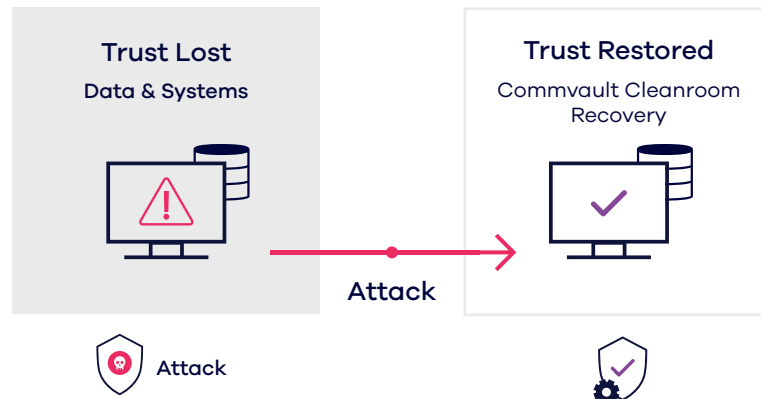


**SOLUTION BRIEF**

# Recover data and restore trust after a cyberattack

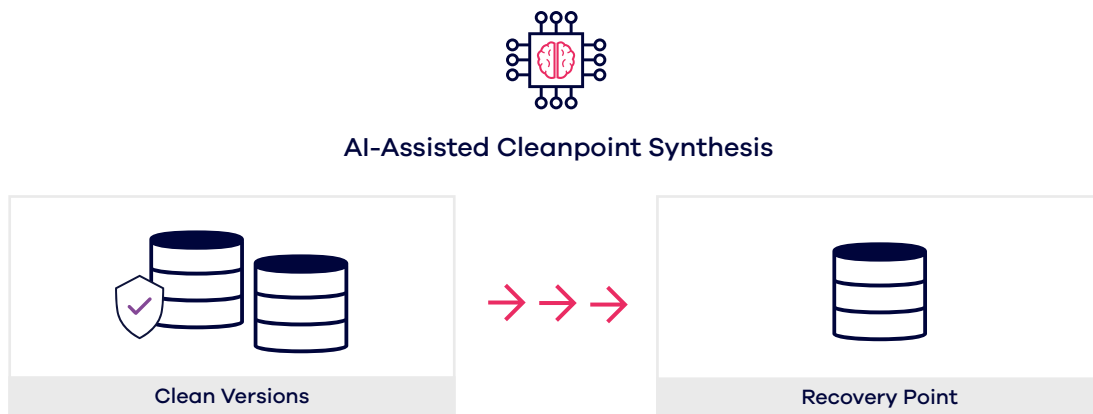
Accelerate clean recovery with intelligent automation and  
trusted data

## TRUST LOST DURING CYBERATTACKS



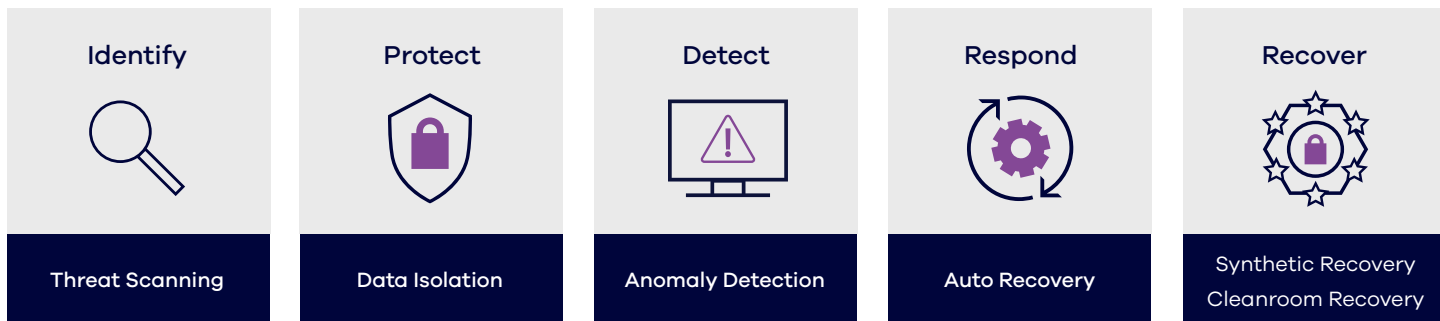
Commvault Cloud restores trust in data after cyberattacks.

## CLEANPOINT SYNTHESIS WORKFLOW



AI-driven recovery from clean, composite restore points.

## COMMVAULT CYBER RESILIENCE FRAMEWORK



Commvault aligns with the NIST Cybersecurity Framework to deliver cyber resilience.



## CHALLENGES

When cyberattacks strike, they corrupt data, disable recovery tools, and bring business operations to a standstill. Trust in data and infrastructure evaporates. Even backups—traditionally the safety net—are increasingly targeted, with 94% of ransomware attacks attempting to compromise backups and 63% of organizations reintroducing infections during recovery due to hidden malware. Enterprises need a reliable way to recover clean, trusted data rapidly while maintaining control of the process.

Challenges include:

- Loss of trust in data and infrastructure after attacks
- Backup corruption and hidden malware reinfection risks
- Complex, time-consuming recovery across hybrid environments
- Difficulty validating clean data before restoring to production

## CLEAN RECOVERY AND RAPID BUSINESS RESTORATION

Recover with confidence from trusted data

Commvault Cyber Resilience delivers the fastest, most complete cyber recovery by rebuilding from clean, air-gapped data copies. AI-assisted detection identifies safe recovery points and automates restoration to secure, isolated environments so operations can resume quickly and safely.

Restore operations in a clean environment

Cleanroom Recovery creates a controlled, isolated recovery space for testing, forensics, and safe data restoration. It allows teams to prepare their plans, scan backups, identify clean point backups, and validate workloads before returning to production, preventing reinfection and minimizing disruption.

Automate clean recovery across your enterprise

AI-driven Cleanpoint Synthesis identifies uncompromised data across multiple backups, combining clean versions into a single recovery point. This helps teams recover faster without sacrificing good data or risking malware reinsertion.

### Clean recovery means business continuity

94% of ransomware attacks target backups, but Commvault helps recover clean data—fast.

#### Key Facts:

- Recover critical systems and data from trusted copies
- Build and test cyber recovery plans in isolation
- Automate response and recovery with AI-powered orchestration
- Post-recovery threat analysis/scan recovered data
- Integrate with leading SOAR platforms for response coordination

## ADDITIONAL BENEFITS

Build resilience through visibility and control

Integrate with your existing security stack to detect threats and coordinate recovery actions. Security signals and runbooks streamline processes, enabling fast, standardized recovery with less manual intervention.

Recover everything everywhere

From VMs and databases to SaaS apps and identity systems, Commvault provides a unified cyber resilience platform to protect and recover workloads across cloud, hybrid, and on-prem environments.

Learn how Commvault Cyber Resilience can help you recover clean data and restore business faster after a cyberattack.

Visit [commvault.com/solutions/cyber-recovery](https://commvault.com/solutions/cyber-recovery)

To learn more, visit [commvault.com](https://commvault.com)