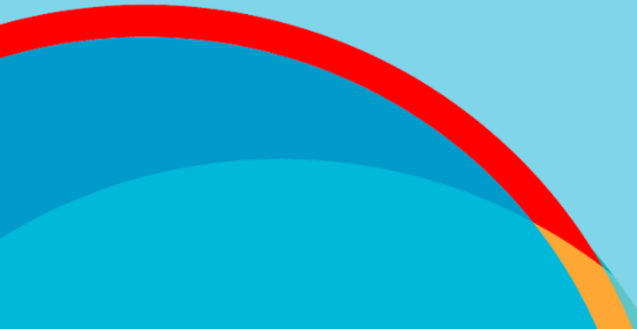




Red Hat
Summit

Connect





Red Hat
Summit

Connect

Introducing Commvault Cloud

Domenico Iacono , SE Manager,
Commvault



The trusted leader in cyber resilience.

#1

in cyber resilience for more than 25 years and counting.

G

Gartner MQ Leader
12 years running

>3_{EB}

Safeguard more than
3 exabytes of cloud data

FR

Only FedRAMP High
cyber resilience platform

1.4K

We have over 1.4K patents for
groundbreaking innovation:



The first to unify data protection for on-prem, cloud and hybrid.



The first to integrate ransomware protection into our platform.



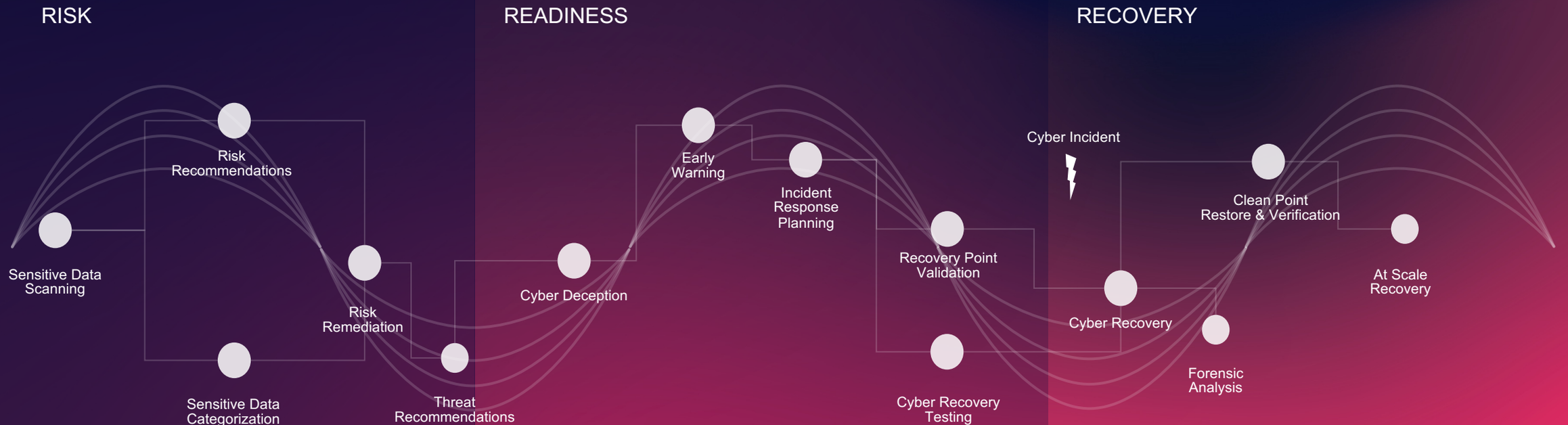
The only to offer unique architecture with any-to-any portability and defense in depth



The only vendor to offer Cleanroom Recovery.

True cyber resilience starts before the attack — and never ends.

Based on MITRE CREF and NIST frameworks



One platform. All workloads. Single Pane of Glass.

CLOUD



ON PREM



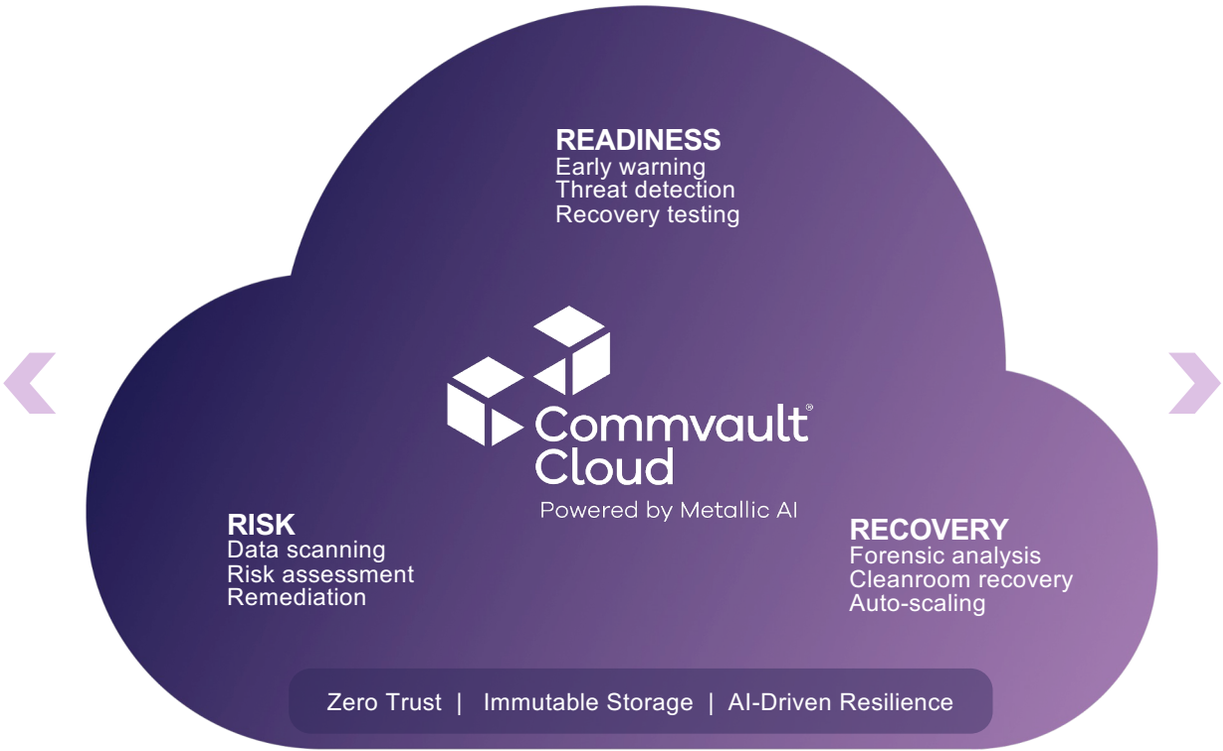
SAAS



EDGE



ALL WORKLOADS



ONE CLOUD

DARKTRACE



ECOSYSTEM INTEGRATIONS

What's new

SECURITY

The industry's best data security.

UNIFIED MANAGEMENT

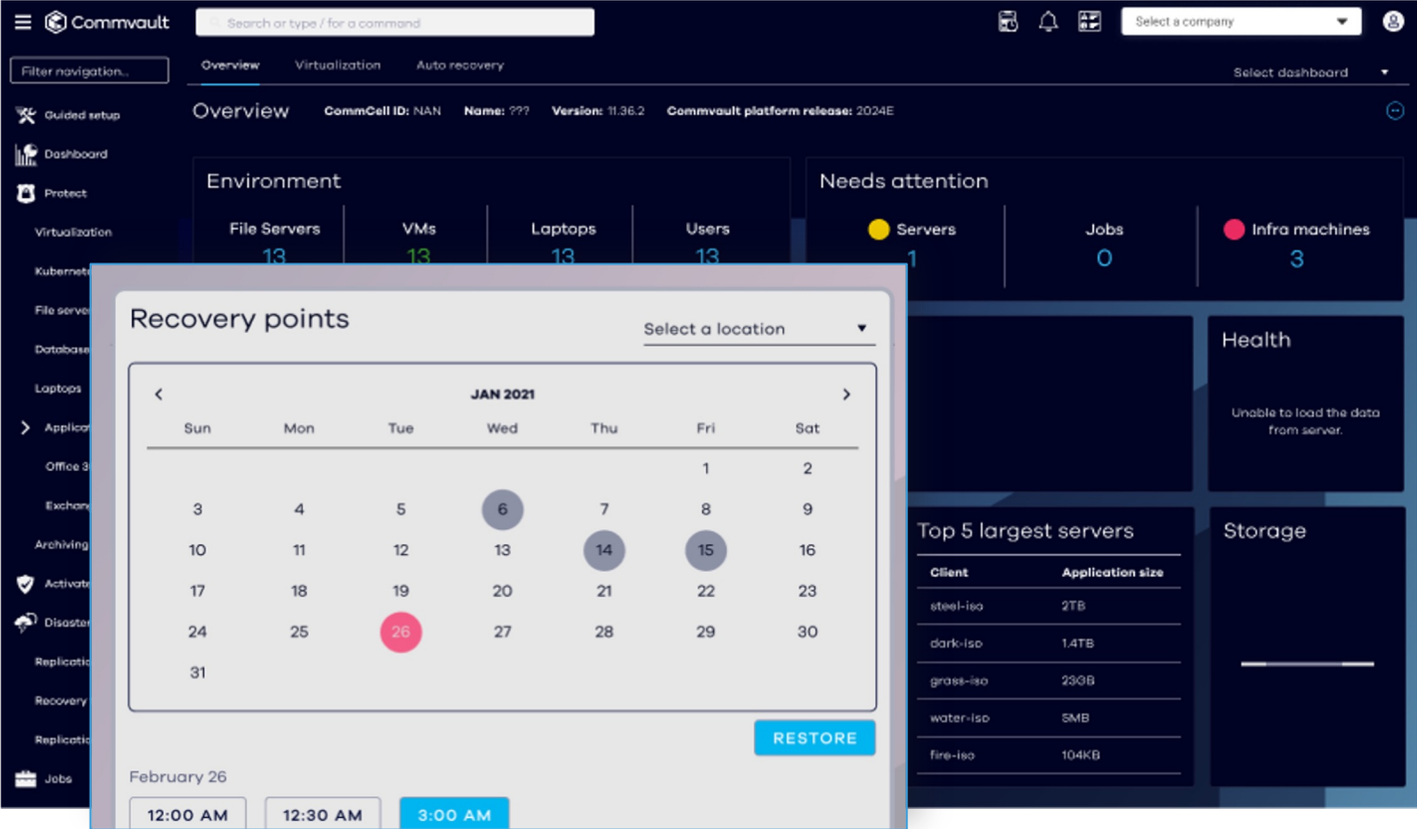
A single way to see and govern your cyber resilience across all hybrid workloads

RISK GOVERNANCE

Categorize your data & continually scan for compliance to ensure the strongest security posture

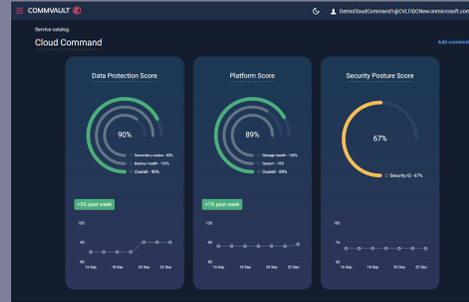
INTELLIGENCE

RECOVERY



Commvault Cloud – Global Management

GLOBAL



Commvault Cloud (SaaS)

- Global Visibility across Operations, Platform and Security
- Quickly move between Environments
- Global, policy-based management of Plans, Groups and Roles

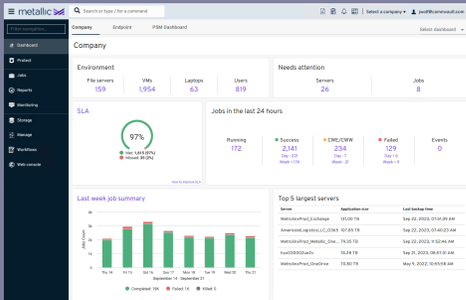
System Metrics

Global Policies

System Metrics

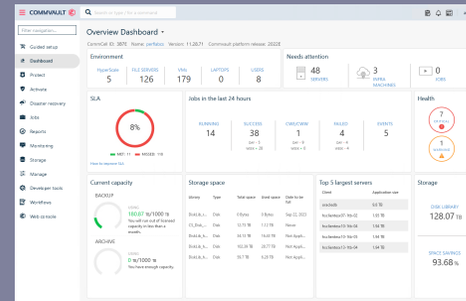
Command Center (SaaS)

- Job Management
- Workload Configuration & Operations
- System Maintenance



Command Center (Software/HSX)

- Job Management
- Workload Configuration & Operations
- System Maintenance



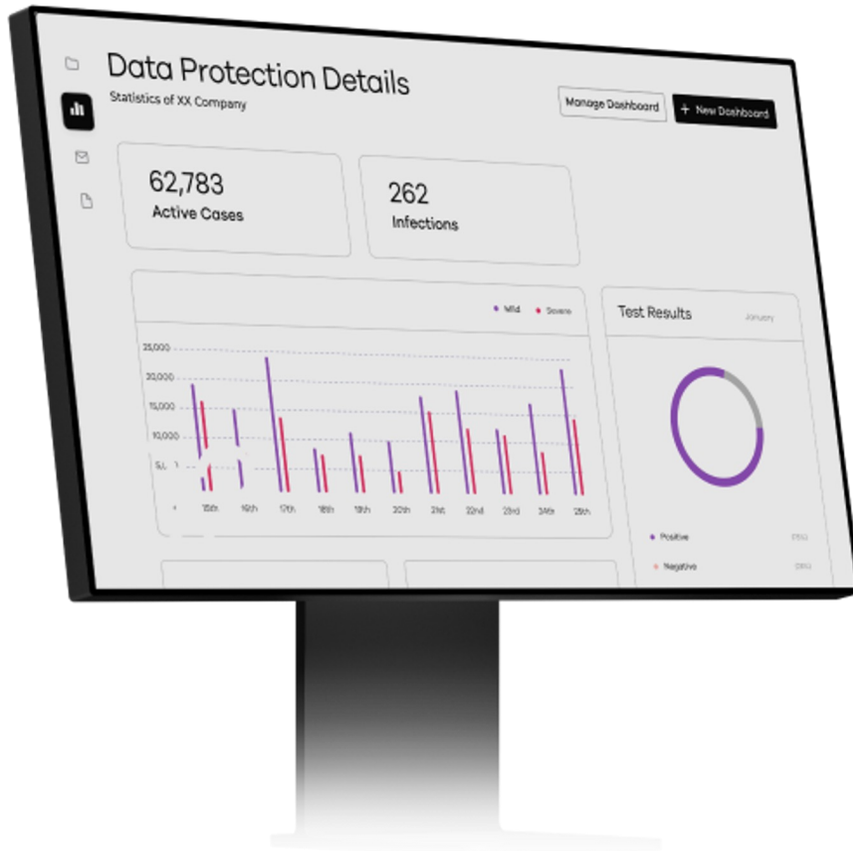
LOCAL

What's new

SECURITY

INTELLIGENCE

RECOVERY



Powered by advanced AI to strengthen resilience.

FIGHT AI WITH AI

AI-driven ransomware to identify zero-day and AI-driven malware threats that have already impacted backups

PLAIN LANGUAGE. POWERFUL RESULTS.

Leverage the category's only AI co-pilot to:

- Generate API code and workflows
- Find and fix faster
- Gain real-time analysis and report digests
- Ensure data shared in Data Lakes is safe to share

The New AI Features Help Commvault Users To Troubleshoot and Automate Operations

Root cause & Resolve

Automated troubleshooting

Objective

Troubleshoot & resolve product issues, quickly and automatically

Tools

Azure OpenAI, ChromaDB, WebApp

Code Assistant

Automated API generation

Objective

Coding with Commvault APIs should be easy, even for the least technical

Tools

Azure OpenAI, RAG, ReAct

Documentation Search

Interactive documentation

Objective

Customer uses chat bot for searching documentation with feedback built-in

Tools

Azure OpenAI, RAG, ChromaDB

Code Assist

The screenshot displays the Commvault dashboard interface. At the top, there is a search bar and navigation tabs for Overview, Virtualization, Auto recovery, Endpoint, and Data Insights. The main content area is divided into several sections:

- Environment:** A grid showing counts for File servers (5), VMs (0), Laptops (2), and Users (48).
- Needs attention:** A grid showing counts for Servers (2), Infra machines (0), and Jobs (0).
- SLA:** A circular gauge showing 0.00% completion. Below it, a legend indicates 'Met: 0 (0.00%)' and 'Missed: 5 (100.00%)'.
- Jobs in the last 24 hours:** A grid showing counts for Running (10), Success (5), CWE/CWW (0), Failed (50), and Events (0). Each category includes a time-based breakdown (Day +0, Week +5, Day +13, Week +13).
- Health:** A section showing 6 Critical events and 2 Warning events.
- Current capacity:** A section titled 'Commvault Backup and Recovery' showing '0.09 TB/3 TB' used capacity and a message: 'You are having enough capacity'.
- Storage space:** A table listing storage libraries with their types, total and used space, and dates to be full.
- Top 5 largest servers:** A table listing the top servers by application size.
- Storage:** A section showing 'Disk library' with 98.74 GB and 'Space savings' of 8.74%.

What's new

SECURITY

INTELLIGENCE

RECOVERY

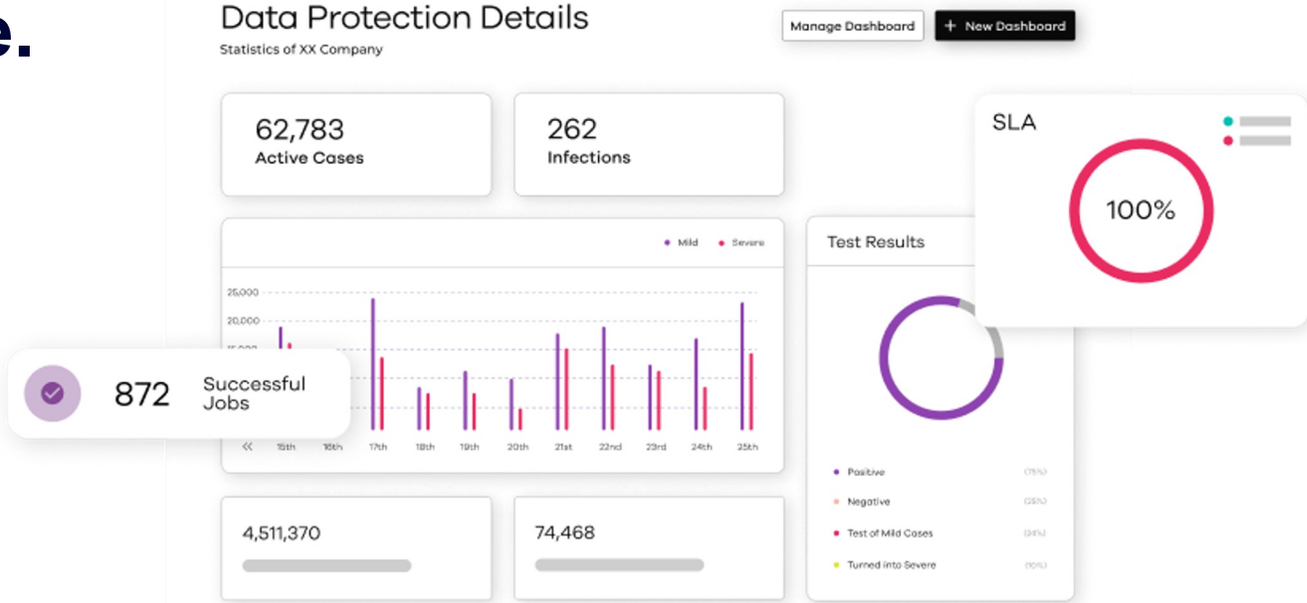
Rapid, frictionless, reliable recovery is the best defense.

CLEANROOM RECOVERY

Providing a testing ground for a rapid, frictionless, and reliable recovery to a cleanroom in the cloud

CLOUDBURST RECOVERY

Leverage infrastructure-as-code and cloud-scaling to recover data from anywhere to anywhere — at scale





The best security

Unified Management
Data Security Posture Mgmt



The most intelligence

AI-Driven Threat Detection
Gen-AI Assistant



The fastest recovery

Cleanroom Recovery
Cloudburst Recovery



Red Hat
Summit

Connect

Q&A?

 **Commvault®**

Red Hat
Summit

Connect

Grazie!