

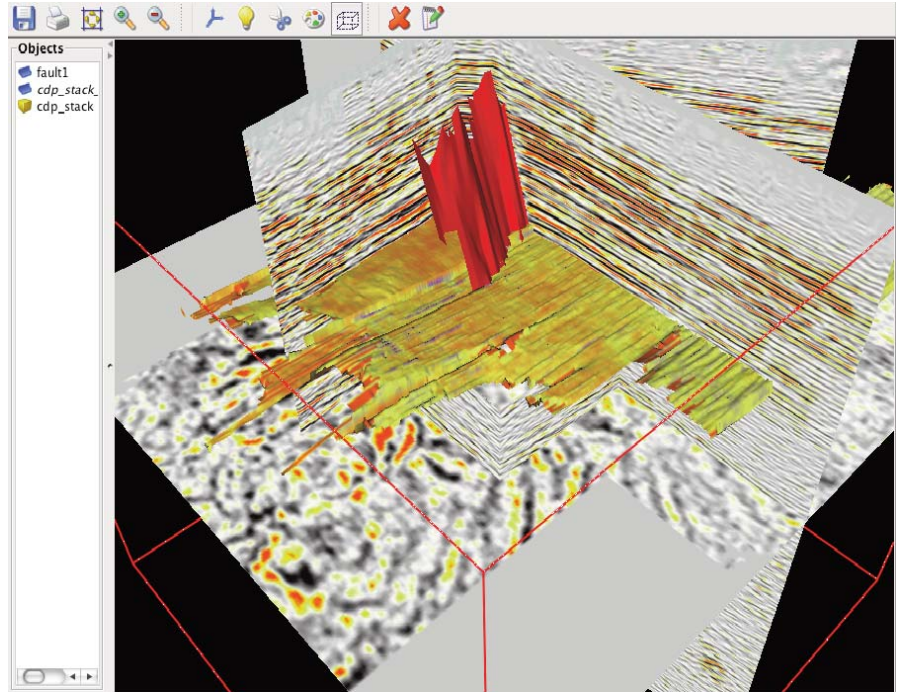


INTViewer™ 4

A visualization and development platform for seismic analysis and QC workflows

INTViewer Product Highlights:

- Simple-to-Use Interface with Sophisticated Controls requires minimal user training
- Common visualization tasks are at your fingertips with a focus on the most useful features
- Display multiple data sets and file types on the same screen at the same time
- Navigate Through 2D, 3D, and Time-Lapse Data Easily and Quickly
- Load and rapidly QC large seismic data sets without reformatting - no limit to their size
- Easily visualize complex data and attributes to discover patterns or trends
- Share your analysis workflow and results - great for presentations and prospect reviews
- Enhance the viewer via an extensible plug-in framework for adding custom utilities, data formats, and proprietary R&D



Overview

INTViewer is an innovative data visualization application designed just for exploration geoscientists. INT software developers flipped the technology 80/20 rule to focus on the most requested visualization tasks and useful features, streamlining the application interface to make common visualization tasks with the most useful features immediately available to you. The interface simplicity makes it so easy to learn that most people can be trained in half a day, so forget about thick training manuals. And, it's affordable: much less than what other geoscience visualization software products cost.

An Ideal Solution for Data Analysis and Quality Control Sessions

INTViewer is designed for data visualization – anytime, anywhere. You can take INTViewer everywhere you and your team goes. INTViewer runs on virtually any Windows, Mac, Linux, or UNIX operating system. So, whether you are at the airport, your desk workstation, visualization team room, or presentation conference room – INTViewer can be there too.

Just Because Your Data is Complex, Doesn't Mean Your Software Has to Be

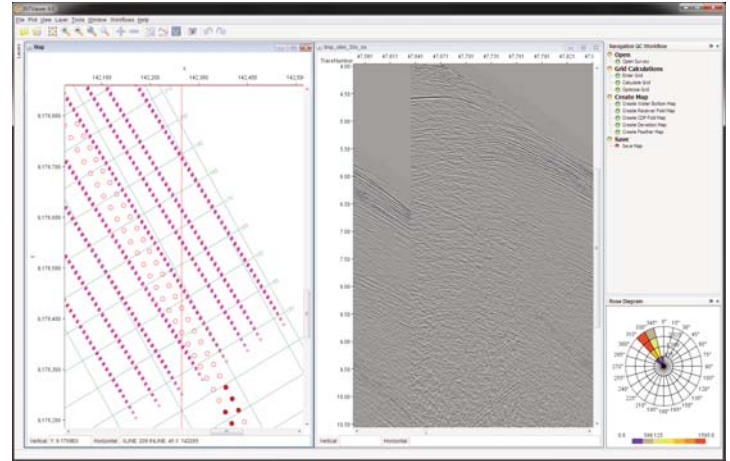


Fast, Random Access to Multiple Data Formats and File Types

- Load complex geological and geophysical data sets, no size limit
- View pre-stack and post-stack seismic data, attributes, horizons
- Display inlines, x-lines, time slices, arbitrary traverses, probes, horizons, faults, and models from multiple data sources
- Display map views with survey outlines, line locations, and SEG-P1 navigation data
- SEG-Y, SEG-D, SU, SEP, PROMAX, JavaSeis, CST, Gocad, and proprietary formats

Simple-to-Use Interface with Sophisticated Controls

- Understand trends and attribute relationships with synchronized panning and zooming between windows
- Pick horizons on gathers, inlines, cross-lines, or any other key in the data set
- Drag-and-drop or synchronize data and events between 2D, 3D, and time-lapse data views
- View headers, crossplots, histograms, power spectrum, fk display
- Wizards walk you through tasks, like indexing and data loading

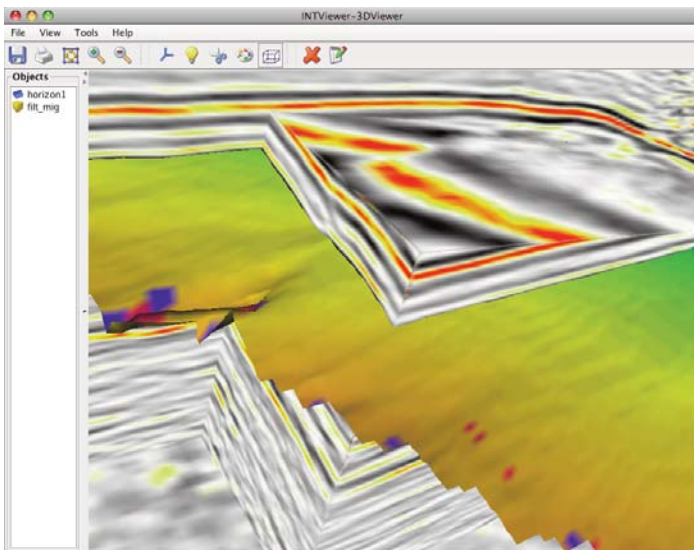


Document and Present Your Analysis

- View and link pre-stack data to seismic volumes and interpretation
- Layer different data formats, file types, and data sources; then set layer order and transparency
- Track the cursor location when navigating through the data, from window-to-window or layer-to-layer
- Display trace header information with the annotation tool
- Easily overlay and compare data sets using Peel and Reveal functionality or a movie mode
- Rapidly scroll through multiple views of data

Customizable Visualization Framework

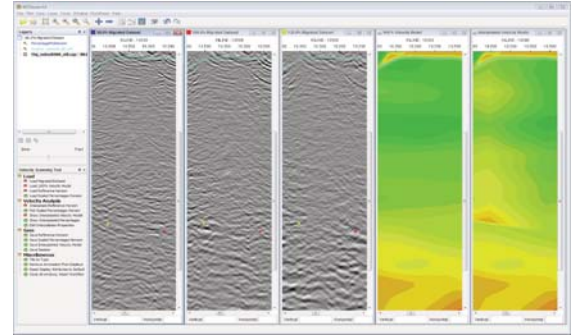
- Comprehensive API for access and control of menus, data, and custom displays
- Easily integrate custom data processing algorithms
- Utility to create wizard-driven workflows
- Leverage Netbeans wizards to add fully integrated menus and dialog
- Define additional data formats





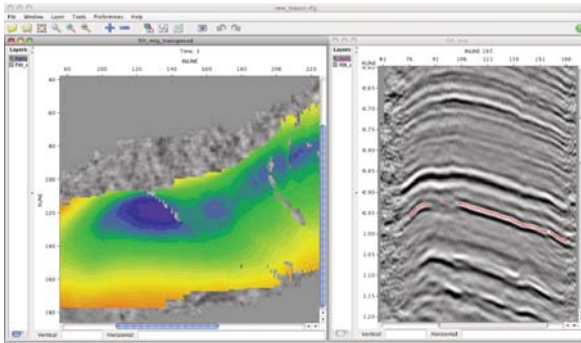
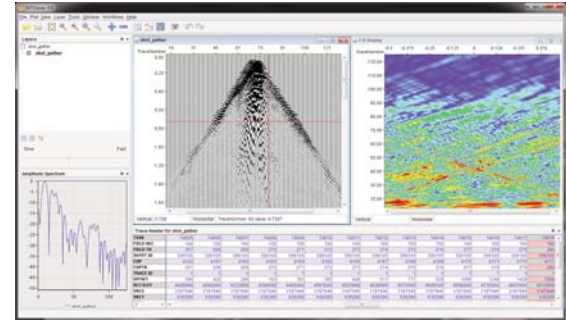
INTViewer – Customize the INTViewer platform to Match Your Workflow

INTViewer is built upon the Netbeans Rich Client Platform, which provides a standards-based environment for creating and managing plugin functionality. Plugins can be distributed and updated through a web-based update center. In addition, INTViewer provides a comprehensive API for adding custom QC workflows and data formats



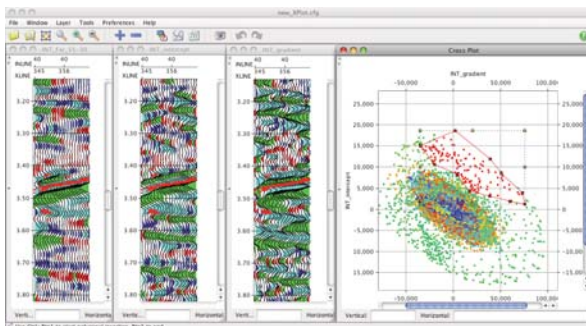
INTViewer – Ideal Solution for Capturing and Sharing Data Analysis Sessions

It is the perfect application for data quality control sessions and prospect reviews. Stop spending days re-tracing your interpretation steps, taking screen captures, and making PowerPoint presentations. The INTViewer **INTSessionShot™** feature shortens presentation preparation time by allowing you rapidly browse multiple windows of data types and formats and concurrently review alternative data analysis snapshots for faster, fact-based decision-making.



INTViewer– Visualize Live 2D, 3D, and Time-Lapse Data

Rotate live 2D, 3D, and time-lapse data sets in real-time so you can discuss what-if scenarios. You can even display two different interpretation software paths on the same screen for comparison purposes. The flexibility of data displays is nearly infinite and ideal for remote offices, visualization team rooms, and conference rooms.



INTViewer – Supports Virtually Any ISV Platform, Data Format, File Type or OS

We designed INTViewer to facilitate your data visualization tasks anytime, anywhere. So, no matter how complex or large your data sets are INTViewer allows you to open and view multiple windows of various data formats and file types (SEG Y, SU, SEP, ProMAX, Javaseis, SEG D), or support various operating systems (Windows, Mac, Linux, and UNIX). This all adds up to making data review, analysis, and team collaboration much easier.



System Requirements:

- Software Requirements: *Java v6.0 or higher installed; Java 3D v1.5.1 or higher installed*
- Hardware Requirements: *Desktop, laptop, or workstation with a minimum 1 GHz processor , 1 GB memory, 100 MB free disk space, 3D graphics card that supports OpenGL*
- Operating System(s): *Runs on virtually any Windows, Mac, Linux, or Unix operating system*

True Innovation: Seeing is Believing. Schedule a Demo Today.

The power and simplicity of INTViewer is realized when demonstrated using live data sets. Schedule a live product demo of INTViewer today by calling your sales representative at 713-975-7434. A 30-day free trial of INTViewer is available.

About INT:

For nearly two decades; industries faced with large, complex data sets including upstream oil and gas, medical imaging, government defense, finance, and telecommunications industries have relied on Interactive Network Technologies, Inc. (INT) for open and expandable visualization software, data visualization software development components, and visualization development consulting services. INT solutions support Java, C++, .NET, and Motif environments. For more information about INT, visit www.int.com.

INT, the INT logo, and INTViewer are trademarks of Interactive Networking Technologies, Inc. in the United States and/or other countries. Mac is a trademark of Apple Inc., registered in the United States and other countries. Windows is a trademark of Microsoft Corporation. UNIX is a registered trademark of The Open Group. All other trademarks are the property of their respective owners.

Contact Us:

INT, Inc.
2901 Wilcrest, Suite 100
Houston, Texas 77042 USA

Toll Free: 1 (877) 4-CARNAC (422-7622)
Telephone: 1 (713) 975-7434
Fax: 1 (713) 975-1120
E-mail: intinfo@int.com

Just Because Your Data is Complex, Doesn't Mean Your Software Has to Be

For more information visit www.int.com/products