

CommVault Simpana Suite Receives Windows Server 2008 Certification

September 8, 2008

- Simpana 7.0 Software is Certified Across 32-bit and 64-bit Windows Server 2008 Editions -
- Certification Improves User Confidence in Migrating to Newer Versions of Windows, Exchange Server and Office SharePoint Server -

OCEANPORT, N.J.--(BUSINESS WIRE)--Sept. 8, 2008--CommVault (NASDAQ:CVLT):

- -- The CommVault(R) Simpana(R) 7.0 software suite is now certified for Microsoft's most advanced Windows Server operating system, Windows Server 2008.
- -- This latest certification helps ensure that joint CommVault and Microsoft customers upgrading to the newest 64-bit architecture will be able to confidently take advantage of the powerful Web, virtualization, security and management enhancements in Windows Server 2008, and still protect, access and restore older information stored on previous versions of the Microsoft operating system. This 'Release Independence' capability provides Simpana software users better management of their investments in Windows, Exchange Server and Office SharePoint Server.
- -- With industry analysts estimating that the worldwide deployments of Windows Server 2008 will grow to 2.5 million by the end of 2009(1), global enterprises will now be better able to meet regulatory requirements for data retention and availability on Windows Server 2008 and previous versions by using CommVault Simpana software.
- -- Built, tuned and certified on the Windows platform, CommVault Simpana software provides comprehensive data management that enables customers to backup, restore, archive and deploy file level deduplication capabilities. IT administrators can also manage content specific data within the enterprise, including migration functionality that can assist in migrating data from older versions of Windows, UNIX and Linux to Windows Server 2008
- -- All certification tests were conducted by VeriTest, the testing division of Lionbridge Technologies (NASDAQ: LIOX). With this certification, the award-winning CommVault Simpana software satisfied Microsoft's highest application development and testing standards. By migrating their IT infrastructures to Windows Server 2008 protected by Simpana 7.0, customers gain simplified, automated and unified Windows data management.
- -- As part of the Windows Server 2008 certification testing, CommVault software satisfied stringent reliability requirements after it was installed and ran on a 32-processor system. Additionally, CommVault Simpana 7.0 software was installed and ran on a Microsoft Cluster Server and demonstrated that it could support failover to four cluster nodes. During the testing, CommVault's service and support was also noted for high-quality and responsiveness.

Supporting Quotes

- -- "Our customers tell us that powerful data management solutions are essential to creating dynamic IT environments. CommVault makes it easier for our customers to manage their Windows Server 2008 IT infrastructure and transparently take advantage of Exchange Server, Office SharePoint Server and the new Windows virtualization features, regardless of the hardware platforms our customers are using in their enterprise," said Ward Ralston, group product manager, Windows Server Group, Microsoft Corp.
- -- "In successfully completing Windows Server 2008 certification through VeriTest, CommVault offers customers a higher degree of confidence in making the purchasing decision for this latest Windows operating system. This ensures that CommVault is certified at the highest level of certification for Windows Server 2008, assuring the highest level of application compatibility," said Ward Ralston, group product manager, Windows Server Group, Microsoft Corp.
- -- "CommVault offers a complete suite of data and information management software to its customers and partners that is certified with Windows Server 2008. With CommVault Simpana, we are meeting customer demand for fast, highly available, scalable, and secure data management solutions that protect, archive, and restore file system and application data across virtually any Windows platform," said Randy De Meno, chief evangelist and Microsoft Partnership for CommVault.

Supporting Resources

- -- Learn more about CommVault Simpana 7.0 http://www.commvault.com/products/
- -- Learn more about CommVault's strategic partnership with Microsoft http://commvault.com/microsoft/
- -- Learn more about joint CommVault/Microsoft success stories http://www.commvault.com/microsoft/success.asp
- -- Learn more about CommVault's news http://www.commvault.com/news.asp
- -- Learn more about Windows Server 2008
 http://www.microsoft.com/windowsserver2008/en/us/overview.aspx

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(R) 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(R) 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. (cvlt-pt)

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.

(C)1999-2008 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, Recovery Director, CommServe, CommCell and ROMS, 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.

(1) Source: IDC, Worldwide Windows Server Operating Environments 2008-2012 Forecast: The Era of 64-bit, Hypervisors, and Windows Server 2008 Begins, Doc #211067, March 2008

CONTACT: CommVault Dani Kenison, 732-728-5370 (Media) pr@commvault.com Michael Picariello, 732-728-5380 (Investor Relations) ir@commvault.com

SOURCE: CommVault