

FOR IMMEDIATE RELEASE
March 22, 2004

FOR MORE INFORMATION CONTACT:
Eric Truesdale, 262-317-3715

**WENNSOFT™ TO OFFER ADVANCED REPORTING AND ANALYSIS
TOOLS THROUGH NEW PRODUCT OFFERING**

New Business Intelligence Module to Offer Unparalleled Analysis and Reporting Capabilities

NEW BERLIN, Wis. – WennSoft announced today the planned release of a new OEM of a business analytics tool, which will bring new and unprecedented analysis and reporting capabilities to the WennSoft industry-specific software solutions – Job Cost, Service Management Series and Equipment Management Series.

The new OEM product offering, named WennSoft Business Analytics – Driven by PowerOLAP®, is built upon technology offered by PARIS Technologies International, Inc., the creators of PowerOLAP business intelligence software, one of the most advanced and flexible business reporting products available today. The product addition will allow WennSoft customers to extract up-to-the-minute and detailed business intelligence information that can then be used for budgeting, forecasting and other critical business analysis purposes.

With Business Analytics all WennSoft customers will have the ability to extract virtually any report or data combination from their WennSoft system. Several common reporting templates will be included as standard with Business Analytics. Additional customization will also be available for more specialized reporting needs.

WennSoft provides business management solutions for the field service, project-oriented and equipment management industries. Markets for which WennSoft solutions are ideally suited include construction and specialty subcontractors, utility infrastructure, heavy highway and bridges, telecommunications infrastructure, equipment rental and most field service businesses. WennSoft solutions integrate common business activities and processes with the Microsoft® Business Solutions – Great Plains® financial package.

“This newest product offering is another indication of our commitment to bring our customers the most powerful business management system available,” said Jim Wenninger, president of WennSoft. “At WennSoft, we recognize that reporting and detailed analytics are key elements to any business process, and this integration of PowerOLAP technology will make the most advanced reporting package available with each of the WennSoft products. We’re committed to continually improving our solutions and finding new and better ways to meet our customers’ needs. We believe this development is another big step toward that goal.”

Business Analytics is an enterprise-wide information system designed to connect people in an organization to the data they need to make better decisions, faster. Because PowerOLAP technology delivers the company's latest data directly into Excel, the most widely accepted reporting format in today's business environment, productivity is dramatically increased and staff can spend more time on advanced analysis and less time on retrieving data and maintaining spreadsheets.

"We're excited to be bringing advanced business analytics to WennSoft customers through the OEM of PowerOLAP technology," said David Presti, president of PARIS Technologies. "We know they've come to expect superior functionality from their WennSoft solutions, and we believe the reporting capabilities of the new Business Analytics module will be right in line with those expectations. We're confident that the integration of PowerOLAP technology will help take each of the WennSoft products to a new level when it comes to business intelligence."

Providing a business reporting system that provides immediate and up-to-the-minute results was also a key determinant for selecting PowerOLAP as the driver behind the Business Analytics technology.

"Delivering an advanced analysis and reporting solution that would give the customer access to current information was a critical point for us," said Wenninger. "Each of our solutions is designed to give users an accurate and up-to-the-minute view of their entire organization. The new Business Analytics module is being created with PowerOLAP technology because they share our emphasis on having immediate access to data. You can be sure that the information will be current, and that decisions can be made faster and with greater confidence."

Key product benefits that will be available through the Business Analytics module, include:

- Providing access to live company information through Excel or the web add-on client.
- Establishing faster budgeting cycles, dynamic report building, and advanced analytics through "multidimensional" views of your company's business structure and performance.
- Making synchronized and real-time data available across your organization and delivered to the right people at the right time.
- Providing rapid ROI with little training required and significant increase in staff productivity.

The Business Analytics module is expected to be available by mid-May of 2004.

About WennSoft: WennSoft provides innovative business management solutions for project-oriented, field service and equipment management industries. Each of the WennSoft products – Job Cost, Service Management Series and Equipment Management Series – integrates with a customer's existing business operations. By creating solutions that complement and enhance existing processes and the people who facilitate them, WennSoft is able to provide a cost-effective business management solution that improves efficiency, expedites reporting and creates cost-saving opportunities for its customers. To find out more about WennSoft and its solutions, visit www.wennsoft.com , e-mail info@wennsoft.com or call 262-821-4100.

About PARIS Technologies: PARIS Technologies International, Inc., Doylestown, Pennsylvania USA, is an intelligent solutions technology leader, featuring advanced, intuitive and cost-effective OLAP and Business Intelligence technologies. PARIS's solutions allow users to plan, analyze and report-online, via Microsoft Excel and the Web-from enterprise and external data for business-critical relationships and insight. For more information: www.olap.com.