

## CONTACTS

Tom Clary, Invensys Operations Management

[tom.clary@invensys.com](mailto:tom.clary@invensys.com) t: 469-365-6651 m: 214-549-5629

Ralph Wagner, bcm

[r.wagner@ballard.co.uk](mailto:r.wagner@ballard.co.uk) t: +44 1306 882288

---

## Invensys Releases Wonderware Information Server 4.0 Software

*-- Unified portal and content server for InFusion Enterprise Control System enables flexible access to applications, reporting and visualisation information --*

**JUNE 03, 2010 – PLANO, TEXAS** - Invensys Operations Management, a global provider of technology systems, software solutions and consulting services to the manufacturing and infrastructure operations industries, today announced the release of Wonderware® Information Server version 4.0 software. Information Server is easy-to-use software for web-based graphical visualisation, reporting and analysis of real-time plant operations data, helping to drive productivity excellence across client organisations. The new version features support for ArcestrA® graphics, critical for those customers now using the company's Wonderware Systems Platform and InTouch® HMI products; enhanced operating system support; and superior web-based graphics built on Microsoft Silverlight™ technology.

“As needs for easier information access increase, providing web-based delivery is critical to maintaining productivity excellence,” said Michael Schwarz, product marketing manager, Invensys Operations Management. “Wonderware Information Server provides an interactive, open method of delivering critical operating information to workers engaged in manufacturing and industrial infrastructure processes. Its ability to provide data in other forms compatible with corporate portals, such as Microsoft SharePoint™, expands its usefulness to a wide range of users within our customer's organisation.”

Wonderware Information Server is a unified portal and content server for the company's InFusion™ Enterprise Control System components, including Wonderware System Platform, InTouch HMI and SCADA software, MES and Intelligence applications, and Foxboro® I/A Series® distributed control systems, enabling flexible access to applications, reporting and visualisation information using a web browser. When used with Wonderware Intelligence, an enterprise manufacturing intelligence product, Wonderware Information Server provides a

corporate-wide view of production operations and KPIs, providing all workers in a manufacturing enterprise with a common real-time information dashboard.

### **About Invensys Operations Management**

Invensys Operations Management, a division of Invensys, is a leading provider of automation and information technology, systems, software solutions, services and consulting to the global manufacturing and infrastructure industries. Headquartered in Plano, Texas, its solutions are used by more than 40,000 clients around the world in more than 200,000 plants and facilities.

Invensys Operations Management's offerings are delivered under several prominent industry brands, including Avantis, Eurotherm, Foxboro, IMServ, InFusion, SimSci-Esscor, Skelta, Triconex and Wonderware. The company's approximately 9,000 employees and its global partner ecosystem integrate these products and services to help clients collaborate across systems and enterprises in real time, extracting critical data to make faster and better decisions and synchronize their operations from the plant floor to the executive offices, aligning production goals with business objectives. To learn more about Invensys Operations Management, visit [iom.invensys.com](http://iom.invensys.com).

Invensys plc ([www.invensys.com](http://www.invensys.com)) is headquartered in London and is listed on the London Stock Exchange (ISYS.L), with approximately 20,000 employees working in 50 countries.

Invensys, the Invensys logo, InTouch, I/A Series, Avantis, Eurotherm, Foxboro, IMServ, InFusion, SimSci-Esscor, Skelta, Triconex and Wonderware are trademarks of Invensys plc, its subsidiaries or affiliates. All other brands and product names may be trademarks of their respective owners.