AI AT COMMVAULT

SECURE INNOVATION, INTELLIGENT RESILIENCE

Resilience for the AI era, responsibly deployed, and broadly supported. Ready when it matters.



Enabling a Secure AI Future Al is advancing rapidly - driven by exponential gains in model scale, GPU performance,

and orchestration frameworks. Standards like the Model Context Protocol (MCP) are emerging, and agentic software is reshaping enterprise UX by introducing autonomous systems that reason, adapt, and act across environments. But this momentum introduces risk. Runtime attacks, adversarial prompts,

hallucinations, and data poisoning now threaten the reliability of AI systems and their supply chains. Agentic architectures demand a new level of security, control, and operational resilience. Commvault is actively addressing these challenges head on. Our strategy helps

customers adopt AI securely and responsibly – by protecting AI workloads, enabling clean recovery, and enhancing customer outcomes through automation and governance built for the agentic era.

COMMVAULT'S STRATEGIC FOCUS AREAS

Protecting AI/ML Workloads

Al models, datasets, pipelines, and vector indexes are now part of the Al application stack. Commvault supports protection across this stack, enabling end-to-end data protection and recovery at scale for:

Search and vector retrieval systems (e.g., Apache Solr, Elasticsearch, Amazon DocumentDB,

Data lake storage and distributed file systems (e.g., Amazon S3, FSx, Azure Data Lake, Lustre).

- Azure Cosmos DB, Google Cloud SQL). Compute and DevOps infrastructure
- (e.g., Amazon EC2 Trn2 UltraServers, Azure DevOps). From models and datasets to configurations and metadata, Commvault is

designed to deliver scalable, fast recovery, enabling sustained AI innovation.



Clean Recovery Modern cyber threats increasingly target backup systems, exfiltrate data, and poison training datasets. Commvault's Al-enhanced cyber resilience capabilities are designed to detect,

Enabling Cyber Resilience and

Data Visbility, Classification, & Governance Cyber Threat Detection & Resilience • Sensitive data discovery: Al identifies • Backup malware detection: Al uses

signatures and file comparisons to identify malware and altered files in backups.

contain, and recover from such attacks:

Threat scanning: Leverages global threat intelligence and ML to detect advanced malware in backup data.

confidence in restored data and model integrity.

- and classifies sensitive files to support
- compliance and data protection. Anomaly detection: ML monitors file behavior to detect deviations from normal
 - Data governance: Real-time, agentless access controls provide visibility and protection for sensitive data across

activity and alert admins to potential

analytics and AI pipelines, including LLM and prompt protection. This approach helps organizations respond to threats with minimal downtime and maximum



Commvault embeds AI and ML across the user experience to help enable faster, more intuitive interactions, from assistance to automation.

Enhancing the Customer

with Commvault using natural language prompts and guided workflows, while ML-enabled features operate behind the scenes, learning from system behavior to optimize performance and reduce manual intervention.

Generative Al-Enabled Assistance ML-Enabled Assistance (Arlie AI) Smart job scheduling: ML predicts • Arlie chatbot: Users can ask "howoptimal backup job timing and

Generative Al-enabled features are user-invoked, allowing teams to interact

Commvault® Cloud. • Active insights: Users can trigger

to" questions and get detailed guidance on configuring and using

Experience

AI to detect and summarize operational issues. Arlie analyzes audit trails and job history to highlight key patterns, risks, and

recommended actions.

- API code assist: Users receive step-by-step instructions on which APIs to use and how to use them. Free up resources spent on troubleshooting to focus on innovation.
- · Predictive forecasting: ML anticipates storage needs based on usage trends, enabling

point objectives.

proactive capacity planning • Semantic search: ML interprets and corrects search inputs for

prioritization based on recovery

more relevant results and smoother navigation in the Commvault Cloud console.



CORE LEVERS UNDERPINNING COMMVAULT'S AI STRATEGY

Enabling Developing and Deploying AI Responsibly Agentic **Automation**

agents, orchestrated by Arlie, working across the Commyault ecosystem to: Detect anomalies and threats. Take corrective actions (e.g., trigger snapshot isolation and validation).

Commvault is advancing toward a future where intelligent agents

coordinate security, operations, and

recovery across hybrid environments.

We envision a distributed fabric of Al

restore services. These capabilities align with a headless backup model, driven by APIs

frameworks like MCP.

Launch policy-based runbooks to

Collaborate across systems.

com/blogs/the-agentic-revolution

and designed for coordination with

Learn more at: https://www.commvault.

$oxed{oxed}$ Reliability, safety, and control explainability We have implemented rigorous testing, quality assurance We provide clear explanations for protocols, and security measures. Al decisions whenever appropriate, enhancing understanding of data usage, decision rationale, and

dedication to ethical AI development and deployment:

Our AI systems are designed to operate fairly and impartially. Human-centered approach We continuously evaluate our

We are committed to the following principles, which embody our

Our AI systems are integrated with Commvault Cloud, limiting external access and enforcing role-based controls. With the

Data privacy and security

algorithms to identify and mitigate

unintended biases.

addition of Satori Cyber, we extend this protection through real-time access governance for sensitive data, including enforcement and observability across AI workflows.

to humans to aid decision-making and are not used to initiate actions autonomously.

Al-enabled insights are delivered

Accountability and governance

includes comprehensive risk and

impact assessments to proactively

Our governance framework

Transparency and

identify and address potential ethical concerns. Learn more at: https://www.commvault.com/legal/responsible-ai

that are important to us. It offers GenAI to make my cyber response engineers more effective. It bakes AI into the platform to improve our overall resilience. And it helps protect AI workloads to make sure those workloads have the same resilience as the rest of our critical data. Michele Buschman Chief Information Officer, American Pacific Mortgage

I love Commvault's AI vision because it hits all the key elements of AI

Why Commvault: Trusted AI Enablement Commvault enables organizations to move forward with AI while protecting what matters most. We stand apart through a combination of deep platform integration, security-first engineering, and practical automation designed for the real-world demands of enterprise Al. Our key differentiators:

Al that delivers value, not just checks a box:

designed to solve real problems

from automating recovery

workflows to surfacing critical

Capabilities like Arlie are

insights - not just demonstrate databases, and compute Al for Al's sake. infrastructure - all from a

single platform.

Scalable protection for

end-to-end AI infrastructure:

Commvault is designed to

including unified data and Al

platforms, data lakes, vector

support the full AI stack,

intelligent agents, customer environments, and future Al ecosystems.

Engineered for automation:

With native support for open

standards like MCP, Commvault

aims to enable integration with

Leading Al security and

Commvault offers policy-based

access across AI, analytics, and

SaaS environments - bridging

security, compliance, and Al

control over sensitive data

governance:

integrity.

We don't try to be the AI platform – we protect the AI platforms our

customers rely on. Commvault is the single platform that combines data protection, cyber recovery, and data access governance – across structured and unstructured workloads. Where others offer isolated tools, we deliver unified resilience for modern Al. By focusing on resilience, control, and automation, Commvault empowers organizations to adopt AI securely and sustainably – and stay ready for what's next. **LEARN MORE**





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