



FOR IMMEDIATE RELEASE

Major INTViewer 5.2 release introduces brand new user experience.

100+ Enhancements, including better performance, new UI Design, Presentation Capabilities and Python Automation.

Houston, TX — April 27, 2017 — INT announces the release of the latest version of INTViewer the industry-leading seismic analysis and data QC platform.

This release incorporates user feedback and improves geoscience analysis and QC/QA tasks with a better user experience as expressed in the quotes below:

"Performance is improved compared to previous versions."

"The new window system allows me to manage a large number of datasets."

"I can make a live presentation of my work using the slideshow plug-in."

Release Highlights:

- Access analyses faster with a modern, more intuitive **tabbed window system** default
- **Visualize velocity models** alongside your seismic sections
- Leverage INTViewer's predictive and **integrated Python scripting capabilities** to incorporate and **automate proprietary workflows**
- Quickly explore the subsurface with extended **interpretation** features, including faster and more intuitive picking options
- **Visualize microseismic events** and use the playback feature for animated replay
- **Perform multiple CRS conversions** easily with the new CRS Conversion Tool
- Easily change seismic normalization limits visually in multiple ways
- **Import** files with custom headers; **export** highlighted traces, histogram outliers, and seismic metadata directly to Excel
- And more ...

"We focus on creating the best data visualization products to enable our clients to build the tools they need quickly and easily. Allowing them to focus on their domain expertise — while leveraging our industry knowledge and experience — means that their team can get to work with no downtime," Dr. Olivier Lhemann, President of INT, Inc.

For more information about INTViewer or INT's other data visualization products, please visit www.int.com or contact us at intinfo@int.com.

**About INT:**

INT is a software provider of Data Visualization solutions and platforms used in highly complex domains such as Oil & Gas, Geosciences, and more. INT Software uses the latest technologies such as HTML5 and JavaScript to enable cloud-enabled and mobile-responsive solutions.

For 25 years, INT visualization libraries, widgets, and frameworks have been used by the leaders in G&G, Oil Exploration, and Production such as Schlumberger, ExxonMobil, Shell, BP, Halliburton, Paradigm, General Electric, etc. to empower best-in-class business applications for seismic, geosciences, well intelligence, drilling ops, utilities, manufacturing, asset management.

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