



*High Performance Graphics Tools*

### **INTViewer 4.1 Release Highlights**

- New plugin update center (under Tools → Plugins) with many optional plug-ins that can be easily downloaded/updated through the web. New plug-ins include Signal/Noise Analysis, Butterworth filter, spherical divergence, SMT data reader and many more.
- Addition of an “attributes shortcut” window for quick layer attribute modifications.
- Enhanced 3D capabilities, allowing multiple concurrent 3D windows integrated with the INTViewer desktop.
- Greatly enhanced Spectrum Analysis capabilities, allowing multiple spectrum types and comparisons between spectrum from various plots.
- Greatly improved the refresh rate for XSection and Time Slices in 3D. Added capability to update view while moving XSection and time slices. Slices can be moved interactively using the Ctrl key.
- Enhanced API to develop custom plug-ins, including manipulating 3D objects and implementing your own layers and windows.
- Greatly reduced the time required to output seismic data. This option is now available under the "File" pulldown menu.
- Significant improvements for the GIS display, including better support for projections when loading shape files and improved labeling.

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](mailto:support@int.com).

For more information about INTViewer and our other data visualization products, please visit our website at [www.int.com](http://www.int.com)