



TES Electronic Solutions & ProSyst Co-Operate on OSGi Solutions

November 6, 2008 Langon, France and Cologne, Germany - TES Electronic Solutions and ProSyst have announced an agreement to cooperate and include OSGi technology to further enhance TES' solutions and allow for remote software support. The agreement forms a potent combination of the leader in custom design and manufacturing for communications and Telematics solutions (TES) and the leader in OSGi framework and remote device management software solutions (ProSyst).

As web-connected devices, such as ADSL modems and Telematics devices are being deployed in increasing volumes, service providers face increasing difficulty in maintaining a reliable support service. Provision of reliable, automated software to remote devices is emerging as a critical differentiating factor.

ProSyst's OSGi framework implementation, mBedded Server Professional Edition, will provide TES customers in Location & Navigation and Communications with a market proven solution to device management. Already deployed in many shipping devices and many different vertical markets globally, ProSyst's software is the world's most tried and tested commercial OSGi solution.

Customers for TES device platforms in Telematics, Navigation and Communications will gain time to market advantage with fully integrated OSGi software solutions from ProSyst, which are fully compliant with industry standards, enabling customers to deliver high volume remote device solutions with confidence.

"TES has multiple engagements in the design and manufacture of devices that are web-connected and has identified a serious need for a standard solution for remote software management", said Nick Walker, Senior VP of Business Development at TES. "OSGi is clearly the open standard to fill this need and ProSyst is the company that matched TES need for leadership in OSGi solutions and technology".

"This is a perfect match", said Daniel Schellhoss, Executive VP at ProSyst. "TES is global innovation leader in custom design and manufacturing and we will now add our mBedded Server

Professional Edition, a very mature and robust R4 OSGi framework, which is the leading OSGi implementation and widely adopted in commercial projects around the world. In addition our mPower Remote Manager will further enhance TES' solutions by adding remote device management capability. From that background, I am looking forward to a mutually very beneficial and long-standing cooperation".

Developed as an Open Systems Solution, OSGi provides the platform enabling large scale deployments of web-connected devices with fully automated software upgrade support. The OSGi concept enables a remote device to connect to a server in a pre-programmed environment, automatically accessing and installing relevant software upgrades. Delivering Java based application bundles, OSGi is available for most software environments, regardless of operation system. Governed by the OSGi Alliance, OSGi features continue to develop as new requirements emerge.

About TES Electronic Solutions

TES Electronic Solutions is a global electronics services company with a focus on innovative technology, design and manufacturing solutions from idea to end of life for a wide variety of technology and service industries. With a particular focus on Wireless Communication, Location and Navigation, and Graphics technology, TES offers solutions to a broad spectrum of markets bringing time to market advantage to its customers. TES competences and capabilities cover the entire product realization spectrum, including product specification, chip design, hardware and software, mechatronics, product qualification and certification, manufacturing and a full logistics platform. The company delivers solutions to blue-chip companies worldwide from its 17 design centers and its manufacturing sites in France and in Penang. Contact TES on the Web at www.tesbv.com

About ProSyst

ProSyst offers client and server side OSGi service platforms as well as the development of generic and custom applications. Manufacturers and service providers use the OSGi-based and certified technology from ProSyst to dynamically extend, manage and secure platforms and to enable the creation of applications and functions as simple, interoperable, sharable components. ProSyst offers products and services for all vertical markets that use OSGi technology, such as Mobile Devices, Smart Home, Automotive, Enterprise and industrial applications. ProSyst customers include ABB (BuschJaeger), Alpine, BMW, Bosch, Bombardier, CA, Cisco, Delphi, Deutsche Bahn, Epson, GM, HP, ICW, Motorola, Miele, Nokia, Philips, SAP, Siemens, Sprint Nextel, Telefónica, Telstra and Thales Alenia Space, and many more. The company was founded in 1997. Headquartered in Cologne, Germany ProSyst operates additional offices in Sofia, Bulgaria and Seoul, Korea. ProSyst is a privately held company and employs 120+ Java/OSGi engineers. Contact ProSyst on the Web at www.prosyst.com.

ProSyst Contact

ProSyst Software GmbH,
Daniel Schellhoss
Duerener Str. 405, D-50858 Cologne, Germany
Tel: +49 221 6604-203, Fax: +49 221 6604-660, e-Mail d.schellhoss@prosyst.com