

FOR IMMEDIATE RELEASE

CONTACT: Amy Price

+1 713 956-2165

press@petris.com

PetrisWINDS[®] Recall Now Available Via 'Software As A Service' PetrisWINDS Now!

SOX-compliant data center provides secure hosting for applications and data

HOUSTON, TX – April 27, 2006 – Petris announces the availability of PetrisWINDS Recall, the industry-leading system for the complete management and analysis of well bore data, for use via the premier energy industry Software as a Service (SaaS) offering, PetrisWINDS Now!. The strengths and capabilities of the world-class Recall technology are now available on a monthly fee basis, without requiring investment in the application and infrastructure to support it.

The new SaaS Recall is ideal for experienced users who may only need the capabilities of Recall for a short period, or who want to leverage the benefits of Recall use without upfront licensing fees. It is also well suited for consultants and smaller departments who would benefit from Recall use for their petrophysical interpretations, including SIGMA, IMAGE, LOGSCAPE, PETROS3, SPATIAL and INCLINE.

The Recall wellbore database is also available for online storage of well data such as curves, logs, directional surveys, zones, images, cores and tops.

Data may be stored on the user's desktop or in a username and password protected private storage space on the Petris hosted server. Only a web browser is required to access the SaaS Recall software. By warehousing the data on the Petris server, users may achieve improved processing performance, reduce their own hardware requirements and enjoy the benefits of daily backups of datasets.

"Extremely flexible access to an application is one of the true advantages of the SaaS model," says Mickey Henry, Vice President for Business Development at Petris. "PetrisWINDS Now! brings this anytime, anywhere access to the data-intensive energy domain. In the case of SaaS Recall, users can now gain access to needed capabilities without investment in the infrastructure, which improves costs and allows access only as-needed, when needed."

The server and the Recall applications are hosted at a Class A Houston data center location. This data center recently received an unqualified SAS 70 certification, which certifies that it follows policies, procedures, and business processes recognized as "best practice" for providing a secure, stable data center environment. Publicly traded companies use SAS 70 Type II audits as proof of compliance with Sarbanes-Oxley's Section 404 requirements for outsourced services.

About Petris Technology, Inc.:

Founded in 1994, Petris provides practical, real-world IT-based solutions for energy clients leveraging its expertise in data management, application hosting, geospatial information systems (GIS) and professional services. 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. <http://www.petris.com>