



ProSyst Continues to Contribute to Eclipse

ProSyst contributes 4 Service Specifications to Equinox and will held 3 Presentations at this years EclipseCon / OSGi DevCon

Cologne, March 10, 2008 — ProSyst Software GmbH (www.prosyst.com), an OSGi pioneer, announced today that it has contributed the following components to Eclipse Equinox:

- Initial Provisioning
- IO Connector Service Specification
- Wire Admin Service Specification
- Declarative Services Specification.

The four service specifications listed above successfully passed Graduation review, and are now part of the Equinox Bundles project.

All components will be included in the Ganymede Simultaneous Release http://wiki.eclipse.org/Ganymede_Simultaneous_Release starting with Milestone 6.

The components can be downloaded from Eclipse Equinox website at <http://download.eclipse.org/eclipse/equinox/>.

The Open Source mBedded Server Equinox Edition from ProSyst is based on the Eclipse Equinox OSGi framework and services and contains some additional features and bundles on top of it. ProSyst also offers SLAs and support packages for this OSGi framework. Whether the challenge for the customer comes in product specification, integration, project management, or even product realization and custom application development, ProSyst's 120+ inhouse OSGi experts stand ready to supplement and extend the customer resources to help them reach market quickly.

"These are important contributions from ProSyst that ensures Eclipse RCP and OSGi will continue to grow in importance as a solution for both enterprise and embedded applications.," said Mike Milinkovich, executive director of the Eclipse Foundation. " ProSyst's expertise in OSGi and eRCP for embedded and mobile development, remote management and Enterprise OSGi makes them an ideal partner to help exploit the benefits of the Eclipse platform."

ProSyst joined the OSGi Alliance as one of its first members in 1999. Since then the company is entirely focussed on that technology and most actively involved in helping to create the OSGi specifications R1 – R4. Dr. Susan Schwarze from ProSyst is a board member of the OSGi Alliance and VP Marketing. Kai Hackbarth from ProSyst is the Requirements Chair for the OSGi Alliance and runs the Residential Expert Group. The OSGi Mobile Expert Group is co-chaired by Gábor Pécsy from ProSyst.

At this years EclipseCon / OSGi DevCon, that will take place from March 17-20 in Santa Clara, CA, ProSyst will give 3 presentations:

- Monday, March 17, 10:30 am, 2 hours, Room Napa I-II-III
"The OSGi Complete"
Pavlin Dobrev (ProSyst Labs EOOD), Stoyan Boshev (ProSyst Labs EOOD)
<http://www.eclipsecon.org/2008/?page=sub&id=149>
- Wednesday, March 19, 2:30 pm, 50 minutes, Room 206
"Announcing the Sprint Next Generation Java Platform"
Mark Rogalski - IBM, Joachim Ritter - ProSyst, Jay Indurkar - Sprint
<http://www.eclipsecon.org/2008/?page=sub&id=596>
- Thursday, March 20, 10:10 am, 50 minutes, Grand Ballroom C
"Transactions in Eclipse Based SOA", Roman Roelofsen, ProSyst
<http://www.eclipsecon.org/2008/?page=sub&id=304>

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 Alcatel, Alpine, BMW, Bosch, Bombardier, CA, Cisco, 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