



ESRG, LLC Chooses Open Source Business Intelligence Partner

Leading Provider of Remote Monitoring Solutions Chooses Pentaho Open Business Intelligence

Virginia Beach, VA, USA – April 6, 2009 – The Engineering Software Reliability Group (ESRG), innovator of revolutionary open source data analysis and remote monitoring technology for commercial and military applications, announces a partnership with Pentaho Corporation of Orlando, FL, the creator of the world's most popular open source business intelligence (BI) suite.

ESRG's OstiaEdge™ Monitoring Suite pools machine performance data from multiple sources and locations to run fleet level rule analysis and comparisons. This strategic partnership enables users to leverage the power of ESRG's OstiaEdge Monitoring Suite with Pentaho's BI suite reporting and database connectivity for an integrated enterprise-wide machinery health monitoring solution. In addition, users gain interactive, web-based access to a secure, centralized analysis tool, enabling ESRG to offer user-definable reporting specifically targeting customer's information requirements.

ESRG selected Pentaho Reporting due to its superior architecture and functionality, as well as its proven performance and scalability. Other factors included the strength of the Pentaho community and Pentaho's ability to provide an open source upgrade path for ESRG's users wanting to add analysis or dashboard capabilities, enterprise data integration, or a BI platform to provide workflow, scheduling, and security.

"The new integrated reporting and database connectivity capabilities are a significant leap in capabilities for ESRG's customers," said Steven Tibbetts, Director of Business Development for ESRG. "This collaboration with Pentaho, integrated with ESRG's OstiaEdge Monitoring Suite, enhances our products, creating a robust open source productivity suite for machinery health monitoring and offering a compelling reason for wide spread adoption in the commercial and military markets."

About ESRG, LLC

Established in 2000, ESRG provides leading-edge data analysis and remote monitoring technology. ESRG supports the remote condition monitoring of over 100 US Navy surface fleet ships and offers the OstiaEdge™ Monitoring Suite to a range of commercial industries.

ESRG is the proven data analytics leader for the US Navy surface fleet remote monitoring program, providing a fleet-wide solution for equipment performance reporting. Commercial users and US Navy fleet support teams rely on ESRG for technology and expertise in reporting, dashboards, data integration and data. ESRG's remote monitoring products provide users with cost savings, flexibility and efficiency improvements through increased reliability and reporting capabilities.

ESRG offers innovative products and services to organize information and provide automated analysis in support of customers' business strategies. ESRG accomplishes this by using Reliability Centered Maintenance (RCM) strategies and offering services for data integration, system engineering, maintenance engineering, software design, database design and software development, applying the cutting-edge processes and rapid development tools. For more information, visit www.esrgtech.com.

About Pentaho Corporation

Pentaho Corporation is the commercial open source alternative for Business Intelligence (BI). Pentaho BI Suite Enterprise Edition provides comprehensive reporting, OLAP analysis, dashboards, data integration / ETL, data



mining and a BI platform that have made it the world's leading and most widely deployed open source BI suite for both on-premise and Cloud BI deployments.

Pentaho's commercial open source business model eliminates software license fees, providing support, services, and product enhancements via an annual subscription. In the years since Pentaho's inception as the pioneer in commercial open source BI, Pentaho's products have been downloaded more than three million times, with production deployments at companies ranging from small organizations to The Global 2000. For more information, visit www.pentaho.com.

Media Contacts

ESRG, LLC

Robin Munley

757.965.5963

robin.munley@esrgtech.com

Pentaho Corporation

Veronica Quinones

407.812.6736

vquinones@pentaho.com