

Contact:

Keith Mericle, Innovent Solutions

(562) 698-8583

[kmericle@innoventsolutions.com](mailto:kmericle@innoventsolutions.com)

## **Innovent Solutions Continues Support for EclipseCon with Presentations on BIRT Technology Components**

*Innovent Solutions to Highlight Open Source Reporting and BIRT  
in Santa Clara March 23 – 26, 2009*

LOS ANGELES, California – March 17, 2009 – Innovent Solutions, a leader in delivering Business Intelligence solutions for corporate and ISV clients, today announced it will be a Silver Sponsor and presenter at EclipseCon 2009, March 23 – 26, 2009 in Santa Clara, CA. A five-year veteran of EclipseCon and celebrating in its 14<sup>th</sup> year of delivering results-focused business intelligence solutions, Innovent Solutions is scheduled to deliver the following presentation and tutorials:

*“From Data to Intelligence in 17 Clicks”*, March 26<sup>th</sup>, Main Stage, 11:10AM

This presentation will introduce attendees to a number of Eclipse-based business intelligence options in the context of the greater Business Intelligence market. Along with Seth Grimes of Alta Plana, Scott Rosenbaum, Vice President of Innovent Solutions, will demonstrate how developers can exploit BI to draw insights from data via examples that will be immediately familiar to all EclipseCon attendees.

*“Distributed OSGi Services”*, March 26<sup>th</sup>, Grand Ballroom F, 2:30PM

Scott Rosenbaum, along with colleagues from EclipseSource, Progress Software, TIBCO and Siemens, will provide a general look at the issues and best practices associated with distributed services. The talk will then focus on RFC 119, the specification of distributed services that has been developed by the OSGi Enterprise Expert Group

*“Basic BIRT Reporting”*, March 23<sup>rd</sup>, Grand Ballroom B, 8:00AM

John Ward, Senior Consultant at Innovent Solutions will deliver a tutorial that will give a complete tour of one the most powerful and exciting report development tools available to developers - BIRT.

“We are delighted to continue our support of EclipseCon and demonstrate our commitment to BIRT. This promises to be a very exciting conference,” said Keith Mericle, president and CEO of Innovent Solutions. “These are challenging times for companies of all sizes; IT departments are faced with pressures to deploy rapidly and show return on complex and critical IT investments. Innovent Solutions consultants will be present to discuss these issues and address queries from our customers and conference attendees.”

Innovent Solutions has designed bundled service offerings to facilitate and speed the adoption of the BIRT platform. Innovent Solutions bundled services are designed to build a framework for successful implementations through client training, system design, software development, and guidance in enterprise deployment.

Visit Innovent Solutions at the partner pavilion of the conference in booth #109. For more information contact Innovent Solutions at 562.698.8583 or on the web at [www.InnoventSolutions.com](http://www.InnoventSolutions.com).

### **About Innovent Solutions**

Since 1996 Innovent Solutions has specialized in delivering Information Management solutions for corporate clients. We build systems that enable our clients to Find the information they want and need, Understand the relationships and meaning of that information and Trust the information to be accurate and timely. Our solutions have enabled our clients to improve decision making at the strategic, managerial and operational levels, improve customer interaction, enhance the ability to find the appropriate information asset and enable the management of data assets to improve accessibility and accuracy. Innovent Solutions is a member of the BIRT Project Management Committee (PMC).

Innovent Solutions is a privately held company headquartered in Los Angeles with offices in Minneapolis. <http://www.InnoventSolutions.com>

**###**

All product and company names mentioned are the property of their respective owners and are mentioned for identification purposes only.