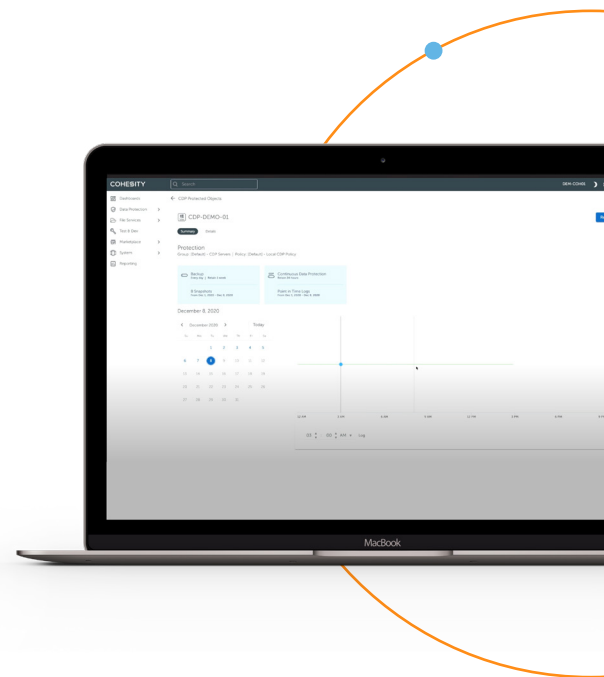


Cohesity SiteContinuity

It's time to eliminate your DR silo

SiteContinuity is a business continuity and disaster recovery (BCDR) service from Cohesity that enables continuous replication, and automates failover and failback orchestration, driven by a unified policy engine within a fully secure environment.



SiteContinuity can be operated within the unified policy framework and managed within Helios - just like DataProtect and SmartFiles. This gives business resilience engineers and supervisors the ability to use a single platform to protect and recover multiple tiers of their applications. SiteContinuity solves for the 3 most critical DR necessities:

- **Near-Zero Downtime**, powered by non-disruptive testing, and instant failover and recovery
- **Near-Zero Data Loss**, with upto <4s heartbeat 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 dramatically simplifies IT operations and significantly lowers cost compared to traditional DR products by consolidating critical data onto the renowned Cohesity file-system, that not only delivers industry-leading global deduplication and compression across workloads, but also delivers agentless, secure DR in a consumption model of the customer's choice.



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 0-downtime for Near 100% SLA Achievement

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



Opex and Data Efficiencies = Lower TCO

- Agentless deployment
- Reduced data footprint
- Eliminate multiple point-products
- Protect against Ransomware
- As-a-service option*

*Roadmap

Specifications		
Core Platform Capabilities	<ul style="list-style-type: none"> • Web-scale • Non-disruptive upgrades and scale-out • Data resiliency 	<ul style="list-style-type: none"> • 2-node FTT support • Rack/chassis awareness
SiteContinuity Features	<ul style="list-style-type: none"> • Failover automation and orchestration • Continuous data protection • Non-disruptive DR testing • Unlimited clones and snapshots 	<ul style="list-style-type: none"> • Asynchronous replication • Instant mass restore • Instant volume mounts • Granular recovery of files, folders, and objects
Supported Workloads	<ul style="list-style-type: none"> • VM (VMware Standard and above, v6.5, v6.7) • NAS Views on Cohesity 	
Capacity Optimization	<ul style="list-style-type: none"> • Erasure coding and small file efficiency • Global variable-length dedupe • Compression 	
Manageability	<ul style="list-style-type: none"> • Multi-cluster SSO • RBAC • MFA • Global dashboard 	<ul style="list-style-type: none"> • Support automation • Pre-built and custom reports • Unified policy definition
Global Search	<ul style="list-style-type: none"> • Automated global indexing • Wildcard searches across files and VMs 	
Integration and Automation	<ul style="list-style-type: none"> • RESTful API • PowerShell • Python SDK 	
Security	<ul style="list-style-type: none"> • AES-256 Encrypted (In-flight, at rest) • ML-based anomaly detection 	
Flexible Deployment**	<ul style="list-style-type: none"> • Physical certified nodes • Virtual cluster 	

*Roadmap

**Requires a physical cluster at source. Current version supports site-to-site DR orchestration, site-to-cloud and cloud-to-cloud on roadmap

Learn more at [Cohesity.com/products/sitecontinuity/](https://cohesity.com/products/sitecontinuity/).



© 2021 Cohesity, Inc. All rights reserved.

Cohesity, the Cohesity logo, SnapTree, SpanFS, DataPlatform, DataProtect, Helios, and other Cohesity marks are trademarks or registered trademarks of Cohesity, Inc. in the US and/or internationally. Other company and product names may be trademarks of the respective companies with which they are associated. This material (a) is intended to provide you information about Cohesity and our business and products; (b) was believed to be true and accurate at the time it was written, but is subject to change without notice; and (c) is provided on an "AS IS" basis. Cohesity disclaims all express or implied conditions, representations, warranties of any kind.