data back-up and recovery, data integration, data center and technology managed services through internal teams and strategic partners.

SIMPLE, REMOTE INSTALLATION



AUTOMATED FAILOVER/FAILBACK



CENTRAL, WEB-BASED MANAGEMENT



Zerto

Zerto integrated into the internal VMware based platform, systems, infrastructure and business processes to develop a cost effective, value added, enterprise-class DRaaS offering.

Getting Started

To learn more about DRaaS solutions, contact your cStor account manager, visit cStor.com, or call 1.877.278.6781.

About cStor

cStor helps companies strategize, create, and implement security, data center and cloud solutions that address the business needs and demands of today's successful enterprise.



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