Cohesity DataHawk

Strengthen your cyber response and rapidly recover clean data

Key Benefits

- Identify emerging ransomware attacks
- Get simple point-and-click threat hunting
- Find and classify sensitive data
- Create cost-effective data isolation
- Increase cyber resilience

Organizations worldwide face big challenges in securing data to withstand ransomware or other cyberattacks and recovering data if an attack occurs. Data breaches can have severe consequences, everything from operational disruption to financial losses to companies going out of business. To help organizations withstand cyber incidents like ransomware, Cohesity provides advanced data security solutions to allow faster response and help ensure the recovery of clean data.

Our tightly integrated security controls and data management capabilities help you identify risk, protect your data, respond to cyberattacks, and recover at scale. This provides visibility into attacks, accelerating your response and recovery when incidents occur. Organizations need to modernize their security and strengthen their resilience by adopting a cloud-based service in order to:

- Use AI for threat detection and to help ensure clean data recovery
- Identify the exposure of sensitive data from cyber incidents
- Take advantage of cyber vaulting to isolate data from threats and keep it secure

Bolster your data security

Cohesity DataHawk uses AI to perform behavioral analytics on files and data to identify malware like ransomware and threats from malicious insiders. With threat-hunting capabilities and a curated feed of Indicators of Compromise, organizations can identify the early stages of an attack and mitigate it before there’s an impact.

Cohesity DataHawk’s data classification helps organizations determine if sensitive information has been exposed—and to guide the incident response and any regulatory actions. DataHawk provides point-and-click data isolation when combined with Cohesity FortKnox for an additional layer of security if onsite data is unavailable.

The combined power of the capabilities in Cohesity DataHawk and Cohesity FortKnox means IT teams and incident responders can protect data and rapidly respond to compromised systems across the organization, and restore business operations quickly.
Acelerate incident response

Consolidate security intelligence and command

The Cohesity security center provides an integrated dashboard to monitor security alerts, threats, sensitive data exposure, data isolation status, and the security posture of the Cohesity platform. The security center provides control of all DataHawk capabilities to manage platform health and threats—and control security settings and schedules.

Improve threat protection

Ransomware and other attacks use deceptive tactics to cloak malware. Cohesity threat hunting helps you find elusive threats using AI-driven threat detection that identifies the latest variants of ransomware and other cyberattacks. Our extensive library of behavioral patterns is updated frequently with the latest threats. To find specific threats, organizations can create and import custom or existing YARA rules.

Understand attack impact

Determine if sensitive data has been exposed and ensure appropriate remediation and compliance processes. Support global deployments with 200+ prepackaged and customizable patterns, security settings, and schedules.

Layer security with data isolation

Evade threats and meet modern recovery goals with award-winning cyber vaulting to support best practices and emerging requirements for stronger security. Maintain data immutably in the cloud behind a virtual air gap with physical separation, and network and operational isolation. Recover data quickly and easily in case of an outage or disaster.

Improve detection and response with SOC integrations

Integrate data anomaly detection with your security operations center (SOC) to amplify and support existing incident triage, response, and remediation processes.

Services for security and recovery

Threat intelligence and scanning

Improve data security with one-click threat detection and scanning, using AI-driven threat detection, with over 100K threat rules updated daily.

Intelligent data classification

Get data discovery and classification powered by BigID using advanced pattern matching to identify sensitive and regulated data. Users can use over 200 patterns to automatically discover and classify personal, health, and financial data when a breach occurs.

Related products/features

Cohesity FortKnox

Cohesity FortKnox is a SaaS data isolation solution that provides an immutable copy of data in a managed vault via a virtual air gap. The additional layer of protection against ransomware and other cybersecurity threats dramatically simplifies operations and lowers costs, allowing confident recovery.

Cohesity DataProtect

Get comprehensive backup and recovery for traditional and modern workloads built on a secure and scalable multicloud platform—with instant recovery at scale and across environments.

Cohesity SmartFiles

Get a software-defined, unified file and object solution designed for the hybrid cloud so enterprises can securely and efficiently govern data at scale. SmartFiles consolidates data silos to a converged target and securely manages capacity centric unstructured content, such as digital libraries, archives, rich media, video surveillance, big data, and backup data sets.

A proven platform for data security and management

Thousands of customers already enjoy the simplicity and proven value of the Cohesity Data Cloud platform. No matter where you are in your data security and management journey, we offer a full suite of services consolidated on one multicloud data platform: data security and protection, backup and recovery, disaster recovery, file and object services, dev/test, data compliance, and analytics.

To learn more, visit www.cohesity.com