

Commvault Powers New HPE GreenLake Backup Solution to Bring Enterprise-Class Data Protection and Reliability to Customers

January 22, 2018

New solution combines the simplicity, agility and economics of a public cloud offering with the security and performance benefits of an on-premises backup environment

TINTON FALLS, N.J., Jan. 22, 2018 /PRNewswire/ -- Commvault (NASDAQ:CVLT), the global leader in enterprise backup, recovery, archive and the cloud, today announced that its Commvault Data Platform has been selected by Hewlett Packard Enterprise (HPE) to power its new HPE GreenLake Backup solution. Available today and managed through HPE's outcome-based flexible IT consumption service, Commvault Software, which is pre-integrated on HPE servers, storage and networking technology will provide customers with enterprise-class data protection and reliability covering the entire lifecycle of a backup environment.



Through its support of HPE GreenLake Backup, Commvault is simplifying the backup experience for customers by providing the required hardware, software, and services to meet evolving *data protection & compliance challenges*, tightening resource requirements, and ever-expanding data growth. HPE GreenLake Backup is an on-premises deployment but priced like a cloud offering.

"Today's announcement brings together two industry leaders in Commvault and HPE for the benefit of our mutual customers with an end-to-end back up service, deployed and delivered in the privacy of their own data center," said N. Robert Hammer, chairman, president and CEO of Commvault. "Through this strategic technology partnership, we are delighted to extend our presence in the vital enterprise market with HPE with a new service offering that enables IT staff to focus on more strategic initiatives, while lowering operational expenses and reducing risks related to security, business continuity and regulatory compliance."

"We are excited to partner with Commvault to deliver a complete 'pay as you go' backup solution that removes the complexities inherent in capacity planning and the burdens of provisioning backups and managing data growth. Instead we deliver a successfully executed backup, the outcome that our customers care about," said Ana Pinczuk, SVP and GM of HPE Pointnext. "With HPE's metering technology and management services to run our customers storage needs on either HPE StoreOnce or HPE 3PAR Storage, organizations are able to gain instant backup capacity, within the control and security of their own data center, deployed ahead of time and ready to be activated when needed."

About Commvault

Commvault is a leading provider of data management solutions, helping companies worldwide activate their data to drive more value and business insight and to transform modern data environments. With solutions and services delivered directly and through a worldwide network of partners and service providers, Commvault solutions comprise one of the industry's leading portfolios in data protection and recovery, cloud, virtualization, archive, file sync and share. Commvault has earned accolades from customers and third party influencers for its technology vision, innovation, and execution as an independent and trusted expert. Without the distraction of a hardware business or other business agenda, Commvault's sole focus on data management has led to adoption by companies of all sizes, in all industries, and for solutions deployed on premise, across mobile platforms, to and from the cloud, and provided as-a-service. Commvault employs more than 2,700 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 — and how it can help make your data work for you — visitwww.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.

©1999-2018 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, 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.

SOURCE Commvault