



HOSTING Leverages CommVault Simpana Software to Offer Cloud-Based Enterprise Backup Solution for Data Protection and Rapid Recovery

March 20, 2014

- Expands relationship with HOSTING with enhanced Enterprise Backup service
- HOSTING services deliver modern data protection and rapid recovery of business critical applications
- CommVault Simpana® software features provide flexibility in data retention and recovery, and intuitive portal for ease of use

OCEANPORT, N.J., March 20, 2014 /PRNewswire/ -- [CommVault](#) (NASDAQ: CVLT) today announced its service provider customer HOSTING, a leading provider of enterprise-class managed cloud services, is using Simpana® software as the foundation for HOSTING's Enterprise Backup solution.



commvault
solving forward

HOSTING's Enterprise Backup solution provides local, remote, and cloud backup to one of its six geographically dispersed data centers. Client organizations can recover data quickly and efficiently to help ensure business continuity in the event of data loss or disaster. A new, intuitive customer portal based on the Simpana software platform further improves HOSTING clients' user experiences through self-service restores and in-depth reporting. CommVault's Simpana platform provides the data protection, recoverability and pay-as-you-go licensing options required for HOSTING to deliver the high availability and access necessary for business-critical applications and to meet customer service level requirements.

"We host and deliver the key applications that run our clients' businesses, so the ability to effectively protect, manage, and ensure client access to their data is a key competitive differentiator," said Darrell Hyde, chief technology officer, HOSTING. "Leveraging the single software platform approach, enablement, and consultative engagement model CommVault provides will further enhance our Enterprise Backup solution."

CommVault continues to address growing customer demand for cloud services through expanded collaboration and technology integration with service provider partners such as HOSTING. CommVault Simpana software provides a single platform approach that can support service offerings across backup, archive, disaster recovery and search. Companies such as HOSTING leverage API integrations to uniquely deliver fully web-based self-service portals, workflow automation, efficient data movement, and rapid protection of virtual workloads for superior client experiences. Additionally, CommVault investments in its Cloud Solutions Group enable service providers to reduce the time, costs, and risks of deploying new cloud solutions.

"As a customer-focused organization, HOSTING has a culture and proven track record of doing whatever it takes to meet and exceed their clients' expectations. HOSTING has made it easy for customers to holistically manage and access their data, giving them the confidence that their business-critical information is in the right hands," said Paul McClure, chief technologist, global cloud solutions group, CommVault. "The scalability, security, automation and reporting features in Simpana software make it possible for cloud providers like HOSTING to build the most efficient cloud infrastructures and deliver superior services to their clients."

Resources

- [CommVault® Simpana® 10 software](#)
- [CommVault for cloud infrastructures](#)
- [Find a CommVault service provider](#)
- [More CommVault News](#)

Get Involved

- [Subscribe to CommVault RSS feeds](#)
- [Follow CommVault on Twitter](#)
- [Follow CommVault on Facebook](#)
- [Join CommVault on LinkedIn](#)
- [Watch CommVault videos on YouTube](#)

About HOSTING

HOSTING builds and operates high performance clouds for business-critical applications. With a unique lifecycle approach and the industry's best

team, HOSTING helps organizations design, build, migrate, manage and protect their cloud-based environments. Leveraging enterprise-class networking and connectivity technologies, HOSTING provides the highest levels of compliance, availability, recovery, security and performance. HOSTING owns and operates six geographically dispersed data centers under an ITIL-based control environment validated for compliance against HIPAA, PCI DSS and SOC (formerly SAS 70) frameworks. The company's 3,000 global customers represent a variety of industries including software, healthcare, retail, media and entertainment, financial services, technology and government. For more information, please visit www.HOSTING.com.

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 www.commvault.com. CommVault's corporate headquarters is located in Oceanport, New Jersey in the United States.

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.

©1999-2014 CommVault Systems, Inc. All rights reserved. CommVault, CommVault and logo, the "CV" logo, CommVault Systems, Solving Forward, SIM, Singular Information Management, Simpana, CommVault Galaxy, Unified Data Management, QiNetix, Quick Recovery, QR, CommNet, GridStor, Vault Tracker, InnerVault, Quick Snap, QSnap, IntelliSnap, Recovery Director, CommServe, CommCell, ROMS, Simpana OnePass, 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/20110329/MM73841LOGO>

SOURCE CommVault

Media Contact: Kevin Komiega, CommVault, 978-834-6898, kkomiega@commvault.com, @kevinkomiega, Liem Nguyen, CommVault, 732-728-5370, nguyen@commvault.com, @liemnguyen, Investor Relations Contact: Michael Picariello, CommVault, 732-728-5380, ir@commvault.com