# COHESITY | HCLTech

# Enhance Your Cyber Resilience with HCLTech VaultNXT– Powered by Cohesity



#### **Key Benefits**

- Comprehensive cyber resilience strategy and solutions
- Improved security posture against ransomware attacks
- Reduced downtime and rapid recovery at scale
- Streamlined compliance
- Rapid deployment with pre-validated reference architectures

Accelerated digital transformation, cloud migration, the rise of remote working and heightened geo-political tensions are ushering a broader threat landscape for CISOs and IT teams to navigate, especially ransomware threats. Successful breaches that paralyze whole organizations and lead to significant financial and reputational losses for victims keep cybercriminals on the offensive. Despite many organizations paying ransom, on average, a majority of those victimized recover only 65% of their data<sup>1</sup>, illustrating that even if businesses surrender to attackers' demands, full data recovery is never guaranteed. To overcome these obstacles while fortifying defenses for cyber resiliency, organizations are looking at new frameworks and solutions to simplify and strengthen security postures.

HCLTech's VaultNXT, powered by Cohesity, combines modern Cohesity data security and data management solutions with HCLTech's proven managed services to deliver end-to-end cyber resilience solutions and services. Organizations choosing VaultNXT strengthen their data protection and boost agility—leaping from threat prevention to a holistic cyber security strategy—with the combination of HCLTech strategic services including assessment, implementation, ongoing support and more and the Cohesity Data Cloud for modern data protection.

"Cohesity fits into our commitment to maximize business value from hybrid cloud solutions for our customers. Leveraging its depth of features for data protection & insights, we are poised to deliver HCLTech's unique solutions like VaultNXT – powered by Cohesity, that help put our customers at ease by assuring them that their valuable data is well protected and can be easily restored."

- Rampal Singh, Global Business Head, Hybrid Cloud Services, HCLTech

"Cohesity's modern data protection and management platform enables us to deliver our joint offering VaultNXT, an end-to-end cyber resiliency solution that strengthens the cyber security posture of enterprises and helps them simplify data lifecycle and protection like never before."

- Gaurav Sharma, Director & Global head of PMG, Hybrid Cloud Services, HCLTech

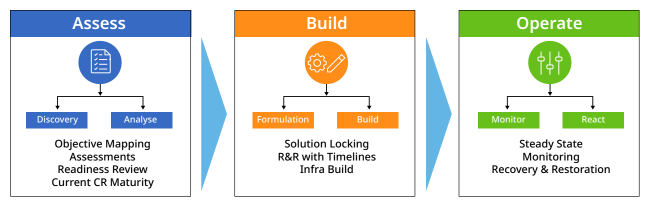


Figure 1: HCLtech's approach to assess, build and operate a cyber resiliency solution, that protects enterprise's data against cybersecurity threats

## **Solution Approach**

Together, HCLTech and Cohesity deliver proven data expertise and breakthrough, multi-layered innovation to organizations struggling to counter ransomware attacks, mitigate breach damages and protect critical data and data integrity. The VaultNXT framework serves as the foundation for building and operating a cyber-resilient architecture featuring robust data management and SaaS data isolation. This foundation is supported by a large team of trained HCLTech resources that continually work toward achieving enterprise objectives and cyber resiliency maturity with operational simplicity and efficiency.

## **Solution Differentiators**

#### Single modern data security and management platform

- Immutable snapshots, encryption, WORM rules, and modern data isolation capabilities
- Zero Trust security techniques such as least-privileged access, multi-factor authentication (MFA), role-based access controls (RBAC) and quorum
- Comprehensive and native AI/ML-driven ransomware detection, investigation and alerts
- Sensitive data monitoring and threat hunting to determine IOCs (indicators of compromise).
- Global search to quickly locate data/infected files and take appropriate corrective actions
- Orchestrated, automated application and disaster recovery with minimal downtime

#### Rapid services delivery and solution deployment

- Services customized to meet unique business needs
- Solutions powered by pre-validated standard reference architectures

# Cyber security, governance, risk & compliance (GRC) capabilities/expertise

• End-to-end cyber recovery service, including HCLTech's Cyber security & GRC expertise to continuously validate and optimize the efficacy of your security posture

### Why HCLTech and Cohesity?

- Recognized leadership HCLTech is a global leader in cloud services/strategy as validated by leading analysts consistently in key industry reports. Prominent analyst reports have also validated the value in the Cohesity approach to data security and data management.
- Proven success –HCLTech brings extensive experience and a large team of trained and certified resources – in delivering infrastructure security, governance, risk and compliance management solutions as well as cyber resilience implementation and delivery for customers across the globe leveraging Cohesity's proven and simplified data security & management platform.
- **Continued joint innovation** The companies have invested in a joint innovation lab and dedicated center of excellence (CoE).

To learn how Cohesity and HCLTech can help you build an end-to-end cyber resilience strategy, visit https://www.cohesity.com/partners/global-system-integrators/hcl.

## COHESITY

#### © 2023 Cohesity, Inc. All rights reserved.

Cohesity, the Cohesity logo, SnapTree, SpanFS, DataPlatform, DataProtect, Helios, the Helios logo, DataGovern, SiteContinuity, 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.

in 🖻