Simplify data management. Accelerate recovery.

Secure and manage data on Cisco Compute Hyperconverged with Nutanix using Cohesity on Cisco UCS servers

Key Benefits

- Achieve near-zero recovery time objective (RTO) and recovery point objective (RPO)
- Reduce total cost of ownership by up to 50%
- Strengthen data resilience

As data volumes soar in hybrid and multicloud environments, new challenges emerge in consolidating, protecting, and securing data—and traditional backup and recovery tools are no longer sufficient. When IT has to patch multiple point products together to fulfill essential services, such as backup and recovery and disaster recovery, data management becomes costly and complex, data silos expose organizations to cyber threats, and downtimes rise. The result? Lost revenue.

Eliminate complexity and boost your data resilience

Cohesity provides a web-scale solution that unifies backup and recovery, disaster recovery, cyber vaulting, and more under a single management platform. Cisco Validated and Nutanix Ready certified, Cohesity can secure and manage data stored on Cisco Compute Hyperconverged with Nutanix. With Cohesity on Cisco Servers – Unified Computing System (UCS), you reduce the IT burden for infrastructure management and safeguard your most important business assets from failures, disasters, and evolving cyber threats. And when disaster strikes, you have peace of mind that you can recover data in minutes not hours—and at scale.

You'll gain improved data resilience, reduced costs, and greater control in managing your data, too.

Simplicity and scalability: Consolidate enterprise data into a single platform, minimizing overhead and reducing storage costs.

- Comprehensive data services for Cisco Compute Hyperconverged with Nutanix environments from a single management plane
- Rapid deployment with Cisco Validated Designs (CVDs) for Cisco UCS X-Series, C-Series, and S-Series configurations
- Flexible deployment options across on-premises and the cloud to balance costs and time to recovery

Enterprise security: Strengthen data resilience through a multilayered security architecture and authorization workflows.

 Based on Zero Trust security-first principles, core security capabilities include immutable snapshots, granular role-based access, multifactor authentication, and encryption



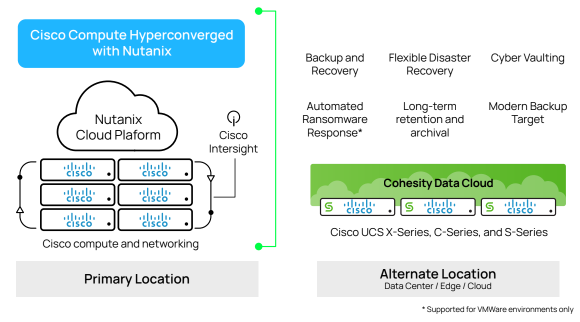


Figure 1: High-level architecture and use cases

- Quorum approvals help prevent unilateral changes to the Cohesity platform within administrative accounts
- DataLock, time-bound, write-once, ready-many (WORM) lock on a backup snapshot, can't be modified in our file system (and extends to cloud storage by incorporating S3 object lock)
- ML-based anomaly detection for ransomware protection
- Cisco UCS Servers are secured from the firmware up, and a secure boot process helps ensure that the software customers intend to run is what runs
- Automated ransomware response takes backup snapshots through integration with Cisco XDR

Lightning fast recovery: Get near-zero RPOs and RTOs to meet business service-level agreements (SLAs).

 Instant restore of any number of virtual machines and any size databases, such as Microsoft SQL and Oracle, to any point in time

- Instantly access the Nutanix files and objects backup from Cohesity to enable business continuity in the event of disasters
- Extensible APIs and third-party integrations streamline operations and easily integrate on-prem and cloud environments
- Global search support for protected files and objects (including NFS, SMB, S3, and external NAS volumes) from a single UI quickly identify and recover specific data
- Multicloud support for virtual air gapping and data isolation

Optimize your experience with the Cohesity and Cisco partnership

Get single-point purchasing and support for Cohesity and Cisco solutions directly from Cisco. Support <u>options</u> include Cisco Solution Support for primary point-of-contact support.

To learn more, visit www.cohesity.com/cisco

© 2024 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.

<u>COHESITY.com</u> | 1-855-926-4374 | 300 Park Ave., Suite 1700, San Jose, CA 95110

3000141-001-EN 3-2024