

CommVault Accelerates and Simplifies Application Recovery with Integration for Hitachi Virtual Storage Platform G1000, and Hitachi Storage Virtualization Operating System

April 29, 2014

- CommVault and Hitachi are working together to enable modern data protection for large databases, file systems and virtualized environments
- Integration of CommVault Simpana® IntelliSnap® snapshot management technology with Hitachi Virtual Storage Platform G1000 (VSP G1000) and Hitachi Storage Virtualization Operating System (SVOS) supports faster, more efficient recovery of data and applications to increase availability
- New integration simplifies management of Hitachi Thin Image, Hitachi ShadowImage and Hitachi Open Remote Copy Manager technologies from Simpana software's single console to accelerate time to value for Hitachi enterprise storage platforms

OCEANPORT, N.J., April 29, 2014 /PRNewswire/ -- CommVault (NASDAQ: CVLT) today announced immediate support for Hitachi Data Systems Virtual Storage Platform G1000 (VSP G1000) and Storage Virtualization Operating System (SVOS). Customers can use Hitachi Data Protection Suite with CommVault Simpana® IntelliSnap® technology to manage array-based snapshots and accelerate recovery for applications, file systems and Microsoft Hyper-V and VMware vSphere environments. This development, the industry's first application-consistent hardware snapshot support for the Hitachi VSP G1000, enables storage customers to more easily adopt modern data recovery techniques that reduce cost, risk and complexity.



solving forward°

As data sets grow in size and business value, hardware snapshot integration plays an increasingly important role in delivering instant application protection and recovery. Together, CommVault and Hitachi Data Systems (HDS) provide enterprises of all sizes with a single view of their data environment, allowing users to easily virtualize and manage disparate silos of storage and data. Global systems integrators are able to simplify design and speed implementation of their complete HDS solution for customers, with backup and recovery software powered by CommVault.

"Building on our decade of engineering experience with Hitachi Data Systems, CommVault supports the new Hitachi Virtual Storage Platform G1000 hardware and Hitachi Storage Virtualization Operating System software platform from day one to automate snapshot management and application-aware recovery," said Brian Brockway, vice president of worldwide product management, CommVault. "CommVault is committed to offering our joint customers holistic solutions that minimize business disruptions."

"The deep collaboration between Hitachi Data Systems and CommVault enables enterprises to simplify data recovery and simplify complex environments, as our customers move to a continuous cloud infrastructure," said Tim Durant, senior director of global ISV alliances and data protection at Hitachi Data Systems. "Having CommVault support across our Hitachi Virtual Storage Platform G1000, Virtual Storage Platform, and Unified Storage VM means HDS and CommVault can help customers quickly realize value from the storage investments they're making to modernize the data center and become more business-defined."

Instant Backup and Recovery for Hitachi Enterprise Storage

Next-generation Hitachi Virtual Storage Platform systems and Unified Storage VM systems work with Hitachi Data Protection Suite, powered by CommVault, to deliver backup, archive, recovery, eDiscovery and search capabilities in a single solution, reducing the complexity of managing multiple products. Additionally, Simpana IntelliSnap technology provides an automated approach to protecting data within the array and speeding recovery for applications, file systems and hypervisor platforms to increase application uptime in heterogeneous environments.

With deep Simpana software integration, VSP G1000 customers can simplify management to provision and manage Hitachi Thin Image snapshots and ShadowImage volume copies at the speed of the storage platform and without the need for scripting. They can also automate management of Hitachi Open Remote Copy Manager (HORCM) tasks and replication pair management to reduce deployment time, maximize storage recovery options and minimize downtime.

Availability

Hitachi Data Protection Suite, powered by CommVault, for Hitachi VSP G1000 is available immediately from Hitachi Data Systems and a joint network of global resellers, systems integrators and solutions providers. Customers that want to quickly deploy modern data protection integrated with HDS systems can purchase a standalone licensing option for snapshot management today.

Resources

• CommVault® Simpana® 10 software

- More CommVault news
- Hitachi Virtual Storage Platform G1000
- Hitachi Data Protection Suite, powered by CommVault

Get Involved

- Subscribe to CommVault RSS feeds
- Follow CommVault on Twitter
- Follow CommVault on Facebook
- Watch CommVault videos on YouTube

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

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