Company Description
TmaxSoft is a global software innovator focused on big data, cloud, infrastructure and legacy modernization, with solutions that offer enterprise CIOs viable alternatives to support their global IT powerhouses and drive competitive advantage. TmaxSoft was founded in 1997 in South Korea and today has over 1,000 employees in 20 strategic centers around the world. The company’s global headquarters is located in Chicago.

Product Profile
JEUS is TmaxSoft’s Java EE certified application server solution that facilitates the efficient development and implementation of a variety of powerful Java enterprise applications. JEUS provides a variety of enterprise system functions such as transaction control, session management, and distributed session clustering.

Product Benefits
- Active or passive standby database capability
- Hyper-thread architecture
- High security database encryption
- Highly compatible with Oracle

Overview
JEUS 7 is a Web Application Server (WAS) that runs on a middle-tier, between back-end databases and related applications and browser-based thin clients.

Executive Summary
TmaxSoft’s JEUS is a platform that can develop, operate and execute applications in the web environment, as well as provide diverse services. It was the first web applications server to receive J2EE 1.4, Java EE 5, and Java EE 6, EE 7 certifications, helping TmaxSoft to become globally recognized as a technical leader in Java application development. JEUS provides a variety of enterprise system functions such as transaction control, session management and distributed session clustering.

Statement from Partner
“In today’s cloud-centric business, TmaxSoft has multiple solutions that help enterprises seamlessly in their digital transformation,” said Franco Rizzo, Sr. Product Marketing Manager for TmaxSoft. “When you combine the power of TmaxSoft solutions with Red Hat, you now have an integrated and wide-ranging ecosystem for the cloud.”

Statement from Red Hat Connect
“Customers are looking to migrate their applications to the cloud leveraging containers as the deployment model,” said Mike Werner, Sr. Director, Global Technology Partners, Red Hat. “Red Hat container certification assures a supportable platform for all types of customer deployment models. Red Hat is thrilled to work with software partners like TmaxSoft, resulting in the world’s largest commercial ecosystem for containers.”