



INTViewer 4.3 Release Highlights

- Visualization of log curves and markers in well log windows from LAS 2.0 and 3.0 files
- 3D visualization of log curves and markers
- Well trajectories can be displayed in XSection windows
- Content of map windows can be exported to Google Earth™ via KMZ export
- Corner point geometries of seismic volumes can be detected automatically during indexing
- Prestack volumes can be visualized in 3D for more than one ensemble key
- Outline of a seismic map can be exported as an arbitrary line and also saved in the KML format for use in Google Earth™
- DXF files can be visualized in GIS layers
- Improved support for 3D visualization of Gocad datasets
- New plug-in that provides a graphical user interface for Seismic Unix (SU)
- Enhanced API to develop custom plug-ins for well data

We at INT believe that you will find this version of INTViewer more functional, more stable and easier to use. If you have suggestions for new functionality or ease of use, contact us at support@int.com.

For more information about INTViewer and our other data visualization products, please visit our website at www.int.com