



Visualization Technology and Services

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FOR IMMEDIATE RELEASE

INT Releases INTViewer 4.2 update to its unique Data Visualization Platform for Upstream E&P

INTViewer 4.2 features new functionality that facilitates rapid analysis and QC of geophysical data, incorporating new capability for sophisticated map views, support for Bing™ maps, and improved handling of depth-converted data.

HOUSTON, TEXAS (January 20, 2011) – INT™ announced today the general availability of INTViewer™ 4.2, the latest version of its innovative data visualization application and development platform for seismic analysis in the Upstream Exploration and Production (E&P) industry. INTViewer 4.2 is designed to be easy-to-learn, support large data sets, and reduce the preparation time to share data and analysis results with peers, management, and partners.

Highlights for this new release include:

- Seismic Files can be indexed in Depth
- Improved support for displaying 2D lines in a map view
- Well trajectories can be visualized in 2D map views and the 3D display
- Volume outlines are now calculated during indexing for instant loading and display.
- Coordinate Reference Systems (CRS) EPSG code may be optionally specified for any dataset displayed in a map view.
- A new plugin for displaying Microsoft “Bing” maps as the background of map windows
- On-the-fly projection for disparate datasets in a map view.
- 3D display now supports INLINE/XLINE and XY view modes. A North arrow is displayed for the XY view mode.
- Users can interactively move INLINE, XLINE, or Time slices in a 3D volume.
- New picking mode “Propagation” has been added for horizon picking

[INTViewer 4.2 Release Highlights Presentation \(PDF - 300Kb\)](#)

INTViewer is a visualization solution for use on virtually any Windows, Mac, Linux, or UNIX operating system and is designed for multiple environments including laptops, workstations or visualization centers. INTViewer also provides a standards-based, extendable architecture based upon the powerful Netbeans Rich Client Platform. Featuring a comprehensive API for access and control of menus, data, and custom displays, INTViewer can be used as a framework for geoscientists who wish to customize the application by adding proprietary plug-ins and utilities. For more information about INTViewer, visit www.int.com/intviewer.

About INT

INT is a leading supplier of graphics software components for data visualization in Upstream E&P and other technical industries. Our products include open and expandable visualization software, visualization software development components, and software development services. INT solutions support Java, C++, and .NET environments. For more information about INT, visit www.int.com or e-mail intinfo@int.com.

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