

# Cleanroom Recovery

From Arrow and Commvault

## Solution Summary

**Commvault® Cleanroom™ Recovery**, delivered in partnership with Arrow, is a secure, on-demand recovery environment purpose-built for today's hybrid world. It allows organizations to recover applications quickly and confidently into a clean, isolated environment—ensuring cyber resilience and ransomware readiness.

As cyber threats escalate, so does organizational pressure. Cleanroom Recovery provides a safe space to validate recovery plans, run threat forensics and restore workloads without risking production systems. Unlike other offerings limited to disaster scenarios or a narrow set of workloads, Cleanroom Recovery delivers flexibility across clouds, platforms and enterprise environments.

With Arrow's support, from solution architecture to licensing, partners and customers can implement Cleanroom Recovery faster and more effectively with the assurance of continuous business operations and proven cyber recovery strategies.





# Ransomware Changed the Face of recovery

Breaches are no longer occasional. They're constant. Ransomware has redefined how organizations must prepare for recovery. Traditional approaches built for outages or disasters often fall short when attackers compromise backups and infect recovery infrastructure itself. Gaps in recovery plans frequently go untested. Malicious code may live in backups. Hardware may be contaminated. And without full visibility or validation, recovery attempts can make things worse.

## To recover confidently, organizations must be able to answer:

- How did the attackers get in? What did they take? Are they truly gone?
- Which backup is clean? Can I prove it?
- Has the recovery environment been compromised?

Commvault and Arrow empower partners and customers to answer these questions with clarity through trusted technology, field-tested expertise and partner-ready enablement.

## Yet for many, the reality remains:

- Testing is complex and expensive.
- Forensics and insurance investigations delay recovery.
- Infected recovery environments risk reinfection.

These are the challenges Cleanroom Recovery was built to solve, offering a secure, repeatable and efficient way to test, analyze and recover with confidence. Arrow partners can position Cleanroom Recovery as a standalone solution or embed it into managed services; with Arrow providing technical enablement and go-to-market support every step of the way

# Challenges

CISOs face growing pressure to ensure their organizations are ready to recover from cyberattacks. Yet readiness testing is rarely done. And when it is, it's often incomplete or limited by lack of resources. Most organizations are still early in their cyber resilience journey. Few have mature, tested recovery strategies. As threats evolve, so must recovery capabilities, and that means adapting both technology and process.

## IT leaders report several common concerns:

- Inability to cleanly recover from encrypted or compromised sources
- Lack of automation in recovery workflows
- Infrequent or unrepeatable incident response testing
- Shortages in skilled personnel to support recovery planning

Arrow helps address these challenges head-on, enabling partners and customers to use Cleanroom Recovery with expert-led planning, simplified licensing and technical support that accelerates time to value.

# What is cleanroom recovery?

Commvault Cleanroom Recovery, built on Commvault Cloud, provides a secure, isolated environment for:

1. Testing cyber recovery plans
2. Performing forensic investigations
3. Ensuring continuous business operations after a breach

Only Commvault delivers always-on recovery testing with a cyber resilience dashboard to assess and improve readiness over time. Available for both SaaS and software-based customers, Cleanroom Recovery includes:

- Automated control plane recovery
- Air Gap Protect integration for immutable backup copies
- A streamlined, easy-to-use recovery wizard

With Arrow's help, partners can confidently utilize Cleanroom Recovery across enterprise workloads with access to Commvault licensing support and expert integration guidance.

# Key capabilities include:

- **Isolated testing environments:** Safely validate recovery plans without impacting production
- **Secure forensic analysis:** Investigate threats in compromised systems
- **Accelerated recovery workflows:** Automate complex processes to reduce downtime
- **Post-recovery threat scanning:** Ensure malware-free recovery before reintroduction into production

## Benefits

Cleanroom Recovery offers a modern path to cyber resilience without the complexity or overhead of traditional DR or dark-site strategies. It simplifies control plane restoration, reduces risk and supports clean, verifiable recoveries in a dedicated cloud environment.

- **Reduced downtime:** Organizations recover faster using a clean, production-ready staging environment.
- **Greater assurance:** Recovery processes are tested, secure and backed by immutable backups.
- **Broader reach:** Support for hybrid and multi-cloud workloads.

With Arrow's trusted partner ecosystem, Commvault Cleanroom Recovery becomes even more accessible, offering a repeatable, scalable solution tailored to your customers' recovery and compliance needs.

## Partnering with Arrow

As a leading global technology distributor, Arrow brings Commvault Cleanroom Recovery to market with value-added services for resellers, integrators and MSSPs, including:

- Commvault-certified technical architects and pre-sales support
- Simplified licensing and additional insight
- Partner enablement kits and co-branded go-to-market tools
- Co-marketing and demand generation support
- Accelerated quoting and procurement services

Arrow ensures that every Cleanroom Recovery engagement is supported from start to finish—so partners can focus on delivering resilience, not chasing logistics.

[Learn more](#)