

Commvault Enables New Levels of Cyber Readiness for Cloud-First Enterprises on the AWS Cloud

October 8, 2024

Commvault delivers the full Commvault Cloud cyber resilience platform on AWS, including Cleanroom Recovery, Commvault SaaS Offerings, Air Gap
Protect, and Cloud Rewind

LONDON, Oct. 8, 2024 /PRNewswire/ -- COMMVAULT SHIFT -- Commvault, a leading provider of cyber resilience and data protection solutions for the hybrid cloud, today announced that the Commvault[®] Cloud cyber resilience platform will be available on Amazon Web Services (AWS).



The Commvault Cloud platform, including its widely deployed SaaS offerings (formerly known as Metallic), will provide AWS customers with cutting-edge solutions for automating data protection, advancing cyber recovery, and simplifying the cloud application rebuild process following a cyberattack.

Today, more organizations are embracing a cloud-first approach where cyber resilience is key. In fact, 73% of all new data will be stored in the cloud 1. Commvault's announcement provides organizations with even more options for building resilience on the secure AWS Cloud. Offerings that will be available to AWS customers include:

- Cloud Rewind: Based on <u>Appranix</u> technology, Cloud Rewind acts as an AWS time machine.
 This cloud-native offering lets organizations "rewind" to the last clean copy of their data,
 recover that data, and automate the cloud application rebuild process so that businesses can
 get back to normal in minutes versus hours, days, weeks, or months. To read about other new
 developments with Cloud Rewind, click here.
- Cyber Resilience for Amazon S3: Through its recent acquisition of Clumio, Commvault will be introducing new technology in the coming months that will also bring time machine capabilities to Amazon Simple Storage Service (Amazon S3) customers. In the event of an attack, this technology will allow Amazon S3 customers to revert rapidly back to a clean copy of data that has not been infiltrated with malware. At a time when many companies are storing very large datasets in Amazon S3, including Al and ML datasets, this advancement will represent an important opportunity to further cyber resilience in the Al era.
- Air Gap Protect: This critical last line of defense offering will provide AWS customers with immutable, isolated copies of data in a Commvault tenant, as a service. This offering joins Commvault's current capabilities for backup and protection in customer-owned tenants. This gives AWS customers another way to keep their data safe and resilient.
- Cleanroom Recovery: Commvault is extending the power of Cleanroom Recovery to AWS.
 When attacked, this technology will allow organizations to automatically provision recovery
 infrastructure, allowing recovery to an isolated location in AWS and rapidly restore production
 workloads. Customers can also conduct forensics in this clean and safe location. The beauty
 of Cleanroom Recovery is that it also enables IT and security teams to frequently and fully test
 their cyber recovery plans in advance so that they know when they are hit, they can recover
 quickly. For more on Cleanroom Recovery, click here or watch this video.

Building on a Strong Foundation

Vast numbers of customers already utilize Commvault to protect data stored on AWS. In fact, in the last year alone, Commvault has backed up exabytes of data to AWS targets. And, with today's announcements – including offering the full Commvault Cloud platform on AWS – Commvault expects that number to grow significantly.

Commvault's suite of solutions for AWS will be generally available in the coming months. Following availability, joint customers will be able to access these solutions in <u>AWS Marketplace</u>.

Supporting Quotes

- "By utilizing Commvault in our AWS environment, we will be able to greatly enhance our data protection, resiliency, and recovery processes," said Marek Duranik, Core Infrastructure & Data Storage and Protection Associate Director, Merck, Sharp & Dohme (MSD). "Commvault's orchestration capabilities allow us to automate and streamline recovery in the event of a cyberattack and significantly decrease recovery time. Plus, we get the added benefit of having access to Commvault's SaaS offerings with full support for both cloud and on-premises infrastructure. Our data and recovery environments will be secure, resilient, and prepared to face potential threats, decreasing our risk and enhancing our ability to quickly respond to cyberattacks."
- "We are proud to extend the full power of the Commvault Cloud platform and cloud-native solutions to AWS," said Pranay Ahlawat, Chief Technology and Al Officer, Commvault. "We believe our game-changing technology will empower joint customers to recover faster, mitigate threats more effectively, and enhance their cyber resilience strategies."

More Details

- Learn how Cloud Rewind is a game-changer in cyber resilience.
- Read about the new joint solution from Commvault and Pure Storage.
- Hear about the latest in cloud-first cyber resilience at SHIFT. Click <u>here</u> to register for the must-attend virtual conference.

About Commyault

Commvault (NASDAQ: CVLT) is the gold standard in cyber resilience, helping more than 100,000 organizations keep data safe and businesses resilient and moving forward. Today, Commvault offers the only cyber resilience platform that combines the best data security and rapid recovery at enterprise scale across any workload, anywhere—at the lowest TCO.

Usew original content to download multimedia: https://www.prnewswire.com/news-releases/commvault-enables-new-levels-of-cyber-readiness-for-cloud-first-enterprises-on-the-aws-cloud-302269368.html

SOURCE COMMVAULT

Media Contact: Kevin Komiega, Commvault, 978-834-6898, kkomiega@commvault.com; Investor Relations Contact: Michael J. Melnyk, CFA, Commvault, 646-522-6160, mmelnyk@commvault.com

¹ IDC Global DataSphere and StorageSphere, 2022; BCG's Future of Data, 2022 (N = 299); BCG analysis.