

Commvault Enables Any Application And Any Cloud At Any Scale With Automation And Snapshotassisted Backups For Cisco Hyperconverged Infrastructure

January 15, 2019

-- ScaleProtect™ and IntelliSnap® snapshot technology provides comprehensive data protection for the enterprise --

TINTON FALLS, N.J., Jan. 15, 2019 /PRNewswire/ -- Commvault (NASDAQ: CVLT), a recognized global leader in backup, recovery, the cloud and data management across any hybrid environment, today announced that its IntelliSnap® snapshot technology has been tested and validated to work with Cisco HyperFlexTM hyperconverged systems to protect application workloads, file systems and virtual machines (VMs) without the need for third-party tools, providing customers with control, simplification and flexible architecture options that will meet their business needs now and in the future



ScaleProtect™ with Cisco UC® expands many of the capabilities of the Cisco HyperFlex platform with backup and recovery. With the broadest ecosystem of integrated public cloud providers, ScaleProtect with Cisco UCS plus Cisco HyperFlex is a true multi-cloud platform. Delivering proven support for enterprise applications like SAP HANA – for which Commvault is certified – ScaleProtect with Cisco UCS allows customers to run mission-critical applications on Cisco HyperFlex with the confidence their data and applications are backed up and available. Pairing ScaleProtect with Cisco UCS with Cisco HyperFlex provides a hyper-converged, scale-out solution that delivers enterprise-class backup and recovery for end-to-end protection of the software-defined data center.

"The combination of solutions from Commvault and Cisco provide customers and partners with the flexibility to protect and rapidly move data to and from any Cisco infrastructure platform as business dictates," said Wenceslao Lada as Vice President, Worldwide Alliances, Commvault. "The broadening of our partnership to now integrate IntelliSnap with HyperFlex is yet another example of how the two companies are tightly aligned in delivering simple, cost-effective solutions that solve real-world problems while driving revenue for our joint partners."

"We continue to work with Commvault to help enterprise customers reduce IT and data management costs and complexity by eliminating the need for multiple software and hardware products or single-purpose tools," said Vijay Venugopal, senior director, product management, Cisco HyperFlex. "Achieving control and scale in a multi-cloud IT world is essential for infrastructure modernization and digital transformation. Commvault IntelliSnap aids in providing that control and extends the value of Cisco HyperFlex to help customers ensure data is available, moveable, and recoverable across the entire IT landscape."

"In the age of big data analytics, machine learning, and artificial intelligence, backup tools remain very old school. Enterprises need modern analytics to drive intelligence and improve operations, insights about application recoverability and comprehensive support for applications and multi-cloud environments¹," said Naveen Chhabra, Senior Analyst, Forrester Research, Inc. "Because of this, the data resiliency market is poised for significant change² and vendors like Commvault are leading the way in aligning themselves to advancing the technology."

About Commvault

Commvault is the recognized leader in data backup and recovery. Commvault's converged data management solution redefines what backup means for the progressive enterprise through solutions that protect, manage and use its most critical asset — its dataCommvault software, solutions and services are available from the company and through a global ecosystem of trusted partners. Commvault employs more than 2,500 highly-skilled individuals across markets worldwide, is publicly traded on NASDAQ (CVLT), and is headquartered in Tinton Falls, New Jersey in the United States. To learn more about Commvault visit www.commvault.com

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.

©1999-2019 Commvault Systems, Inc. All rights reserved. Commvault, Commvault and logo, the "C hexagon" logo, Commvault Systems, Solving Forward, SIM, Singular Information Management, Commvault HyperScale, ScaleProtect, Commvault OnePass, Commvault Galaxy, Unified Data Management, QiNetix, Quick Recovery, QR, CommNet, GridStor, Vault Tracker, InnerVault, Quick Snap, QSnap, IntelliSnap, Recovery Director, CommServe, CommCell, ROMS, APSS, Commvault Edge, Commvault GO, Commvault Advantage, Commvault Complete, Commvault Activate, Commvault Orchestrate, 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-enables-any-application-and-any-cloud-at-any-scale-with-automation-and-snapshot-assisted-backups-for-cisco-hyperconverged-infrastructure-300778063.html

SOURCE Commvault

Media Contact: Kevin Komiega, Commvault, 978-834-6898, kkomiega@commvault.com, @kevinkomiega

¹ "The Forrester Wave (TM): Data Resiliency Solutions, Q3 2017"

² "Forrester blog: Data Protection Vendors Are Emerging from The Stone Age, by Naveen Chhabra, November 15, 2018"