

NEWS RELEASE

May 2009



Petrosys & SeisWare integration delivers better decisions

“Mapping guru” Petrosys has integrated the proven mapping capabilities of its software with the geophysical workflows of SeisWare seismic interpretation software from Zokero, laying the groundwork for quicker, easier and better decisions by oil and gas geoscientists.

E&P decision making requires capabilities that bring together a diverse range of geological, geophysical, spatial, engineering and economic data. Petrosys is globally recognised for its effective integration to a vast array of information sources and disciplines. Petrosys software provides a natural way to bring together facts and ideas for presentation geoscience mapping, visualisation, surface modeling and resource volume estimation.

Petrosys Global Sales and Marketing Manager Scott Tidemann said the Petrosys integration with SeisWare enhances the ability of geoscientists to make better decisions. “Integration increases the decision-making efficiency, reliability and effectiveness for exploration and development teams, by giving them access to the right data at the right time,” he said.

“Petrosys now provide the ability to import and connect directly and compatibly to combine interpretation from data sources such as SeisWare, OpenWorks, GeoFrame, Petrel, SMT, Petra, ArcSDE and PPDM visually in maps, 3D views and in gridding, contour and volumetrics calculations”.

“These capabilities provide geoscientists with the opportunity to combine geophysical and geological knowledge in the creation of the most effective representations of the sub-surface structure and associated reservoir properties”.

President for SeisWare Ed VanWieren said the integration process was constructed using development interfaces provided by Zokero. “Our commitment to support openness and integration are embodied in this relationship with Petrosys,” he said.

This first phase of integration is available in Petrosys v16.6, which will be on show at the C3Geo conference in Calgary. This allows the import of well data, 2d/3d seismic navigation and interpretation data from SeisWare projects for use in Petrosys mapping and modelling. Petrosys provides sophisticated and integrated surface modelling tools so users can compute complex subsurface structures that take faults, discontinuities and a variety of input data sources into account – quickly, easily and accurately.

About Petrosys

Petrosys provides software and services to the Petroleum Exploration & Production industry. The Petrosys product suite produces high quality maps and manages, edits, and analyses the underlying data, including the specialised seismic, well and other information used in the quest for oil and gas. Geoscientists and engineers at more than 250 sites worldwide use the Petrosys suite as a natural tool for basin and field interpretation, to assist communication and to make better decisions. For further information please email info@petrosys.com.au or refer to www.petrosys.com.au.

About Zokero

Founded in June of 1997, Zokero Inc. is driven to be a leader in the E&P software market. Zokero has focused its efforts on developing the most effective and customer centric interpretation software while ensuring that SeisWare software allows the geoscientist to choose “best of breed” technology. Realizing the importance of managing data between disciplines, Zokero has partnered with complimentary industry standard software vendors. For further information visit www.seisware.com or email sales@zokero.com.