



Visualization Technology and Services

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FOR IMMEDIATE RELEASE

INT Releases GeoToolkit.NET 3.7

Specifically designed for the Microsoft®.NET environment, GeoToolkit.NET delivers high performance graphics capabilities for Oil and Gas E&P applications being developed in the C# language. GeoToolkit versions are also available for HTML5 (javascript), Java and C++.

HOUSTON, Texas (April, 2016) – Interactive Network Technologies, Inc. (INT), a leading developer of high performance graphics components, announces availability of GeoToolkit.NET 3.7.

Developed for data visualization in upstream Oil and Gas, GeoToolkit.NET is a package of C# libraries including support for specialized Seismic, Contour, WellLog, and Well Schematic displays. GeoToolkit.NET also provides cutting edge features such as localization, simplified web support, and sophisticated vector object handling. GeoToolkit components speed up software development and reduce project risk, promote reusability across applications, and allow developers to focus on their core technologies rather than spend time writing data displays.

Highlights for this new release include:

- Added tutorials for Touch screen support
- Added new Time Series Chart
- Improved DLIS parsing performance for WellLog
- Improved WellLog deviation transformation algorithm (uses arc and linear segments and approximation)
- API enhancements to improve WellLog performance when loading large numbers of wells
- Added support for Label Priority in Schematics
- Added support for L-Shaped Schematics

For more information about GeoToolkit.NET, or to request an evaluation, visit our website at 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.

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