



CONTACT:

Gennevieve Emery
Strategic Marketing Coordinator
612-804-9067
gemery@acuotech.com

FOR IMMEDIATE RELEASE

**DICOM SERVICES GRID™ FOR EMC DOCUMENTUM FROM ACUO TECHNOLOGIES
RECEIVES “DESIGNED FOR EMC DOCUMENTUM” ACCREDITATION**

Healthcare Customers can now aggregate all medical imaging, regardless of PACS vendor, with any type of content, into a vendor neutral solution to provide a complete patient longitudinal record within the world’s most complete content management system.

ST. PAUL, MN, March 24, 2008 – Acuo Technologies, a company specializing in the development of high-performance software for intelligent medical image management, DICOM and storage virtualization, as well as data migration tools and services, today announced that its DICOM Services Grid for EMC Documentum has received the “Designed for EMC® Documentum®” accreditation, a mark of quality and value that customers can depend on in enterprise applications. This accreditation demonstrates that the DICOM Services Grid for EMC Documentum has successfully met a comprehensive set of criteria for good design and quality integration.

The healthcare industry is constantly trying to develop complete patient-centric systems that can manage and have access to unstructured information or content access in healthcare institutions. The information takes on many forms from medical images, clinical reports, audio, video, documents, e-mail and many other file types and formats across clinical vendors. The DICOM Services Grid for EMC Documentum integrates into a comprehensive management platform that can manage all types of content in the clinical environment with a common infrastructure environment. Caregivers can now associate single or multiple medical imaging systems to clinical and non-clinical content to deliver a longitudinal patient record. The solution drives extensive meta-data of all imaging assets into Documentum to provide complete patient and study information such as clinical information, life-cycle management, tags, and clinical research rules.

Michael Simon, VP of Business Development, Acuo Technologies said, “EMC is a market leader in the content management industry and the EMC Documentum platform has proven to be an enabling technology to customize and extend to suit a variety of different needs in healthcare. Our integration to Documentum has created an environment for healthcare institutions to manage all forms and clinical content. Acuo’s DICOM Services Grid for EMC Documentum is providing a foundation for integrating the islands of data for medical imaging content from all imaging producing departments to be managed by Documentum. This innovation benefits caregivers and patients alike, as the complete patient record can be presented at the point of need which ultimately saves lives and time to diagnosis.”

“EMC’s position as the leader in enterprise content management is strengthened by the support of great partners such as Acuo Technologies,” said Barry Ruditsky, VP of OEM and ISV Business Development at EMC Corporation. “Partners like Acuo Technologies build solutions and applications on the Documentum platform because customers have demonstrated their trust in EMC Documentum to manage their most critical and strategic information. The Designed for EMC accreditation program is another way EMC earns that trust while supporting innovative offerings like Acuo’s DICOM Services Grid for EMC Documentum.”

Acuo Technologies’ DICOM Services Grid for EMC Documentum solution received design accreditation by participation in the Designed for EMC program; a program designed to help ISVs, VSPs and SIs design, develop and go-to-market with successful offerings based on the EMC Documentum platform. As a member, Acuo Technologies received specialized design consultation and guidance, along with access to dedicated content management technical resources. Partners can submit their offerings to be considered for the “Designed for EMC Documentum” accreditation – which if achieved, signifies to customers that the offering meets high standards for architectural compliance with Documentum practices and will provide a reliable integration with less uncertainty for joint customers. To learn more about the DICOM Services Grid for EMC Documentum solution and the Designed for EMC program, please visit Acuo Technologies at Booth #8075 at the HIMSS annual meeting in Orlando Florida, February 24-28, 2008 or EMC’s site at www.emc.com/ApplicationPortfolio.

About Acuo Technologies

Acuo Technologies, with headquarters in St. Paul, MN, was founded in 2000 with the objective of developing the first enterprise-wide collaborative asset management solution for medical DICOM images residing in a Picture Archiving and Communications System (PACS). Its first commercial product received U.S. Food and Drug Administration 510-K approval in 2001. Since that time, over 180 medical sites around the world have deployed AcuoMed®/AcuoStore® software solutions. For more information, visit www.acuotech.com.

DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

EMC, Documentum and Designed for EMC are registered trademarks of EMC Corporation. All other trademarks are property of their respective owners.

EMC does not make any warranties or representations concerning Acuo products. Participation in the EMC “Designed for” programs does not constitute EMC Corporation’s endorsement of a participant’s products or services.