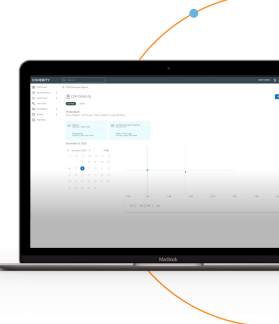
DATASHEET

Cohesity SiteContinuity

Say Goodbye to Downtime

Cohesity SiteContinuity helps enterprises automate their disaster recovery failover / failback orchestration. Customers can self-manage their DR or leverage Cohesity-managed disaster recovery as a service (DRaaS), all through a single, global UI.





SiteContinuity enables businesses to consolidate backup and disaster recovery on a single platform, managed. This solution is managed through a single global UI that utilizes a unified, SLA-driven policy framework across multiple application-tiers and servicelevels to meet compliance requirements. SiteContinuity solves for the 3 most critical DR necessities:

- Near-Zero Downtime, powered by nondisruptive testing, and instant failover and recovery
- Near-Zero Data Loss, data protection between sites, and built-in ransomware defense
- Define and Meet Your Service Levels, with a fine-grained, unified policy mechanism across backup and DR

SiteContinuity is a single solution to manage all DR needs and reduces the operational complexity stemming from multiple point solutions. It improves uptime, and helps to drive down the costs of unplanned emergencies and provides peace of mind.

Eliminate DR Silo and Simplify Operations

- One platform to protect and recover all your apps
- · Unified policy engine
- Automated, non-disruptive DR testing
- Limitless scale



- Near-zero data loss
- Reduced downtime
- Maximum flexibility in policy and SLA definition
- Automated failover and failback
- Protect against Ransomware



- Agentless deployment
- Reduced data footprint
- Eliminate multiple point-products
- As-a-service option
- Eliminate unnecessory infrastructure

Specifications	Site to Site Customer Managed Deployment	Site to Cohesity Managed Cloud (DRaaS)
Core Platform Capabilities	 Unlimited scalability Non-disruptive upgrades and expansion Data resiliency 	 On-demand scaling Cohesity managed software and service updates Data resiliency
DR Features	 DR Plan builder Automated DR Orchestration with Failover & Failback Continuous data protection Non-disruptive DR testing Asynchronous replication Instant mass restore 	 DR Plan builder Automated DR Orchestration with Failover & Failback Non-disruptive DR testing Asynchronous replication Automated VMware to AWS EC2 conversion
Supported Workloads	 VM (VMware Standard and above, v6.5, v6.7) NAS Views on Cohesity 	• VM (VMware Standard and above, v6.5, v6.7)
Supported Targets	• VM (VMware Standard and above, v6.5, v6.7)	• Amazon EC2
Capacity Optimization	 Erasure coding and small file efficiency Global variable-length dedupe Compression 	Global variable-length dedupeCompression
Manageability	 Multi-cluster SSO Support automation RBAC MFA Global dashboard 	
Global Search	Automated global indexingWildcard searches across files and VMs	
Integration and Automation	 RESTful API PowerShell Python SDK 	
Security	AES-256 Encrypted (In-flight, at rest)ML-based anomaly detection	• AES-256 Encrypted (In-flight, at rest)
Flexible Deployment	 Primary site Physical or virtual cluster DR site Physical or virtual cluster 	 Primary site Physical or virtual cluster DR site Customer AWS account (failover)

Learn more at Cohesity.com/products/sitecontinuity/



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