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FOR IMMEDIATE RELEASE

INT Releases J/GeoToolkit 3.3

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 21, 2013) – Interactive Network Technologies (INT™), a leading developer of high performance graphics components and libraries, announced today the general availability of J/GeoToolkit 3.3. 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, Unix, 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 displays. 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:

- Optional ultra-fast rendering of data in the GPU using the JOGL Java™ library. The JOGL option provides a new level of performance while remaining fully compatible with the standard Java 2D version
- Added shape based gradients so users can now have gradients that are defined in shape or model coordinates
- Added the ability to have axes displayed internally to the plot
- Added a centering option for Seismic samples
- Improve handling of NaN in all seismic displays
- Log headers can now span up to three lines if there is not enough room
- Improved the labeling strategy on schematic displays; now aligns left edge of the labels when there is room and improved the vertical position so they are closer to the anchor point

For more information about J/GeoToolkit, or to request an evaluation, visit our website at www.int.com.

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. INT is a Microsoft® Certified Partner.

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