



Contacts:

Gareth Taube
Certeon
(781) 425-5200
gtaube@certeon.com

Megan Lane
SHIFT Communications
(617) 779-1854
mlane@shiftcomm.com

**S-SERIES APPLICATION ACCELERATION APPLIANCES FROM CERTEON RECEIVE
“DESIGNED FOR EMC DOCUMENTUM” ACCREDITATION**

*-- Documentum Content Server and eRoom Customers Accelerate Performance by More Than
90 Percent --*

BURLINGTON, Mass. – May 21, 2007 – [Certeon](#), the industry’s first vendor to provide Application Intelligent Networking™ for significantly accelerating application access over wide area networks (WANs), today announced that its S-Series™ Application Acceleration Appliances have received the “Designed for EMC® Documentum®” logo designation, a mark of quality and value that customers insist on in enterprise applications. The Certeon S-Series Application Acceleration Appliances utilizes Application Acceleration Blueprint™ software that identifies network traffic streams that need to be accelerated. The “Designed for EMC Documentum” accreditation demonstrates that the Application Acceleration Blueprint for EMC Documentum Content Server and eRoom® collaboration software have successfully met a comprehensive set of criteria for good design, development and implementation. In addition to the accreditation, Certeon is announcing a referral relationship to incent the EMC sales force to engage Certeon for delivering high performance collaborative Enterprise Content Management (ECM) solutions based on Certeon’s S-Series appliances.

The S-Series overcomes the inherent limitations of WAN bandwidth, latency, packet loss and network contention by employing its unique Application Acceleration Blueprints. Certeon’s Application Acceleration Blueprint for EMC Documentum Content Server and eRoom identifies the application objects contained within documents and Web traffic, distinguishes differences between those changes, and then sends the compressed differences over the network. Certeon’s S-Series increases collaboration and productivity for both Documentum Content Server and eRoom customers by enabling them to turbo-charge file downloads and page renderings by more than 90 percent. EMC Documentum Content Server and eRoom customers will be able to realize gains in performance and productivity while maximizing their existing networking and EMC environments all without replication, synchronization or modification to their existing environments.

Certeon’s S-Series Application Acceleration Appliances received design accreditation by meeting high standards for application design, development, configuration, installation processes and overall quality. As a member of the “Designed for EMC” program, Certeon receives specialized design consultation and guidance, along with access to dedicated EMC content management technical resources. Certeon will also be able to include specialized “Designed for EMC Documentum” logos on packaging, marketing collateral and other promotional materials pertaining to S-Series Application Acceleration Appliances.

“By providing the S-Series Application Acceleration Appliances as a packaged offering based on the EMC Documentum platform, Certeon is enabling joint customers to unlock the value of their business content for greater productivity,” said Randy Ziegler, Director, Developer Programs, EMC. “The

offering's status as 'Designed for EMC'-accredited demonstrates their commitment to the Documentum platform and the quality and value of their offering. Partners such as Certeon build solutions on the Documentum platform to enable customers to leverage the robust capabilities of EMC Documentum for managing their most critical and strategic information."

"Certeon is extremely pleased to join the EMC Documentum Application Developer Program, and in being awarded "Designed for EMC Documentum" status for our S-Series appliances," said Peter Dougherty, CEO, Certeon. "In today's distributed enterprise, a high-performance enterprise content management environment is imperative. EMC Documentum and eRoom users can now benefit from Certeon's ability to improve remote office productivity by overcoming the challenges of the WAN."

The Designed for EMC program helps ISVs, VSPs and SIs target, design, develop and go to market with successful offerings based on the EMC Documentum platform. As a member, partners can submit their offerings to be considered for "Designed for EMC Documentum" accreditation, which ensures their offerings have met all requirements to be certified on the Documentum platform. To learn more about Certeon's S-Series Application Acceleration Appliances and the Designed for EMC program, please visit <http://www.emc.com/applicationportfolio>.

About Certeon

Certeon's S-Series Application Acceleration Appliances provide the industry's first solution for Application Intelligent Networking to deliver application acceleration, security and scalability from the desktop to the data center. Certeon's patent-pending S-Series appliances accelerate all WAN traffic and are optimized for distributed content delivery and collaboration applications such as: enterprise content management, work flow and process management, Web portals and search. The appliances minimize network traffic to significantly improve application response times, while maintaining end-to-end security. Founded in 2003, Certeon is a private company funded by Globespan Capital Partners and Sigma Partners. The Company is headquartered in Burlington, Massachusetts with European offices in The Netherlands. For more information, visit www.certeon.com or call 781-425-5200.

###