

FOR IMMEDIATE RELEASE

Star Analytics Expands Global Reach by Signing James & Monroe as Reseller for Australia and New Zealand

Leading Business Performance Management Consultancy Selects Star Integration Server to Help Customers Tap Valuable Finance Data in Oracle Hyperion Applications

SAN MATEO, Calif., Sept. 4, 2008 – Star Analytics, Inc., a leading provider of enterprise data integration software for Financial Consolidation, Planning, Budgeting and Analysis, today announced a Value Added Reseller (VAR) agreement with James & Monroe Pty Ltd, a Melbourne-based consultancy that specializes in the analysis, design and implementation of Business Performance Management (BPM) solutions.

James & Monroe is reselling Star Integration Server as the financial data integration platform within its BPM offering. The solution will help customers optimize performance and profitability by combining financial data from Oracle Hyperion applications with real-time operational and Business Intelligence (BI) data.

“Financial data in large companies is locked away inside proprietary financial applications – a problem that grinds time-sensitive profitability decisions to a halt,” said Suzanne Hoffman, Vice President of Worldwide Sales at Star Analytics. “Our partnership with James & Monroe exposes customers to the only automated solution designed specifically for integrating this financial information with time-sensitive operational data, under the guidance of a partner with proven methodologies and successful deployments in BPM, Data Warehousing and Online Analytical Processing (OLAP). The fact that joint customer opportunities are already emerging in segments such as banking is a testament to our potential growth in the region.”

“The StarPartners program is a great fit based on our strategy to offer enterprise-class BPM systems that create substantial business value for our clients,” said Scott Taylor, Director, James & Monroe. “Our large installed base of customers using Oracle Essbase, Oracle Hyperion Planning and Oracle Hyperion Enterprise need an easier and faster way to extract data and share it with other applications, databases and BI reporting tools. Star Integration Server is the best alternative to building custom applications for each customer because it eliminates our challenge of ongoing maintenance and version control.”

James & Monroe is one of only four Oracle Hyperion resellers for Australia/New Zealand and all of its consultants are certified in Hyperion products.

About Star Integration Server

Star Integration Server allows business end-users to make time-sensitive profitability decisions by integrating multidimensional (cube) finance data with operational relational data for deeper analysis within their Business Intelligence (BI) and standard reporting environments. By automating the process of accessing and sharing the underlying financial data, calculations and business assumptions from within Oracle Hyperion applications, Star Integration Server eliminates custom programming approaches that are difficult and costly to maintain and makes data available for analysis using a wide range of market-leading BI tools.

About Star Analytics

Star Analytics, Inc. is a leading provider of enterprise data integration software for Financial Consolidation, Planning, Budgeting and Analysis. Its flagship product, Star Integration Server, allows corporations to extend the value of their investments in business intelligence and data warehousing. Star Integration Server is fully deployed in Fortune 1000 companies in industries such as aerospace, banking, chemicals, computer software and hardware, energy, financial services, Internet search, manufacturing, mining, online travel, pharmaceuticals and skin care and cosmetics. Partners include Business Objects, an SAP company; IBM; Microsoft; Oracle Hyperion and others. Star Analytics is funded by Hummer Winblad Venture Partners and Lightspeed Venture Partners. www.staranalytics.com

Star Analytics is a member of the Microsoft Startup Accelerator Program (www.microsoftstartupzone.com) and was named a “2008 Red Herring 100 Winner” by the editors of *Red Herring*.

Learn about trends and take part in discussions about best practices for the next generation of financial systems at the Financial Systems Innovators blog at <http://financeinnovators.blogspot.com>.

About James & Monroe

James & Monroe is a consulting firm with expertise in management reporting, statutory and financial reporting and Business Intelligence (BI). The company offers products, implementation services, training and support that bring ease, speed and flexibility to enterprise budgeting, planning, reporting, consolidation and analysis. By combining an understanding of strategy and process with innovative OLAP (online analytical processing) software and supporting technology, James & Monroe's business performance management solutions help businesses strategize, plan, execute and take corrective action across all levels of an organization, in real time. The company serves customers in segments such as banking and finance, manufacturing, retail and distribution and mining and resources. Partners include Oracle Hyperion and Microsoft. Offices are in Melbourne, Sydney and Perth, Australia. www.jamesandmonroe.com.

###

Media contacts

Joanna Rustin
Rustin Communications for Star Analytics
866-297-6070
pr@staranalytics.com

Scott Taylor
James & Monroe
+61 3 9682 0822
staylor@jamesandmonroe.com

The Star Analytics Logo, Star Integration Server and StarPartners are trademarks of Star Analytics. All other names mentioned herein may be trademarks of their respective owners. This press release is for informational purposes only and no offer to buy or solicitation of an offer to sell any securities is made hereby. Certain information contained in this news release is forward-looking and is subject to unknown risks and uncertainties. The actual results, performance or achievements of the company may differ materially from the results, performance or achievements of the company expressed or implied by such forward-looking statements.