

Petris Announces Release of Recall 5.3*Featuring Two New Products for Data Management and Geoscience Applications*

HOUSTON, TX – July 13, 2009 – Petris Technology, Inc., a leader in data management solutions for the energy sector, is pleased to announce a new release of Recall, the de facto standard for managing, storing and processing well bore data. Continuing the improvements to Recall's capabilities, Version 5.3 includes major enhancements to data integration, workflow, search tools, database security, petrophysical sensitivity and uncertainty analysis. In conjunction with the release of V 5.3, Petris is pleased to introduce two new major products, Raven and Impetus.

Raven is a new suite of applications that implement an automated validation engine for Recall. These applications run extensive investigations on the data loaded into Recall databases, and provide rule-based evaluation of data quality and metrics. This package is designed to be incorporated into the Recall data loading and publishing workflows to radically reduce the effort required in validating data loaded to a company's Recall databases. In addition, it will provide all the information necessary to help significantly improve user confidence and the quality of borehole data. Raven features a graphical explorer-style interactive display, which allows both management and technical staff to rapidly appraise data integrity and decide how it will be made available to the company's geoscience community.

Impetus is designed for casual or novice users of image data and is based on Recall's well-established Log Image loading, processing and interpretation software. The emphasis is on guidance, visualization and ease of use, while adopting a familiar 'windows-like' interface for all operations, wrapped into a single Log Imaging package. Impetus features a guided wizard for preparation of quality images from raw data (from any commercial imaging tool), and the image interpretation module is tightly coupled with 3D viewer and dip pattern analysis tools.

In addition to the introduction of these two new products, Version 5.3 also includes the RePhine module, a new wizard for petrophysical sensitivity and uncertainty analysis. Workflow is further improved through a 'Transfer Bucket' and WITSML loader. Added to this is the PWE Recall browser, a powerful new Recall search tool, and improved Recall database security. The user will be able to see all data associated with the well, view attributes, and select data from download. Individual logs or curves can be selected to be plotted and the user has control over the depth range to be plotted, plot format, depth scale, etc.

"Version 5.3 continues the evolution of the Recall system and confirms Petris' position as the industry leader in the management, processing and interpretation of borehole data from any acquisition source," says Chris Hamley, VP of Well Data Products.

About Petris Technology, Inc.

Founded in 1994, Petris has grown into a leading supplier of data management solutions and geosciences applications providing practical, real-world solutions for the Global Oil and Gas Industry. With over 500 customers around the world, Petris leverages its unique service-oriented Data Management solutions and applications to design and deploy innovative technology that integrates data from diverse data stores including seismic, borehole, production, drilling and pipeline to enable better decision making and application transparency. Petris is leading the way into a new era in integration, collaboration, data quality and geoscience. <http://www.petris.com>

Houston, Texas
+1 713-956-2165
+1 877-9PETRIS

Calgary, AB
+1 403-225-4954

Toulouse, France
+33 581 330 020

London, UK
+44 (0)1306 744900

www.petris.com