



RWE and Partner win E-Energy project

***BMW Research Project of Future Technology for Improvement in Energy Efficiency
ProSyst providing OSGi Middleware and Integration Experience***

Cologne, March 4, 2008 — ProSyst Software GmbH (www.prosyst.com), an OSGi pioneer, announced today that a consortium led by RWE Energy was selected by “Bundesministerium für Wirtschaft und Technologie” (BMW) in the context of the „e-energy“ call for bids.

The consortium that includes RWE, Siemens, Miele, ef.Ruhr, Stadtwerke Krefeld and ProSyst will develop and demonstrate decentralized connected energy systems and will show an E-Energy marketplace of the future.

With the help of the information and communication technology that will be developed by the project consortium, customers will be able to adjust their energy consumption to the actual electricity tariff. This will help to increase energy efficiency. Smart and connected home appliances will be activated with the help of a customer friendly control unit when the electricity is particularly favorable.

„We expect that midterm the growing number of requirements will lead to a necessity of intelligent and efficient solutions for the energy industry“, explains Dr. Werner Roos, Member of the Executive Board of RWE Energy AG, responsible for transportation and grid. „In this context, the E-Energy-approach will extensively contribute to improvement of energy efficiency.“

ProSyst will mainly focus on providing the OSGi middleware software and taking care of the device integration.

ProSyst’s mBedded Server is a high performance and low footprint OSGi container, which is R4 certified. mBedded Server allows dynamic deployment of services and applications after manufacturing. Those new components can be remotely installed, started, stopped, updated on the fly, removed, re-installed, etc.

"We are very pleased to be part of the RWE consortium and E-Energy. We are very much looking forward to the project," said Thomas Hott, CEO of ProSyst. "It is another example that shows our leading position in the OSGi and Smart home domain."

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.

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