

Neotys Partners with Trinity Technologies to Provide Stress and Load Testing for EMC Documentum Environment

Trinity Launches TrinitySPEED Services Based on Neotys' NeoLoad to Optimize System Performance for Documentum Users

Merrimack, NH – June 29, 2009 – [Neotys](#), a leader in easy-to-use, cost effective load testing tools for web applications and [Trinity Technologies](#) Corporation, a company providing EMC Documentum implementation services and solutions for Enterprise Content Management (ECM) today announced a partnership which would integrate Neotys' NeoLoad into Trinity's offerings to optimize system performance for Documentum users.

Trinity launched this new service--called TrinitySPEED™-- to provide ongoing performance monitoring for Documentum users. TrinitySPEED Services offer a proven methodology which can be tailored to each client's specific needs and goals.

Trinity has already used NeoLoad to stress test the hardware, network, and bandwidth for its customers. Systems are loaded with virtual hypothetical users to test the various Documentum functions that typical users would be performing in real life. The results provide relevant data to fine tune the infrastructure for optimal performance across the various nodes in the system.

According to Rick Ekstrand, chief technology officer for Trinity, "Incorporating NeoLoad into our new TrinitySPEED Services was key to being able to monitor, load test, and analyze database usage, content transfer, communication, and application performance within a customer's Documentum enterprise. It provides actionable information, enabling us to tune our customers' infrastructure for peak performance."

According to Stephane Jammet, vice president of sales and business development, Neotys, "We are thrilled to be working with Trinity. The company's expertise in Documentum provides a new market sector for our NeoLoad solutions."

NeoLoad is a web stress testing software solution that runs high-load scenarios on web applications to measure performance and robustness prior to deployment. Unlike other web testing tools that require scripting, are overly complex and expensive, NeoLoad is easy-to-use, thanks to an intuitive GUI interface, requires no scripting, and provides a rich feature set at a cost

effective price point. NeoLoad supports all web technologies and application server technologies including J2EE, .NET, PHP, AJAX, SOAP, FLASH, FLEX, GWT and Oracle Forms.

To learn more about how to leverage the Trinity/Neotys resource, contact Trinity directly at www.trinitytechnologies.com

About Neotys www.neotys.com

Since 2005, Neotys has been helping its clients in more than 50 countries to ensure their applications' reliability, performance and quality. NeoLoad, load testing solution, ensures better efficiency enabling users to perform tests faster, while providing pertinent analyses and full support for all new technologies. At each stage of a project, Neotys consultants are on hand to guide users, thereby ensuring the successful deployment of applications. For more information about Neotys and NeoLoad visit: www.neotys.com or contact sales.us@neotys.

About Trinity Technologies

Trinity Technologies, based in Wellesley, MA, is a leading business process and systems integration and consulting firm for the regulated industries including energy/utilities, EPC, legal, financial systems, insurance and process manufacturing. Established in 1995, the company has distinguished itself in delivering [information services](#), including systems integration, work process consulting, and organizational change services to help companies better manage their Information Assets. Trinity is a Select Services Team partner with [EMC/Documentum](#). For more information: www.trinitytechnologies.com or contact Trinity at info@trinitytechnologies.com.

For more information contact:

Elyse Familant

George Cohen Communications

978-725-3637

elysef@gccpr.com

Marie Telepneff

Trinity Technologies Corp.

617-233-3178

mtelepneff@trinitytechnologies.com