



Visualization Technology and Services

Press Contacts:

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

FOR IMMEDIATE RELEASE

INT Releases GeoToolkit.JS 2.2

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

HOUSTON, Texas (May, 2016) – Interactive Network Technologies (INT™), a leading provider of high performance graphics components and services, announces the availability of GeoToolkit.JS 2.2. 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 includes libraries for high-end charting and specialized Seismic, WellLog, Contour, and Schematic display. GeoToolkit.JS components reduce software project risk, development costs, and delivery times for web-based graphical applications while allowing developers to focus on strategic proprietary technologies.

Highlights for this new release include:

- Added Typescript headers
- Implemented support of AMD like Dojo, RequireJS, and Node.js
- Added a new Map widget
- Added support for SVG
- New functionality to display seismic inside log tracks
- New functionality to display reservoir grids
- Added support for WMTS maps as a layer in 3D display
- Display arbitrary section of a seismic volume in 3D display
- Added LogArray as tubular shape

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 GeoToolkit graphics libraries for programmers in Java, .NET, and HTML5 environments, INTViewer platform for seismic analysis and QC, plus HTML5 web-based viewers for seismic, logs, and drilling data. INT is a Microsoft® Certified Partner.

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 intinfo@int.com.

####