



For Immediate Release

Contacts: Didem Karabatur
+1.203.445.2019
Didem.Karabatur@telenity.com

Telenity Achieves Sun Principal Partner Level for Solaris 10 Operating System Deployment

Telenity's Canvas[®] Solution Powered by Sun Solaris 10

Barcelona, Spain – February 12, 2007 – Telenity (www.telenity.com), a leading provider of next generation converged services platforms and applications for communications networks, announced today that it has achieved “Principal Partner” status in Sun Microsystems’ Independent Software Vendor (ISV) program. The global alliance with Sun enhances both companies’ efforts in the delivery of carrier grade products to service providers and telecom network operators.

Telenity’s Canvas[®] solutions are built on Sun’s telecom grade server and software technology, including Sun’s Solaris[™] 10 Operating System (OS), Solaris Cluster, and the Java[™] Enterprise System (JES). With the Solaris 10 OS, Telenity’s customers have access to the popular features that are unique to this operating system, such as Dynamic Tracing (DTrace), Predictive Self-Healing, Solaris Containers and Solaris ZFS. These sophisticated features provide Telenity’s customers with extended network security, optimal performance and increased availability.

“Sun’s end-to-end communications platform technologies help providers save time and money in deploying new, enhanced services to their customers,” said Kirk Mosher, Strategic Marketing Manager, Global Communications Solutions at Sun Microsystems, Inc. “Sun works closely with partners like Telenity to deliver innovative solutions that address the changing needs of the converged communications and content market.”

Telenity Achieves SUN Principal Partner Status

Telenity's Canvas® product portfolio is deployed by customers worldwide, including Turkcell (Turkey), BSNL (India), Geocell (Georgia), Azercell (Azerbaijan), KKTCELL (Cyprus), BH Telecom, Moldcell and CAT (Thailand).

"We are excited to achieve Principal Partner level with Sun as it shows our commitment to the Solaris 10 OS and to our customers in bringing the best-in-class telecom grade solutions, better price performance and TCO", says Nitin Patel, Vice President of Strategic Marketing, at Telenity. "Telenity is also committed to Java 2 Platform Enterprise Edition (J2EE[™]) technology standards as a member of the Java Community Process (JCP), we also plan to actively contribute to JCP-led specifications".

About Telenity

Telenity is a leading provider of next generation converged services platforms and applications for communications networks. Telenity's IMS ready converged services solutions include: reusable service delivery and content components enabling rapid service creation, deployment and execution functionalities across multiple services and applications; location gateways; integrated messaging solutions; and value added services. Telenity's worldwide customer base includes network operators, service providers and application providers serving over 100 million subscribers. Telenity partners with global and regional network equipment providers, system integrators and computing platform manufacturers. Learn more about Telenity's Canvas family of converged services solutions at www.telenity.com and download a copy of Telenity's online newsletter [Telescope](#).

Visit Telenity at:

- 3GSM World Congress, February 12-15, Barcelona, SPAIN
- 3G Mobile Eurasia, March 13-14, Istanbul, TURKEY

Telenity and Canvas are registered trademarks of Telenity.

Sun, Sun Microsystems, the Sun logo, Solaris, Java and J2EE are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.