



Commvault and TeraRecon Announce Development of a Hyper-performance Multi-channel WADO Interface

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Combined effort targets intelligent sub-second access to images at scale

Initiative aims to prove the full value of WADO to enable healthcare organizations to deliver anywhere access to images at speeds never before possible

Commvault and TeraRecon to share technical achievement with their growing healthcare customer base

ORLANDO, Fla. and TINTON FALLS, N.J., Feb. 21, 2017 /PRNewswire/ -- [Commvault](#) (NASDAQ: CVLT), a global leader in enterprise backup, recovery, archive and medical image migration, today announced a technology achievement with [TeraRecon](#), a leader in advanced visualization and enterprise medical image viewing solutions, enabling healthcare organizations to deliver anywhere access to images at speeds never before possible. The companies' latest edition of standards-based pure Web Access to DICOM Persistent Objects (WADO) image transfer is being premiered at HIMSS17, being held Feb. 19 – Feb. 23, in Orlando.



Through the integration of TeraRecon's iNtuition Enterprise Medical Viewer (iEMV) with [Commvault Clinical Archive](#), healthcare customers will be able to quickly and easily manage their images across their organization through Commvault's holistic data management platform regardless of their location. As a result, these organizations are able to modernize the way they manage, migrate, share and view images while breaking down data silos, which limit insights and raise costs.

The integration of Commvault Clinical Archive with TeraRecon's iEMV revealed the following:

- Delivered standards-based image access with high performance
- Provided a catalyst driving consolidation of disparate image archives
- Displayed full frame rate cine and smooth large dataset scrolling
- Supported all major EMR, PACS and VNA architectures

Commvault and TeraRecon will share the results of the joint technology achievement to their customer base – essentially taking the combined innovation out of the lab and into the real world.

"As a leader in enterprise image viewing solutions, TeraRecon shares in our vision to help customers consolidate information silos and make image data widely accessible from a unified platform, which eliminates the burden of managing multiple fragmented departmental information systems," said Ananth Balasubramanian, General Manager of Commvault's Healthcare Solutions Group. "We look forward to bringing this industry milestone to market for the benefit of our customers."

"For archiving solutions today, there remains a wide gap between what you see in the specifications and what you can actually expect in terms of real clinical responsiveness", said Jeff Sorenson, president and CEO of TeraRecon. He continued, "Together with our most innovative partners in this field, we are breaking down technology barriers to achieve faster and faster connection speeds between our image viewer and a vast array of really impressive image archives. Our early experience with Commvault's newest multi-channel WADO interface benchmarks it to be the fastest."

To learn more, please visit Commvault at booth #1703, and TeraRecon at booth #1475 at the HIMSS17 Conference & Exhibition on February 19-23 in Orlando.

About Commvault Healthcare

[Commvault](#) is a leading provider of data protection and information management solutions, helping healthcare organizations worldwide handle massive volumes of data, meet compliance requirements and deliver quality patient care. Through its single integrated platform, the Commvault Data Platform, Commvault provides healthcare organizations with enterprise data protection, enabling them to scale infrastructure easily and cost-effectively while maintaining the security and privacy of patient information. Commvault Software includes data encryption capabilities, enabling healthcare providers to meet the Health Insurance Portability and Accountability Act (HIPAA), Health Information Technology for Economic and Clinical Health (HITECH) Act and other patient data privacy compliance requirements.

About Commvault

Commvault (www.commvault.com) is a leading provider of data protection and information 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 — visit commvault.com.

About TeraRecon

TeraRecon (www.terarecon.com) is the largest independent, vendor neutral medical image viewing solution provider with a focus on advanced image processing innovation. TeraRecon iNtuition and iNteract+ solutions advance the accessibility, performance, clinical functionality and medical imaging workflow throughout many areas of the healthcare ecosystem. The company provides world class advanced visualization 3D post-processing tools, as well as a spectrum of enterprise medical image viewing, diagnostic interpretation, image sharing, interoperability and collaboration solutions. TeraRecon is a privately-held company with its world headquarters in Foster City, California with major offices in Acton, MA, Durham, NC, Frankfurt, Germany and Tokyo, Japan.

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