



Arrow + Commvault: Cloud Rewind

Accelerate Cloud Application Resilience and Recovery



The Challenge

Recovering data is only part of the story. When cyber events, outages or deployment errors occur, organizations must also rebuild their cloud applications, configurations and dependencies—a process that can take days or weeks without automation.

Common challenges include:

- **Operational downtime** and slow manual recovery
- **Limited visibility** across interdependent services
- **Complex, error-prone rebuild processes**
- **Compliance pressures** demanding auditable resilience testing
- **Maintenance overhead** from scripts and manual change management

Modern cloud environments require a faster, automated way to restore complete application functionality and ensure operational resilience.

Introducing Cloud Rewind

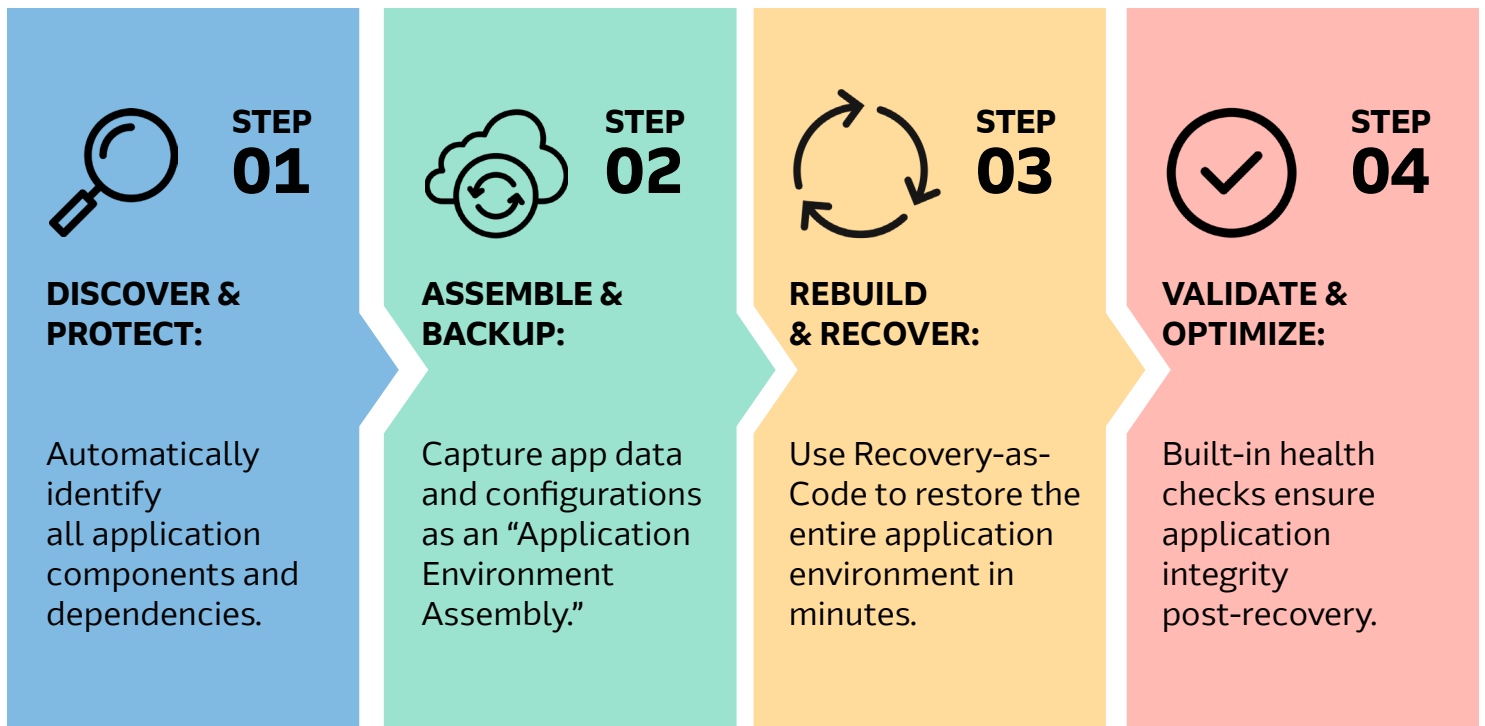
Commvault Cloud Rewind, powered by Arrow, automates full-stack cloud recovery enabling you to rewind and rebuild your entire environment in minutes, not days. It protects configurations, data and dependencies together as a single unit, ensuring fast and reliable recovery across your cloud ecosystem. With Cloud Rewind, organizations can:

- Automate recovery testing to improve cyber resiliency
- Protect and recover complete application environments including containers, VMs, databases and network configurations
- Instantly roll back to a known good state after incidents or failed deployments
- Create production-grade test environments for patching, scanning and QA
- Achieve one-click environment rebuilds across any cloud, region or account.

How It Works

Cloud Rewind continuously discovers and protects your cloud environment—capturing infrastructure, data and configurations as code. During recovery, it automatically rebuilds the full application stack, including all dependencies and services, with precision.

Step-by-Step Resilience:



Key Benefits

- Up to 15x faster recovery and 85% lower resilience costs
- 99.9% cloud app resilience SLA with appcentric BCDR
- No agents or manual scripting fully automated SaaS delivery
- RPO and RTO optimization for predictable recovery performance
- Automated compliance testing and auditable recovery reporting
- Reduced risk from cloud misconfigurations and human error

Purpose-Built for Cloud Resilience

Traditional Tools

- Manual scripting and pipelines
- Complex environment rebuilds
- No RPO/RTO management
- Limited visibility into dependencies
- Significant maintenance

Cloud Rewind Advantage

- Automated recovery workflows
- One-click recovery
- Optimized RPO/RTO control
- Application-aware protection
- Simplified, automated operation

Empower Cloud Continuity with Arrow and Commvault

Together, **Arrow** and **Commvault** help partners and customers deliver automated, end-to-end cloud resilience minimizing downtime, simplifying recovery and ensuring continuous business operations.

Reach out to your CMVT rep
(Commvault alias) or email to
commvaultecs@arrow.com

