# **Cohesity RecoveryAgent**

# Precision Recovery Through Intelligent Orchestration

#### **Cyber resilience demands automation**

RecoveryAgent helps organizations rapidly recover from ransomware, disasters, and other data disruptions by automating and orchestrating the entire recovery lifecycle—from detection to clean recovery. It enables fast, flexible, and safe data restoration at scale across hybrid environments.

Modern IT environments—spanning on-prem, virtual, and cloud—introduce enormous complexity. The pressure to recover quickly, ensure data integrity, maintain compliance, and coordinate across teams and tools often slows recovery efforts. Cohesity RecoveryAgent simplifies this with automated, blueprint-driven workflows that are easy to rehearse, modify, and execute.

## Why RecoveryAgent?

- Automate Recovery Workflows: Build and execute dynamic, intelligent recovery plans that incorporate critical steps like malware scans and threat hunting.
- Respond Faster: Rapidly recover applications and services while minimizing business impact with preconfigured, customizable blueprints.
- Increase Confidence: Ensure clean recoveries with Al-driven anomaly detection, immutable storage, and automated ransomware scanning.
- Reduce Risk: Rehearse recoveries in safe, isolated environments to validate plans before they're needed.

#### **Key Benefits**

Organizations can create blueprints that automate workflows for recovery, featuring an intuitive UI that enables recovery teams to quickly build and test recovery plans, thereby mitigating the risks and threats to the organization. The blueprints can be easily edited to adjust to specific conditions for each recovery scenario. With

RecoveryAgent, organizations can take advantage of advanced functionality to ensure safe recovery.

- AI-Driven Grouping saves time by automatically defining what to recover and when, creating optimized recovery groups.
- Threat-Aware Recovery restores clean, safe data with confidence through integrated malware scans before the restore process.
- Scheduled Execution reduces admin workload, speeds up response using automated blueprint execution during off-hours
- Scripted Automation leverages existing logic and reduces retooling by integrating custom scripts into blueprints
- Flexible Lifecycle Management adapts quickly to new threats and scenarios with clone and update blueprints with ease.

# What Sets RecoveryAgent Apart

- Unified Orchestration Across the Recovery
   Spectrum: Most vendors separate disaster recovery,
   cyber recovery, and compliance into multiple tools.

  RecoveryAgent brings them together in one seamless
   experience, eliminating integration headaches and
   tool sprawl.
- End-to-End Automation: From detecting anomalies to identifying clean copies and executing full recovery, RecoveryAgent delivers full-lifecycle automation. Integration with security tools ensures safe, compliant, and efficient recovery operations.
- Intuitive Blueprint Framework: Easily design and modify reusable templates for a wide variety of recovery scenarios. Each blueprint can include precheck validations, scheduling, custom scripting, and dynamic asset management.

## **Feature Highlights**

- Recovery Configurations: Control how and where systems are recovered or tested.
- Rehearsal Configurations: Validate recoverability in isolated environments.
- Pre-check Validations: Catch misconfigurations early to avoid recovery failures.
- Controlled Execution: Pause workflows mid-process for human review or decision points.
- Recovery Flexibility: Adjust recovery parameters in real-time based on current context.
- Template-Driven Automation: Get started quickly with pre-built task templates and scripts.

# **Take Command of Your Recovery Strategy**

Cohesity RecoveryAgent empowers you to automate, rehearse, and execute recovery with confidence, turning chaos into control.

Learn more at <u>cohesity.com/recoveryagent</u>. Or contact your Cohesity representative to schedule a demo.

© 2025 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.

COHESITY

cohesity.com

1-855-926-4374

2625 Augustine Drive, Santa Clara, CA 95054

1000079-001-EN 7-2025