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FOR IMMEDIATE RELEASE

INT Releases J/GeoToolkit 3.4

Specifically designed for cross-platform geoscience solutions, J/GeoToolkit delivers high performance graphics capabilities for Oil and Gas E&P applications being developed in the Java language.

HOUSTON, Texas (May, 2015) – Interactive Network Technologies (INT[™]), a leading developer of high performance graphics components and libraries, announced today the general availability of J/GeoToolkit 3.4. J/GeoToolkit allows software developers to rapidly deploy sophisticated data visualization and analysis technology in their E&P applications while taking advantage of the ease-of-use and portability of the Java platform across Microsoft® Windows and Linux platforms.

Developed for data visualization in upstream Oil and Gas, J/GeoToolkit is a package of Java libraries with support for high-end charting and specialized Seismic, WellLog, Contour, and WellSchematic display. J/GeoToolkit components promote code reusability and consistency across applications, allowing developers to focus on their core technologies rather than spend time writing data displays.

Highlights for this new release include:

- A new analysis package containing FFT, windowing, and various math functions
- Added support for CGM transparency, layers, and improved text placement
- Improved Polar charts plus new Tornado charts
- Added ability to specify large color maps
- Improved picking: incorporating a sinc function interpolation to improve accuracy
- New data container with ability to add real-time data at any part of a log curve
- Improved (smoother) displays in deviated tracks, including support for seismic and image shapes
- Added support for array log curves to LAS parser. Added support for string valued data to LAS and DLIS parsers.
- Improved performance and support for stacked objects and layers in contour plot views

For more information about J/GeoToolkit or to request an evaluation, visit <u>www.int.com</u>.

About INT:

INT specializes in efficient solutions for data display: providing expandable visualization applications, software development libraries, and custom software services. Utilizing the latest software technologies, products include INTViewer platform for seismic analysis and QC, web-based viewers for seismic and logs, plus GeoToolkit graphics libraries for programmers in Java, .NET, and HTML5 environments.

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