

FOR IMMEDIATE RELEASE

CONTACT: Jeffrey Pferd

+1 713 956-2165

press@petris.com

Zebra Geosciences and Petris Technology Collaborate to Provide Web-based E&P Viewers

PetrisWINDS™ Enterprise to integrate Zebra's WebDataView for E&P data viewing

HOUSTON, TX – October 11, 2004 – Petris Technology Inc., the energy industry leader in the development of vendor-neutral data management and exchange technologies, has entered into an agreement with Zebra Geosciences to provide its WebDataView™ software a web-based well log, seismic, image and document viewing tool, as an option to the PetrisWINDS™ Enterprise system. The viewer will be fully integrated, providing interaction with all PetrisWINDS Enterprise data and services.

PetrisWINDS Enterprise is a vendor-neutral, web-based data management application environment offering a seamless and easy-to-use interface for access to key Oil and Gas data via the internet. PetrisWINDS Enterprise provides a robust set of services that guarantee data transfers, security, and data integrity for well, seismic, engineering, land, and production records. PetrisWINDS Enterprise enables integration of structured and unstructured data, enables automation of workflows and provides metadata cataloging for results capture and knowledge management.

Remote viewing of Well Log and Seismic data is the key feature of WebDataView. Both viewers feature interactive user control of a wide range of on-screen layout parameter settings such as the number of traces, color/variable area/wiggle, scales, start time, curve table layout, start depth and curve colors. WebDataView also allows viewing of a host of documents and data files published in their native formats, such as Word, Excel, PDF, CGM and DWG, without data reformatting.

"The WebDataView distribution system and viewers provide high quality, rapid visualization for a broad range of E&P data within a web browser and without the need for any download," says Jeff Pferd, Petris Senior VP of Product Management. "We are pleased to include the WebDataView technology as an integrated component in our PetrisWINDS Enterprise data management application."

"The integrated data management functionality of Petris WINDS Enterprise is an excellent fit with the capabilities of WebDataView," says Terry Jackson, Business Development Consultant. "We believe that the integration of WebDataView technology with PetrisWINDS will set a new standard and move the industry several steps forward in E&P data management."

WebDataView software uses sophisticated EzRender™ technology to overcome the file size and format problems and delivers real time data viewing via standard web browsers without the need for specialized viewing software. This substantially reduces the cost of implementation, maintenance and administration.

About Petris Technology

Founded in 1994, Petris provides practical, real-world IT-based solutions for energy clients leveraging its expertise in data management, application hosting and geospatial information systems (GIS). Through a unique vendor-neutral approach and expertise in service-oriented architecture, Petris designs and deploys innovative technology that integrates data from diverse data stores to enable better decision making and application transparency. Taken together, Petris is leading the way into a new era in integration, data and application management. For more information about Petris visit www.petris.com.

About Zebra Geosciences

Zebra Geosciences Limited serves the E&P marketplace through its focus on borehole seismic surveys, especially VSP surveys, offering services for VSP survey planning, QC, processing, reporting and interpretation. Zebra also offers E&P data and document viewing software, including WebDataView™. More information on these products and services can be obtained at www.zebrageo.com or by e-mail enquiry to info@zebrageo.com.

###