



Commvault Optimizes Journey to the Cloud to Turn Public and Hybrid Cloud Data into a Powerful Strategic Asset

May 13, 2015

Delivers solutions to operationalize cloud usage, making large scale recovery a reality in the cloud, improving R&D efficiency, and increasing choice, flexibility and speed of cloud adoption

TINTON FALLS, N.J., May 13, 2015 /PRNewswire/ -- [Commvault \(NASDAQ: CVLT\)](#), a leader in enterprise data protection and information management, today announced numerous additions to its product portfolio that enable organizations to thrive in the next wave of cloud adoption by turning data residing in public and hybrid clouds into a powerful strategic information asset. With the release of Commvault Cloud Disaster Recovery, Commvault Cloud Development and Test, Commvault Cloud Gateway and Commvault Cloud Replication, the company is addressing several critical needs demanded by enterprises today.



As companies continue to move data to public and hybrid clouds, they are looking for opportunities to reduce costs, improve utilization, and simplify traditionally complex and siloed management to unlock the true potential of cloud projects. Commvault's latest cloud solutions are all centered on increasing the value of an enterprise's cloud investment by delivering cloud automation and orchestration tools deeply integrated with industry leading cloud platforms for disaster recovery, migrations, backup and archive.

"Enterprises are moving to operationalize cloud usage for applications and accelerate the time to value," said Sabrinath Rao, head of the Cloud Business Unit at Commvault. "Our solutions make it much easier for customers to derive value from their cloud investments, by deeply integrating the on-premise and in-cloud infrastructure, starting with the data and then extending out to controlling access and optimizing utilization. These new cloud solutions combined with our leadership in data protection and information management makes Commvault the trusted advisor for customers moving to the cloud."

Commvault Cloud Disaster Recovery Makes Large Scale Recovery a Reality in the Cloud

Customers are looking to reduce time to recovery as they leverage backup to the cloud as a great deployment model for off-site protection. With the rapidly declining cost of cloud computing, Commvault Cloud Disaster Recovery is a low risk, high value first step in cloud adoption. Commvault's Cloud Disaster Recovery solution enables:

- Recovery in the cloud, regardless of on-premise deployment model, hypervisor (VMware/ HyperV), or location (public/private/hybrid).
- Consistent policy based management by extending VM provisioning and workflows from on premise into the public/hybrid cloud.
- Full disaster recovery as an operational reality across all workload types, by enabling full restores to VMs in Infrastructure-as-a-Service.

Commvault Strengthens Data Usage in the Cloud with Development and Test, Gateway and Replication Enhancements

In support of enterprise requirements to have easy and repeatable processes to operationalize the cloud, Commvault also announced enhancements to its Solution Set offerings with Cloud Development and Test, Cloud Gateway and Cloud Replication modules.

- **Cloud Development and Test** – The Commvault solution ties VM Provisioning & Workflows and applies them to managing utilization of Development and Test environments in the cloud. In addition to reducing administrative overhead, it provides infrastructure managers with protection against runaway costs.
- **Cloud Gateway** – Building on the success of its appliance offering, this software-based gateway is an extension of Commvault's overall cloud appliance strategy. The Cloud Gateway improves overall backup agility, flexibility and performance, extending the protection tier from on-premise to the cloud.
- **Cloud Replication** – This completes Commvault's cloud capabilities in giving customers choice, flexibility and speed as they choose how to get data to the cloud.

"The cloud is quickly growing in the enterprise from a pure backup play to becoming a real production-level environment," said Phil Goodwin, research director at IDC. "That transition requires cost-effective and efficient access, through the type of capabilities Commvault is debuting, to accelerate data cloud recovery and migration."

About Commvault

A singular vision — a belief in a better way to address current and future data management needs — guides Commvault in the development of Singular Information Management® solutions for high-performance data protection, universal availability and simplified management of data on

complex storage networks. Commvault's exclusive single-platform architecture gives companies unprecedented control over data growth, costs and risk. Commvault's Simpana® software suite of products was designed to work together seamlessly from the ground up, sharing a single code and common function set, to deliver superlative Data Protection, Archive, Replication, Search and Resource Management capabilities. More companies every day join those who have discovered the unparalleled efficiency, performance, reliability, and control only Commvault can offer. Information about Commvault is available at <http://www.commvault.com>. Commvault's corporate headquarters is located in Tinton Falls, New Jersey in the United States.

Resources

- [Simpana Solution Set Fact Sheet](#)

Get Involved

- [The Next Act: Commvault and the Cloud](#)
- [The Unexpected Costs of Moving to the Cloud](#)
- [Read CommVault blogs](#)
- [Get the latest CommVault news](#)
- [Follow CommVault on Twitter](#)
- [Follow Commvault on Facebook](#)
- [Watch Commvault videos on YouTube](#)
- [Subscribe to Commvault RSS feeds](#)

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.

©1999-2015 Commvault Systems, Inc. All rights reserved. Commvault, Commvault and logo, the "CV" logo, Commvault Systems, Solving Forward, SIM, Singular Information Management, Simpana, Simpana OnePass, Commvault Galaxy, Unified Data Management, QiNetix, Quick Recovery, QR, CommNet, GridStor, Vault Tracker, InnerVault, Quick Snap, QSnap, IntelliSnap, Recovery Director, CommServe, CommCell, ROMS, Commvault Edge, 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.

Logo - <http://photos.prnewswire.com/prnh/20150501/213290LOGO>

To view the original version on PR Newswire, visit: <http://www.prnewswire.com/news-releases/commvault-optimizes-journey-to-the-cloud-to-turn-public-and-hybrid-cloud-data-into-a-powerful-strategic-asset-300082347.html>

SOURCE Commvault

Media Contacts: Leo Tignini, Commvault, 732-728-5378, ltignini@commvault.com, @leotignini, Investor Relations Contact: Michael Picariello, Commvault, 732-728-5380, ir@commvault.com