



Commvault Unveils New HyperScale Solutions, Delivering Unprecedented Choice for On-Site Cyber Resilience

August 27, 2025

Launches HyperScale Edge and Flex with Broad Partner Ecosystem including Dell, HPE, Lenovo, Pure Storage, and VAST Data

TINTON FALLS, N.J., Aug. 27, 2025 /PRNewswire/ -- Commvault, a leading provider of cyber resilience and data protection solutions for the hybrid cloud, today announced two powerful additions to its [HyperScale portfolio](#): [HyperScale Edge](#) and [HyperScale Flex](#).



As modern enterprises generate more data from remote offices and edge locations, these environments have become lucrative and vulnerable targets for cyberattacks. The 2024 Verizon Data Breach Investigations Report reveals a startling trend: breaches from the exploitation of edge devices and VPNs surged to 22%, an eightfold increase from the previous year.¹

To help customers address this challenge and improve their resilience, Commvault has developed HyperScale Edge and HyperScale Flex. Complementing Commvault's [HyperScale X](#) solution, which serves as its flagship scale-out integrated appliance, these new on-premises offerings provide customers with exceptional flexibility, performance, and resilience for protecting workloads running in various environments. Like HyperScale X, both HyperScale Edge and Flex models are delivered as a software image that can easily be installed on validated hardware.

"No two enterprises are the same. Modern retailers often manage mission-critical data across dozens of sites, while large organizations may want to leverage existing storage investments. But regardless of infrastructure, every enterprise is striving for one thing: cyber resilience," said Pranay Ahlawat, Chief Technology and AI Officer, Commvault. "With the launch of HyperScale Edge and HyperScale Flex, we're delivering the best of both worlds — flexibility and choice, combined with industry-leading cyber resilience."

HyperScale Edge enables localized data protection and recovery for remote sites, edge locations, and small and medium-sized businesses where space and IT resources are limited. This could include retail stores, branch offices, and distribution centers. Customers can utilize this offering in combination with validated hardware from [Dell](#), [HPE](#), and [Lenovo](#).

For large, data-intensive, and AI workloads, such as those generated by technology, telecom, and healthcare industries, HyperScale Flex delivers high-performance backup and recovery with a flexible architecture that connects to external flash storage pools. Supporting certified storage offerings from [Pure Storage](#), [VAST Data](#), and in the near future, HPE, it enables organizations to meet the extreme performance demands and multi-petabyte capacity requirements of modern applications and AI/ML workloads.

Supporting Quotes

- "Commvault's HyperScale Edge was crucial in creating a cost-effective data management and cyber resilience solution across our many data centers," said Lee Lindstrom, Principal Infrastructure Architect, Fortune Brands. "With Commvault's HyperScale Edge, we were able to implement a cost-effective, repeatable, and easily deployable solution. The built-in resiliency and advanced ransomware protection have given us the peace of mind that our critical data is always protected and recoverable."
- "As cyber threats increase in sophistication and the pace of business operations accelerate, current data protection approaches and architectures are not adequate," said Jim O'Dorisio, Senior Vice President and GM for Storage, HPE. "In the coming quarters, Commvault HyperScale Flex with HPE Alletra Storage MP X10000 and our full-stack infrastructure will deliver a truly differentiated, holistic approach to cyber resilience and data protection that meets the extraordinary speed, scale and simplicity required by modern enterprises."
- "An all-flash architecture with the Pure Storage platform combined with Commvault HyperScale software will provide a massively scalable, high-performance, and cost-effective platform for protecting petabyte-scale data, giving organizations the confidence to manage and secure their largest and most critical data assets from a single centralized plane," said Maciej Kranz, General Manager, Enterprise, Pure Storage.
- George Axberg, Vice President, Data Protection, VAST Data said, "The performance demands of modern AI and data-intensive workloads require a new approach to data architecture. By combining the high-throughput and low-latency infrastructure of the VAST AI Operating System with Commvault's HyperScale Flex, we are delivering a solution that can

keep pace with these critical applications. Customers will be able to protect massive datasets at unprecedented speed, minimizing application impact and accelerating recovery when it matters most."

Availability and Pricing

Commvault HyperScale Edge is generally available today. The software is available via a subscription model with pricing per node/per month or as a perpetual license plus support costs. Customers are responsible for purchasing an approved server based on the HyperScale Reference Architecture.

Commvault HyperScale Flex is available now for early adopter customers, who can contact Commvault Sales to request access to the EA program. To be considered for the Commvault Early Adopter program, please contact us at earlyadopter@commvault.com. Pricing is configured based on the specific server and storage options selected for the solution.

For more information about HyperScale Edge and HyperScale Flex, visit the [HyperScale portfolio page](#) and read [today's blog](#).

About Commvault

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.

¹ Verizon. (2024). *2024 Data Breach Investigations Report*. <https://www.verizon.com/business/resources/reports/2024-dbir-data-breach-investigations-report.pdf>

 View original content to download multimedia: <https://www.prnewswire.com/news-releases/commvault-unveils-new-hyperscale-solutions-delivering-unprecedented-choice-for-on-site-cyber-resilience-302539359.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