

Press Contacts:

Paul Schatz INT

Phone: 713-975-7434 Email: paul.schatz@int.com

FOR IMMEDIATE RELEASE

INT Releases GeoToolkit.JS 2.1

GeoToolkit.JS is a package of libraries and widgets enabling software developers to rapidly deploy specialized Upstream E&P data visualization and analysis technology in applications that run seamlessly on any device: from desktop to mobile devices. New for this release is Contour.JS.

HOUSTON, Texas (November, 2015) – Interactive Network Technologies (INT™), a leading provider of high performance graphics components and services, announces the availability of GeoToolkit.JS 2.1. GeoToolkit.JS leverages the latest JavaScript and HTML5 technologies for creating E&P applications that run natively in browsers across desktop and mobile devices.

Developed for data visualization and monitoring in upstream Oil and Gas, GeoToolkit.JS is a package of JavaScript libraries with support for high-end charting and specialized Seismic, WellLog, Contour, and Schematic display. GeoToolkit.JS components reduce software development costs and delivery times, and allow developers to focus on their core technologies rather than spend time writing data displays and hardcopy.

Highlights for this new release include:

- New! Surface visualization with Contour.JS (supports discontinuous surfaces)
- Improved TimeSeries and CrossPlot Widgets
- Visualization of 3D surfaces and cylinder logs
- Optimized Deviated Logs display
- Seismic Widget a higher level component with predefined functionality designed to address the most common features required for seismic display applications
- Updated tutorials and documentation

For more information about GeoToolkit.JS or to request an evaluation, visit www.int.com.

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.

INT, the INT logo, and INTViewer are trademarks of Interactive Network Technologies, Inc. in the United States and/or other countries. For more information about INT, please visit www.int.com or e-mail intingo @int.com.

####