

Identify malware and prevent reinfection with Commvault[®] Cloud Threat Scan

Enable swift and clean data recovery by analyzing backup data to find and quarantine encrypted or corrupted files and virtual machines

OVERVIEW

By leveraging Commvault Cloud Threat Scan, operations teams can take control and defend their backup data by proactively identifying malware threats to help avoid reinfection during recovery. Threat Scan analyzes backup data to find encrypted or corrupted files, and virtual machines (VMs), enabling users recover trusted versions of their data quickly.

CHALLENGE

With the ever-evolving cyber threat landscape, it is a daunting task for organizations to maintain a secure system. Every day, more than 287,000 new malicious programs (malware) and potentially unwanted applications (PUA) are being discovered¹, making it challenging to protect against them all. As a result, many organizations fall victim to ransomware attacks and often don't have the tools to analyze file changes over time, preventing them from identifying when encryption attempts happen and files become corrupted. Failure to identify infected files and quarantine them to prevent the spread can lead to large-scale ransomware attacks, causing damage to systems and reputation, longer recovery times, and possible risk of reinfection when you recover post-attack.

SOLUTION

Threat Scan helps recover your clean data as quickly as possible by identifying the last known good copies. Staging your recoveries with Threat Scan enables you to avoid potential reinfections by accidentally restoring malicious files. Threat Scan examines backup content files, backed up VMs, and network share filesystem backups for malware infections and ransomware encryption. With the built-in, signature-based scanning engine that is enhanced by machine learning techniques, Threat Scan enables accelerated detection and quickly denotes what backup data has potentially become corrupted, encrypted, or heavily changed, giving IT an early warning when attacks occure.

24 hours

Malware definitions are updated in the system daily

Zero

Additional code or scripting is needed to run Threat Scan.

With Threat Scan, you can:

- Improve recovery initiative by reducing the guesswork required for finding good versions of data
- Recover infected files into an isolated environment for forensic analysis
- Reduce the risk of reinfection during restore operations
- Defend backup data by monitoring threats
- Enable continuous business



Every 24 hours Threat Scan updates its malware definitions

Zero additional code or scripting required to configure and run Threat Scan

SECURE BACKUPS

Threat Scan helps to keep data backups pristine and helps with business continuity. By quickly identifying threats within backup content, Threat Scan allows operations teams to analyze backups for malware and denote which files have been encrypted, corrupted, and significantly changed.

Benefits

- Reduce RTO
- Improve
 security posture
- Help ensure pristine backup copies
- Easily identify clean recovery points for files and VMs
- Enable business continuity

DEFEND AGAINST MALWARE

Operations teams can leverage a detailed visual dashboard to monitor detected threats and take corrective actions. Once identified, teams can tag servers with detected threats, cordon off malware with Smart Quarantine, and mark suspicious files as infected.

Threat Scan alerts integrate with operations teams' SIEM and SOAR platforms to jump-start investigative actions by Security teams.

RAPID RECOVERY

Threat Scan reduces RTO for files and VMs after an attack by allowing operations teams to quickly recover the last known good and clean versions of files, preventing reinfections and promoting continuous business.

Feature	Compatibility
Identify changed files	 Protect and analyze anomalous backups and VMs Helps operations team flag infected files and VMs so they recover only the last known good versions Improve recovery initiatives by reducing guesswork needed to find good and usable recovery data Recover bad versions of files and VMs out-of-place for forensic operations
Smart Quarantine	Automatically quarantine malware/infected filesReduces the risk of reinfection during restore operations



ENABLE CONTINUOUS BUSINESS

Threat Scan is easy to deploy, use, and consume, so operations can rapidly identify and respond to security events. Providing comprehensive visibility into latent and silent data threats, Threat Scan improves security posture and protects backup data for rapid recovery.

Analyze and Investigate Anomalies

Security and IT Operations engineers can monitor security events and take action against anomalies that indicate a cyber incident or malware infection within your data estate. When evidence indicates a compromised asset via an anomalous data change, teams can leverage Threat Scan to perform an in-line forensic investigation of the backup data to help validate the backup content is not infected.

2 Recover the Last Known Good Version of Data

Security and IT Operations engineers must recover good backup data versions as quickly as possible during a security event. Typically, they must guess which data is not infected, often leading to longer recovery times. Threat Scan allows them to orchestrate investigations of backup content for data encryption and corruption, so they can quickly locate good and safe versions of your files, thus eliminating guesswork and reducing the overall recovery time initiatives.

Reduce

RTO



Eliminate Guesswork





Automatically Quarantine

3 Recover for Forensic Investigations

Security and IT Operations engineers should recover infected versions of backup content into an isolated environment so they can investigate the files and perform root cause analysis. With Threat Scan, engineers can perform thorough investigations and point-in-time recoveries in an isolated environment.

To learn more, visit commvault.com



commvault.com | 888.746.3849



f

in

 \odot 2025 Commvault. See <u>here</u> for information about our trademarks and patents. 06_25