



Technical Symposium June 2010

- 0830 – 0900** Continental Breakfast
- 0900 – 0915** Opening Remarks, Dan Piette, President & CEO
- 0915 – 0930** OpenSpirit Update, Suri Bhat, Director of Product Marketing
- 0930 – 1030** Next Generation Data Management Tools in the New OpenSpirit Desktop, Clay Harter, Chief Technology Officer and Suri Bhat
- 1030 – 1045** Break
- 1045 – 1100** **Sharing Projects in a Cloud Environment, Danny Spillman, Managing Director, ESRI Energy Division**
The new buzz word in the IT industry today is Cloud. What exactly is the cloud and how do I find it? How will the cloud environment be used in today's exploration workflows to support project sharing? ESRI will discuss how ArcGIS and the OpenSpirit technology could be utilized in a cloud environment that will help companies share information among project teams.
- 1100 – 1130** Next Generation GIS Integration with OpenSpirit, Todd Broussard, Sr. Technical Advisor
- 1130 – 1200** **KINGDOM Connect: Co-existence in a Multi-Domain World, Kay Sutter, Product Manager, SMT**
Over the past two years we have made significant strides in our efforts to allow our users to open their KINGDOM desktops to work and play well with others. KINGDOM Connect is the latest effort to help integrate and shorten the user's workflow between KINGDOM and other applications. KINGDOM Connect, coming soon to a desktop near you, will allow users to seamlessly share data between KINGDOM and other listening applications, broadening our philosophy of co-existence in a complex and multi-domain world.
- 1200 – 1300** Lunch
- 1300 – 1330** Application Interoperability: Focus on the Ocean-Petrel Application Adapter, Clay Harter
- 1330 – 1345** **Evolving from a Plurality of Operating Systems to a Multi-Operating System Infrastructure, Phil Neri, Vice President of Marketing, Paradigm**
Paradigm will be offering its whole solution set from geophysical and geological interpretation & modeling to reservoir characterization and engineering on both Windows and Linux in the near future, based on the Epos 4 integration framework. This presentation will describe the impact of this development within the context of a multi-vendor environment.

- 1345 – 1400 Tear Down the Walls! Leveraging Data-Exchange Between the Trango Manager Corporate Metadata Store and Interpretation Software using OpenSpirit Technology, Caspar Schoorl, Department Head, Fugro Data Solutions B.V.**
 Many E&P companies use various project-oriented interpretation suites for subsurface data analyses. At the same time, there is a growing interest in keeping track of all related data, e.g. a seismic survey or a well, and making all data easy to find and access. Fugro Data Solutions built the PPDm-based Trango Manager suite for finding all data, no matter in what form the data exists. The Trango Manager suite is now OpenSpirit-enabled, making metadata exchange between interpretation software and the corporate store a simple process.
- 1400 – 1415 Roxar Workflow Integration, Rune Hagelund, Senior Application Architect, Roxar**
 Roxar is currently going through several changes towards a more open application infrastructure. As part of that process, interoperability with other software systems is seen as a key component. In this setting, OpenSpirit is of high interest because it provides a way to utilize functionality in other applications in areas where Roxar has no solutions, and enables an easier and more streamlined workflow for the users of the Roxar tool suite.
- 1415 – 1430 OpenSpirit Web Solutions, Clay Harter**
- 1430 – 1445 I Do! Celebrating the Marriage of Wellbore Data in iPoint (Ceremony by OpenSpirit), Grant Monaghan, Managing Director, Perigon Solutions**
 Corporate wellbore data is readily available, but never truly integrated. With the new iPoint 2010 OpenSpirit plug-in, this data can be brought to life and re-united with the orphan well data, such as cores and sample analysis, etc. The combination of iPoint and OpenSpirit offers a compelling vision of what can be achieved – no more boundaries!
- 1445 – 1500 Break**
- 1500 – 1515 OpenSpirit Business Partner Update, Brian Boulmay, Director of Business Partners**
- 1515 – 1530 OpenSpirit Data Connectivity within ffa's 3D Seismic Analysis Software, Steve Purves, Technical Director, ffa**
 Workflow integration and increasing the interoperability between SVI Pro, SEA 3D Pro and interpretation software packages is a large part of ffa's application development activities in 2010. To this end, ffa has incorporated OpenSpirit connectivity in its next major software release scheduled for 30th June 2010. With a focus on access to information within oil company data stores, we have used the OpenSpirit SDK to provide additional, convenient access routes to 3D seismic volumes and to well data, both of which are essential to our 3D analysis workflows. This direct connectivity simplifies the task of importing this data allowing the users of our software with OpenSpirit access to save time and avoid data duplication.
- 1530 – 1545 Future OpenSpirit Development Plans, Suri Bhat**
- 1545 – 1600 Wrap up**
- 1600 Adjourn**



OpenSpirit Corporation
 4800 Sugar Grove Blvd.,
 Suite 500
 Stafford, Texas 77477 USA
 Phone: +1 281 295 1400
 Fax: +1 281 295 1401

**OpenSpirit Corporation
 (UK) Ltd**
 Phone: +44 (0)1483 757264

**OpenSpirit Abu Dhabi (UAE)
 Office**
 Phone: +971 (0)2 6269218

OpenSpirit Asia Pacific Office
 Phone: +60 13 695 3738

OpenSpirit China Office
 Phone: +86 134 3653 9584

OpenSpirit Russia Office
 Phone: +7 985 410 98 26

Email: info@openspirit.com
 Tech Support:
 support@openspirit.com
 or call +1 281 295 1400

www.openspirit.com