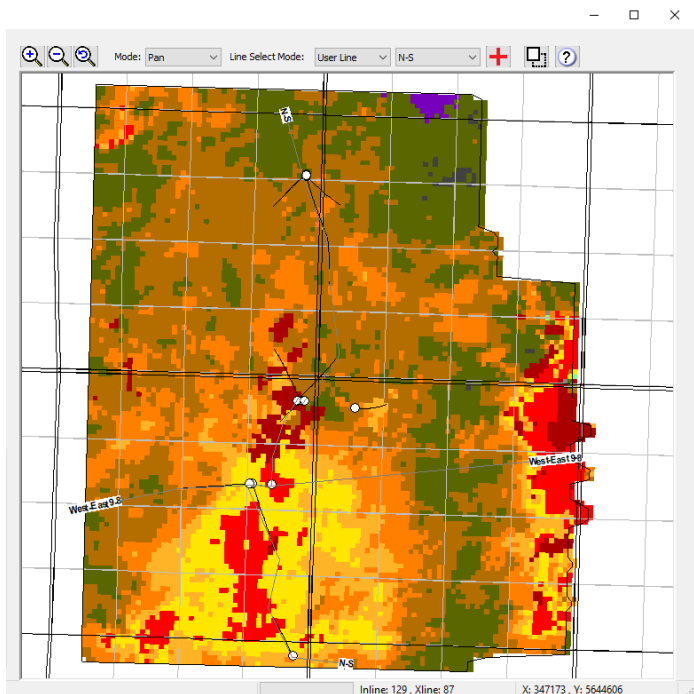
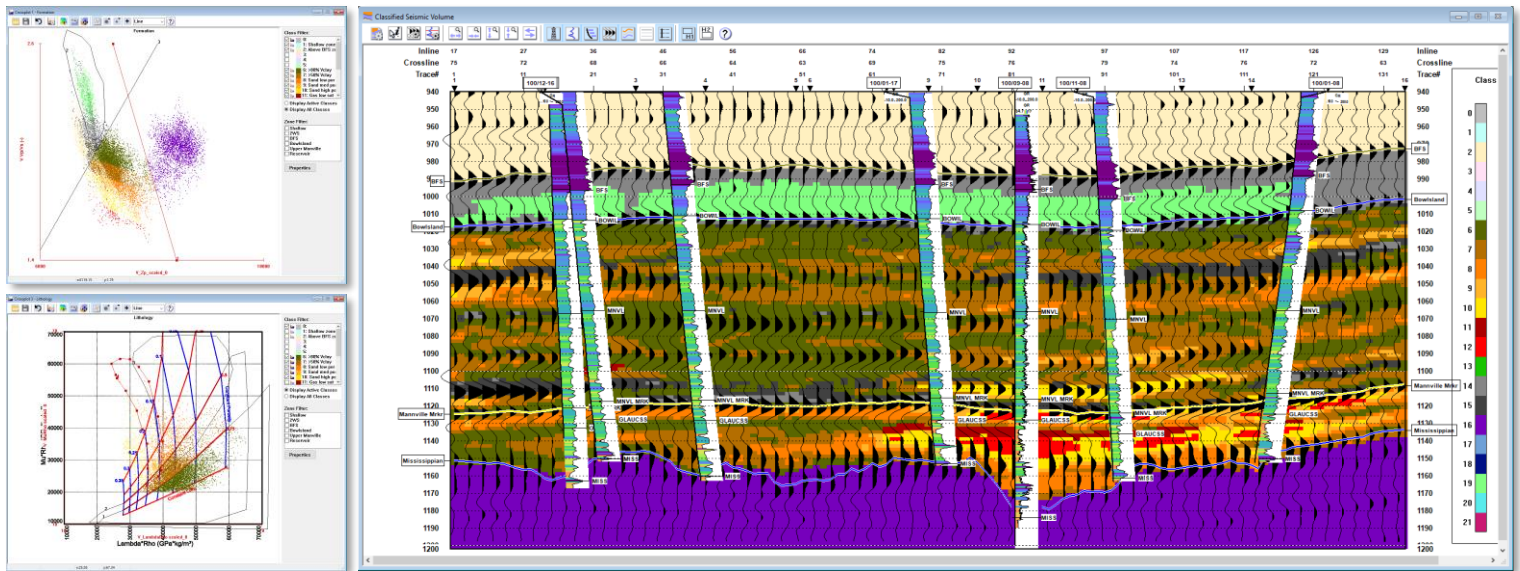


Software for real-time geological discovery

## Integrated Information. Visual Validation.

Build a composite subsurface property prediction using interactive, cascading crossplot classification of seismic attributes



## Combine Data and Creativity

- Explore all data from all perspectives
- Apply known scientific relationships: Extrapolate physics-driven predictions
- Discover new relationships: Let the data do the talking
- Illuminate hidden meaning
- Reveal new insights
- Test realistic scenarios quickly

## Make better, faster decisions

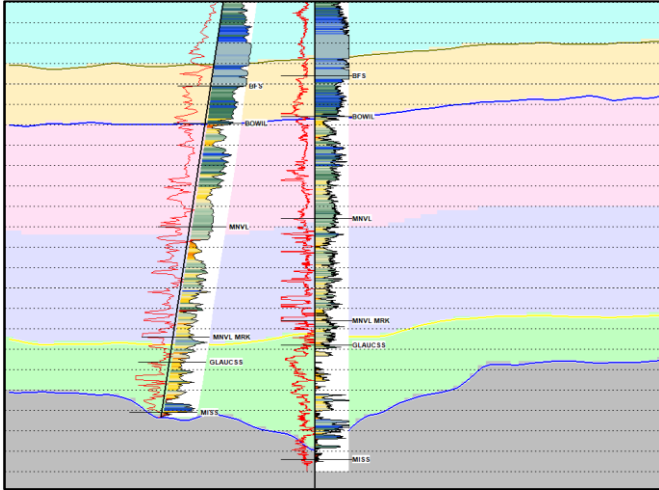
Seismic data courtesy of CREWES, University of Calgary

For more information contact: [info@sound-qi.com](mailto:info@sound-qi.com)

Simplicity, speed, and unique features set us apart

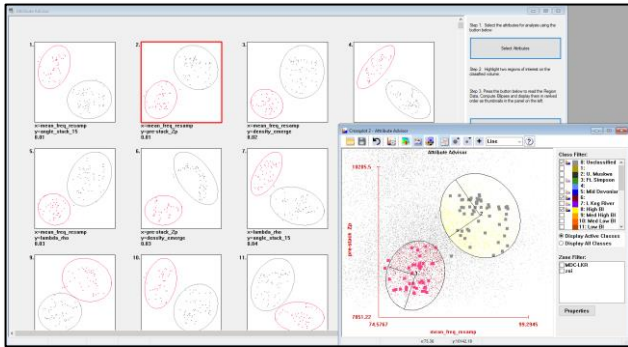
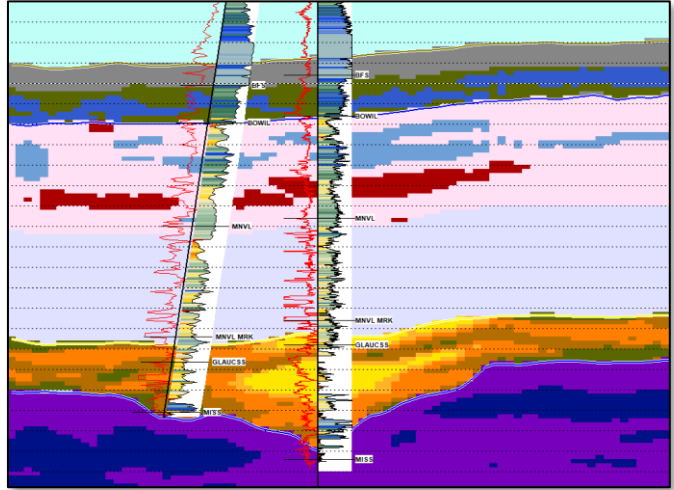
## See the Big Picture

Regional zone or formation definition  
 Customize and constrain property relationships



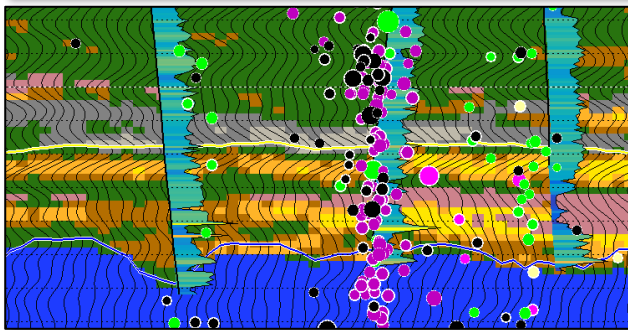
## Focus on the Details

Optimal zone-by-zone predictions  
 Composite classification; Geomodel ready



## Discover Relationships

- Let Attribute Advisor™ do the heavy lifting
- Scan all attributes to find the most useful ones for user-defined geological objectives in user-defined zones



## Integrate Other Data Types

- Microseismic
- Multicomponent
- 4D
- Gravity, Magnetic
- Spatial attributes

## Compliment existing workflows

Connect QI-Pro to Petrel, SeisWare, and DecisionSpace



Schlumberger  
 Petrel

