

Compressus and Object Forge Sign Distribution Agreement for MEDxConnect™ Enterprise System Integration Tools

First Implementation Expected to Support Object Forge Integration Contracts With the VA and Department of Defense

WASHINGTON, DC AND Towson, MD., June 5, 2007 – Compressus Inc. and Object Forge today announced the companies have signed a definitive agreement covering the distribution of Compressus' MEDxConnect™ enterprise system integrations products. The agreement is for an initial term of three years.

Under the agreement, Object Forge will distribute MEDxConnect components as part of its suite of interoperability solutions. A consulting firm that focuses exclusively on custom system interoperability solutions for the healthcare enterprise, Object Forge provides a mixture of custom solutions and off the shelf offerings like PACS data migration services to clients such as the Veteran's Administration, the U.S. Department of Defense and radiology departments worldwide.

"The need for system interoperability has grown significantly over the past few years for many reasons, such as the high cost of system replacement, the current trend of Radiology groups reading for multiple facilities, the need to improve turnaround times, and the ability to provide the diagnostician with patients relevant historical files," said Dee Csipo, president of Object Forge. "We have been working for a number of years with the Veteran's Administration to help improve systems integration across their national network of facilities. We believe that the addition of the Compressus MEDxConnect solutions will greatly enhance our offerings and ability to deliver rapid and meaningful results."

Compressus' MEDxConnect System acts as a communications hub, enabling various PACS, HIS, RIS and other data information systems to connect and communicate across the Enterprise. Utilizing HL7, DICOM, and other standards, the System helps control the flow of images, reports, messages, standard patient demographics and other important data for diagnosis and treatment planning of a patient between otherwise independent and disparate systems.

The integrated imaging and data management solution from Compressus is designed to support a facility's current and expanded workload and provide an infrastructure for sustained growth. Building the functionality required for remote connectivity, the system enables users to access diagnostic images and reports in the existing data stores at each facility, increasing the level of medical care while reducing the associated costs.

"The greatest source of enterprise interoperability problems is often associated with the fact that different systems use proprietary data structures to store and move information," said Janine Broda, vice president and general manager for Compressus' MEDxConnect Medical Solutions Division. "Our technology is designed to mediate interoperability between different applications, creating a virtual integrated information system that adheres to the IHE technical framework. This capability, combined with Object Forge's strong consulting and integration expertise makes a powerful solution that will help improve the healthcare delivery process."

About Object Forge

Object Forge, Inc is a software development company, specializing in the field of medical informatics, and medical imaging. The company offers a mixture of off the shelf solutions, custom engineering, and consulting to a number of government and commercial clients. Present and past clients include federal agencies, like the Department of Veterans Administration and the Department of Defense, radiology practices and hospitals. For more information visit www.objectforge.com

About Compressus Inc.

Compressus Inc. is a software development company offering robust, proven solutions in the growing fields of medical imaging, telemedicine, disaster preparedness and response, and biosurveillance. The company's advanced data-compression and server technology enables the rapid collection, storage, and secure transmission of large data sets, such as detailed medical images, working interoperably with any existing or emerging IT and telecom system. For more information, visit www.compressus.com.

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