



High Performance Graphics Tools

J/GeoToolkit 3.1 Release Highlights

JCarnac

- *New* JChart library with support for major chart types and complex chart visuals
- All components moved up to Java 5
- Java 6 is fully supported
- More power and flexibility for locating fonts when using PDF printing
- Added print option to keep annotation height size
- New print to scale feature added for specifying plot output size
- Print dialog look and feel enhanced for improved usability
- Source code for the print dialog is now included in the toolkit
- Added the ability to display embedded images in SVG
- SVG parsing based on Batik library
- New tutorials are included to support added print features
- Usability of tutorials improved by changing them to work with no additional arguments

JSeismic

- Improved the performance of vertical scrolling speed
- Thumb view controller has been added that allows user to scroll and zoom with one widget
- Improved layout of seismic editor
- New option to clip a percentage of the largest values in a trace
- The time slice editor is now fully featured
- New tutorials are included to support added features

JWellLog

- Auto scaling ability added for curves
- Improved rendering performance
- Reduced memory consumption for scanning LAS file
- Thumb view controller has been added that allows user to scroll and zoom with one widget
- Support added for a document header and footer that appears only when printed
- Added demo to show Mud Log features
- New tutorials are included to support added features

JContour

- Improvements to the gridding API for better usability
- Several bug fixes are included with this release
- Improved layout of the contour editor

JWellSchematic

- Added support for deviated schematics
- Tutorial for using deviated schematics has been added
- Improved layout of labels when being used with JWellLog

For more information about J/GeoToolkit and our other data visualization products, please visit our website at <http://www.int.com>.