

# **Cohesity Security Subscription Service**

**Improve Your Cluster Security Posture** 

In an ever-changing cybersecurity landscape, system monitoring and defensive security measures are a vital part of every successful enterprise's risk-management plan.

Cohesity Advanced Services now offers a comprehensive Security Subscription Service designed to ensure that customers Cohesity multi-cloud data platform is secured according to best practices.

This service combines quarterly Security Health Checks and Remediation Recommendations on up-to-5 clusters. In addition, should a customer data infrastructure be breached by a bad actor, the subscription includes the added assurance a designated Cohesity Advanced Services Engineer who will work with your team and the Cohesity Cyber-Event Response Team (CERT) to rebuild impacted Cohesity cluster(s) and assist with data recovery.

# Service Delivery Overview

### **In-Depth Security Health Check**

Our team will meet with you quarterly to conduct a PS Security Health Check on up to 5 clusters, with over 100 data points of analysis in the following areas:

- Access Management
- Cluster Configuration
- SmartFiles Configuration (File & Object Management)
- Data Protection Policy Configuration
- Infrastructure Services
- Cluster Health
- Log Settings
- Security Tools Audit
- Environmental Factors



## **Key Benefits**

- Targeted and efficient security analysis by Cohesity Advanced Services Consultants
- Quickly get a holistic view of any issues and recommended remediations
- A Designated Cohesity Advanced Services
   Professional will coordinate with the
   customer and the Cohesity Cyber-Event
   Response Team (CERT) to assist with Cluster
   rebuilds and data recovery in the event of a
   malicious attack

### Deliverables include:

- Scored Findings
- Detailed Audit Report and Executive Dashboard
- Remediation Recommendations
- Remediation Services Level-of-Effort and Cost (if requested)



Learn more about Cohesity Installation at **Cohesity.com/support**.



