

Commvault Accelerates Kubernetes Application Development with New Hedvig Container Support

July 21, 2020

Commvault Adds DevOps-Ready Native Data Protection and Migration Capabilities to Hedvig Storage for Containers

TINTON FALLS, N.J., July 21, 2020 /PRNewswire/ -- Today at Commvault FutureReady, <u>Commvault</u> (NASDAQ: CVLT), a recognized global enterprise software leader in the management of data across cloud and on-premises environments, announced new enhancements in the Hedvig Distributed Storage Platform for Kubernetes running in hybrid and multi-cloud environments.



Kubernetes has fast become the standard container infrastructure platform for application modernization. Businesses need to ensure the storage infrastructure supporting containerized workloads have an integrated solution for Kubernetes deployments. This infrastructure must integrate across all types of Kubernetes deployments (cloud-managed or self-managed) and deliver seamless migration, data protection, availability, and disaster recovery for the entirety of these containerized environments. Seamless migration features are key for a DevOps audience, whether their Kubernetes deployments are managed outside the organization or in-house.

"Companies are increasingly using Kubernetes for application modernization," said Phil Goodwin, Research Director, IDC. "With the new container features for Hedvig, focused on Kubernetes support, Commvault is enabling customers to speed DevOps and apply Commvault's data management capabilities, such as migration and disaster recovery, to containerized environments. These updates to Hedvig make it an intelligent and comprehensive solution for Kubernetes."

Commvault's new native API Kubernetes enhancements in the Hedvig Distributed Storage Platform provides customers the flexibility to develop and run new modern applications with encryption and third-party KMIP support for data security in any Kubernetes environment. It also offers the ability to seamlessly protect, migrate, and use the data stored in Hedvig to speed the DevOps process and remove any cloud-managed or self-managed Kubernetes service barriers.

Coupled with the industry's broadest integration for on-premises infrastructure, cloud storage, and container orchestrators, Hedvig Distributed Storage Platform provides a comprehensive solution capable of managing data regardless of where it lives across containers, cloud native applications, and traditional workloads.

Key Features:

- Integrated Container Snapshots provide point in time protection for stateful container workloads.
- Container Migration delivers an efficient and intelligent data movement of unique changes across Hedvig storage
 clusters, on-prem to cloud, to support the DevOps process for new modern application development and enable HA/DR for
 Containerized workloads.
- Integrated Policy Automation enables granular control over the frequency of snapshot and migration operations and the targeted environment to which the data is intelligently sent.

"Kubernetes needs integrated software-defined solutions, especially as silos and fragmentation put data at risk," said Avinash Lakshman, Chief Storage Strategist for Commvault. "Cloud native applications are critical to the enterprise, and Hedvig for Containers hits that sweet spot of software-defined storage coupled with protection for containerized applications. We're setting our enterprise customers up for success in both IT and DevOps roles. Hedvig Distributed Storage Platform allows users to manage and protect data where it lives, breaking down silos and reducing the complexity of data protection and management."

Commvault is a silver member of the Cloud Native Computing Foundation.

Hedvig for Containers is currently available. For more information, please visit: https://commvault.com/product-announcement.

About Commvault

Commvault is a worldwide leader in delivering data readiness, enabling customers to intelligently manage data with solutions that store, protect, optimize and use data. Commvault software automates mind-numbing IT tasks and makes data work harder for customers— so they can gain invaluable insights for their businesses. Commvault solutions work across cloud and on-premises environments, leveraging the digital tools and procedures already in use. Commvault software, solutions and services are available from the company and through a global ecosystem of trusted partners. Commvault employs more than 2,300 highly-skilled individuals across markets worldwide, is publicly traded on NASDAQ (CVLT), and is headquartered in Tinton Falls, New Jersey in the United States.

Visit Commvault.com or follow us at @Commvault.

Safe Harbor Statement

Customers' results may differ materially from those stated herein; Commvault does not guarantee that all customers can achieve benefits similar to those stated above. This press release may contain forward-looking statements, including statements regarding financial projections, which are subject to risks and uncertainties, such as competitive factors, difficulties and delays inherent in the development, manufacturing, marketing and sale

of software products and related services, general economic conditions and others. Statements regarding Commvault's beliefs, plans, expectations or intentions regarding the future are forward-looking statements, within the meaning of Section 27A of the Securities Act of 1933, as amended and Section 21E of the Securities Exchange Act of 1934, as amended. All such forward-looking statements are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. Actual results may differ materially from anticipated results. Commvault does not undertake to update its forward-looking statements. The development and timing of any product release as well as any of its features or functionality remain at our sole discretion.

©1999-2020 Commvault Systems, Inc. All rights reserved. Commvault, Commvault and logo, the "C hexagon" logo, Commvault Systems, Commvault HyperScale, ScaleProtect, Commvault OnePass, Unified Data Management, Quick Recovery, QR, CommNet, GridStor, Vault Tracker, InnerVault, Quick Snap, QSnap, IntelliSnap, Recovery Director, CommServe, CommCell, APSS, Commvault Edge, Commvault GO, Commvault Advantage, Commvault Complete, Commvault Activate, Commvault Orchestrate, Commvault Command Center, Hedvig, Universal Data Plane, the "Cube" logo, Metallic, the "M Wave" logo, and CommValue are trademarks or registered trademarks of Commvault Systems, Inc. All other third party brands, products, service names, trademarks, or registered service marks are the property of and used to identify the products or services of their respective owners. All specifications are subject to change without notice.

C View original content to download multimedia: http://www.prnewswire.com/news-releases/commvault-accelerates-kubernetes-application-development-with-new-hedvig-container-support-301096770.html

SOURCE Commvault

Media Contact: Megan Lane, Commvault, 732-539-2767, mlane@commvault.com, or Investor Relations Contact: Michael Melnyk, CFA, Commvault, 732-870-4581, ir@commvault.com