

Disaster Recovery as a Service

Meet Recovery SLAs when Disaster Strikes



Key Benefits

- Simplify DR operations
- Automate failover and failback to/from the cloud
- Avoid downtime and data loss
- Deliver business continuity for mission critical applications
- Rapidly recover from ransomware
- Eliminate costs of secondary infrastructure

Disasters and cyberattacks are no longer a matter of “if”, but rather “when” they will occur. Are you ready? For many, the answer is at best “maybe”. The reason? It is becoming increasingly difficult to protect and recover applications with varying tiers of criticality that are spread across hybrid and multcloud environments required to support the “work from anywhere” mindset that predominates today. While providing better workforce agility, such environments can lead to increasingly complex operations, an increased risk of data loss and downtime, and ultimately higher costs. With costly secondary data centers sitting mostly idle, many organizations are turning to the cloud for Disaster Recovery as a Service (DRaaS) in order to:

- Simplify DR operations with automated orchestration for failover and failback
- Meet recovery SLAs across applications tiers - whether it be minutes or days
- Lower TCO by eliminating the need for often idle secondary site infrastructure

Make Downtime and Data Loss a Thing of the Past

Plan Name	Execution	Sites	RPO	Readiness
Enterprise-Plan Data Pool: Enterprise-DP-1	Not Ready	haswell0-p1, SSN-DR-East	-	-
SSN-draas-test-plan-1 Data Pool: SSN-DRaaS-Test-Pool	Teardown Failed	surya-srve-01, SSN-DR-East	-	-
SSN-DRaaS-Test-Plan-2 Data Pool: SSN-DRaaS-Test-Pool	Failover Ready	surya-srve-01, SSN-DR-West	-	-
SSN-DRaaS-Test-Plan-3 Data Pool: SSN-DRaaS-Test-Pool	Teardown Ready	surya-srve-01, SSN-DR-East	-	-

Simplify Operations

Automated Failover and Failback

Design, test, and automate complex DR failover and failback workflows in minutes with the right configuration, timing, and dependencies using our easy to use visual design canvas.

DR Plans that Work

Take the guesswork out of designing DR plans and use our recovery SLA-driven plan designer so you can achieve the desired failover and recovery times for each application with ease.

Comprehensive Data Resiliency

Eliminate multiple point products with a unified solution that provides snapshot-based protection, near-sync replication, and DR orchestration.



“Application uptime and the ability to recover in the cloud top the list. But, we also like the pay-as-you-go cloud infrastructure model, which can help reduce costs. And, we like the simplicity of it all. We can manage this offering along with our on-premises Cohesity deployment through one platform on one UI. That’s the Cohesity difference.”

Francois Lepage, Cybersecurity and Architecture Manager, The Master Group

Meet Recovery SLAs Across Application Tiers

Flexible Recovery

Experience flexibility to tune and adjust each application’s Recovery Point Objectives (RPOs) and Recovery Time Objectives (RTOs) based on business needs.

Near-Zero Data Loss

Improve recovery time objectives (RTOs) with snapshot based backups combined with near-sync replication to ensure every bit of data is captured and ready to fail over.

Rapid Recovery from Ransomware

Provide fast recovery from ransomware and other cyberattacks with the ability to identify a “last known good” copy of your data and recover it in a completely separate clean environment in the cloud.

Lower Costs and Eliminate Idle Infrastructure

Don’t Pay for What You Don’t Use

Eliminate costs of maintaining secondary data centers, infrastructure, and software that’s mostly sitting idle and use on-demand pay-as-you-go cloud infrastructure on AWS.

Optimize Spend Based on Business Criticality

Not all applications need instant failover and recovery. Tune and optimize costs to match the business criticality of your applications without need to switch between different tools.

Reduce OpEx

A single solution and UI to manage all your DR needs reduces the operational costs of multiple point solutions, while improved uptime reduces the costs of unplanned emergencies and provides peace of mind.

Global Presence	Available Cloud Regions for Failover
Americas	US East 1, US East 2, US West 1, US West 2, Canada Central
Europe	Europe (Frankfurt), Europe (London)
Asia Pacific	Asia Pacific (Sydney)

Trust Your BC/DR With Us

Cohesity is trusted by thousands of customers who rely on our data management software and SaaS services to protect and manage their data. We’ve helped many recover from disasters and protect against cyberattacks such as ransomware. Cohesity SiteContinuity is designed to address your business continuity and disaster recovery needs in a simple yet powerful SaaS offering.

Learn more at www.cohesity.com



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