

QI Software for Interpreters, by Interpreters

QI-Pro software is an easy-to-use suite of tools for interactively generating reservoir realizations that are jointly calibrated to all available seismic, petrophysical and production knowledge.

Why QI-Pro?

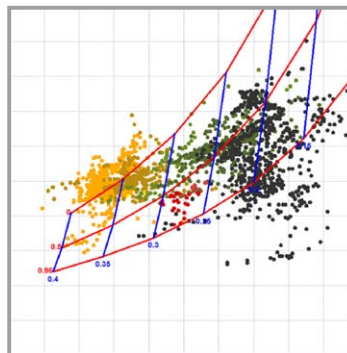
- Improve the quality and detail of reservoir characterization.
- Significantly reduce exploration and development risk.
- Quickly and efficiently investigate regional to reservoir-scale scenarios.
- Reveal geological trends and features, including rock type, reservoir fluids, porosity, pressure and fractures.

“The best classification software that I have seen.”

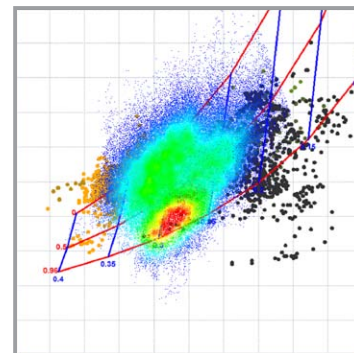
Area Geophysicist, Major Canadian Oil & Gas Producer

It can be difficult to manage the multiple data types and volumes used in Quantitative Seismic Interpretation (QSI) and to ensure key factors are integrated into your final interpretation. With QI-Pro, integration is accomplished without the need for complicated scripting or coding.

QI-Pro allows you to quickly combine several attribute volumes into a cohesive geological story. It provides easy loading, simultaneous viewing and classification of numerous data types using interactive crossplots, maps and cross-sections.



Attribute crossplot showing log data and rock physics template



Seismic data point overlay on attribute crossplot

What's the Competitive Advantage?

- Shorten interpretation time.
- Test geological scenarios and interpretation sensitivity with unprecedented ease and agility.
 - » Quickly swap attribute versions to determine the influence of parameter selection on final classification.
 - » Interactively adjust rock physics interpretations and instantly judge the impact on the map and cross-section views.
- Increase collaboration between geophysicists, geologists, engineers and managers by transforming complex seismic attribute volumes into universally-understood reservoir character interpretations in real-time.
- In-depth geophysical or rock physics knowledge not required.

QI-Pro™ Specifications

Powerful visualization

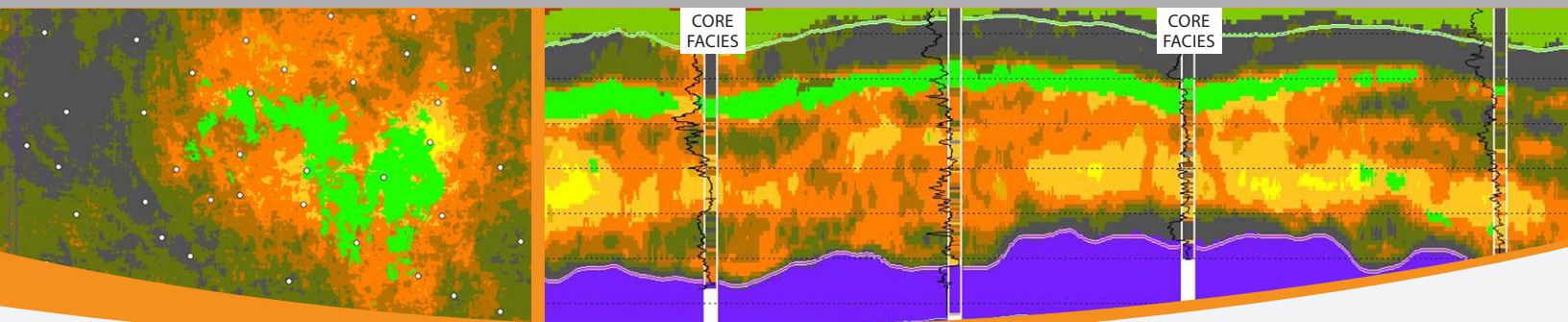
- Crossplots, cross-sections, log displays and maps

Annual Subscription

- Ask us about pricing

Open platform

- Standard SEG-Y and LAS input and output
- Easily load data generated from any software and rock physics templates from any source



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