



# RAPID & SIMPLE GEOSCIENCE ANALYSIS AND QC

THE MOST COST-EFFECTIVE  
GEOSCIENCE VISUALIZATION SOLUTION

Request a **free 30-day trial**  
of INTViewer to see for  
yourself what it can do.



## About INTViewer

INTViewer™ is a versatile, customizable application for managing seismic data. It enables users to view, quality-check, ensure geospatial accuracy, conduct basic data processing, and analyze seismic datasets. INTViewer is optimized for **quick access to large datasets**.

## Key Benefits

- ✓ **Add your custom algorithm**, create custom workflows, **connect to external databases**, and develop third-party standalone commercial applications.
- ✓ **Built-in Python scripting** helps you automate your workflows and analysis to increase productivity and reduce errors.
- ✓ Compatible with **Windows and Linux systems**
- ✓ Deploy on a **laptop in the field, a desktop, or via the cloud**.

## Easy Integration with Geographical Framework

Data-agnostic windows make it easy to integrate seismic and well data with relevant geospatial information, both in 2D and 3D displays.

## Rapid Seismic Analysis and Calculations

Define an area on your seismic and immediately generate attractive cross plots, histograms, and spectral analysis windows. On-the-fly trace processing displays processing results instantaneously.

## Perform Light Processing

As a lightweight application, you can perform pre-processing using your custom algorithms. Offering multiple configurations for accessing your data—in the cloud, or on a local server.

# A NEW WAY TO AUTOMATE YOUR GEOSCIENCE DATA

**INTVIEWER  
LICENSE  
PRICING**

**\$375**  
/ mo. per user  
Billed annually



## Seismic Acquisition and Processing QC

From initial QC of a new seismic volume to more advanced QC, INTViewer offers the unique ability to work on prestack data.



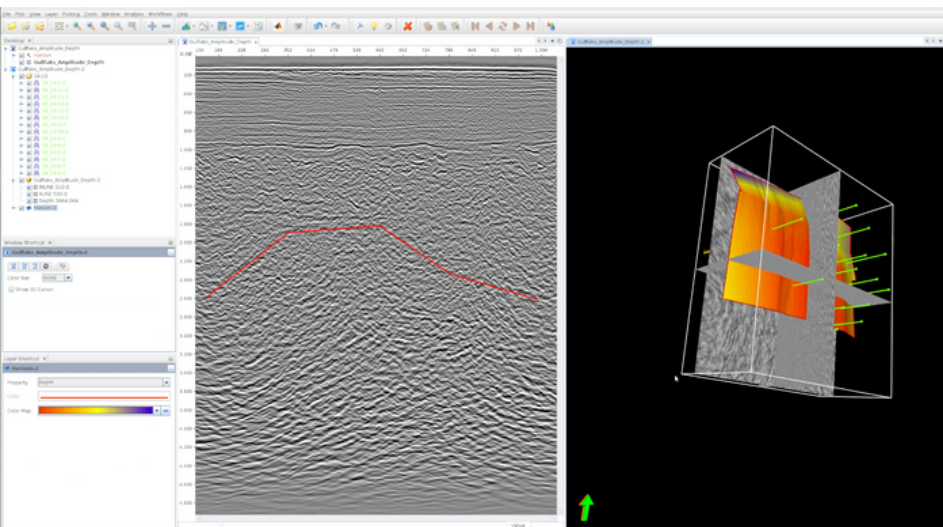
## Seismic Analysis and Interpretation

Compare and analyze relationships between various attribute volumes on the same grid, gather AVO plots, and display 4D analysis along a horizon.



## Prebuilt Plugins or Build Your Own Plugin

INTViewer's offers more than 60 plugins, or build your own to create a custom solution. Some current key plugins include: well, seismic, reservoir, & more.



## DATA ACCESSIBLE, ANYWHERE WITH INTGEOSERVER

INTGeoServer is a **geoscience data server** that distributes seismic, well data, and more through the web with no need to set up file sharing.

Included with each license, hosting with INTGeoServer makes your INTViewer data accessible from anywhere in your network. With access optimized for remote display, it can be accessed either from INTViewer or browser-based IVAAP.