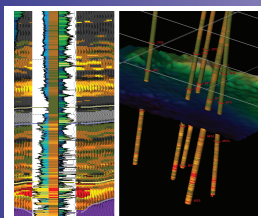
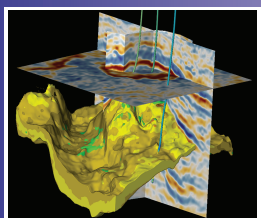


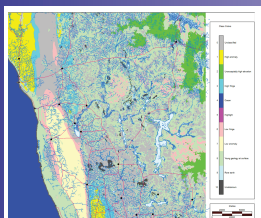
Reservoirs perform
better when data
performs better.



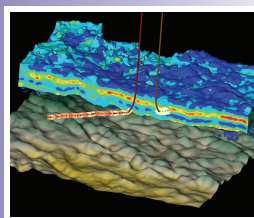
WELL DATA
Logs, borehole measurements, mud
logs, core, interactive composite
classes



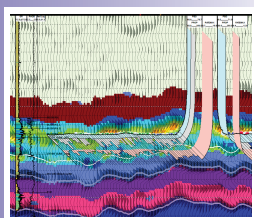
SEISMIC DATA
2D, 3D, 4D, 3C, elastic, spectral,
structural attributes, interactive
composite classes



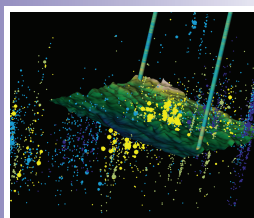
MAP CLASSIFICATION
Gridded maps overlain and
investigated, interactive
classification of intersecting
features



ENGINEERING DATA
Reservoir & production data,
interactive composite classes



DRILLING & COMPLETION DATA
Operational and geomechanical
data, interactive composite classes



SPATIAL POINTS
3D point data displayed by colour
and size with interactive multi-value
classification

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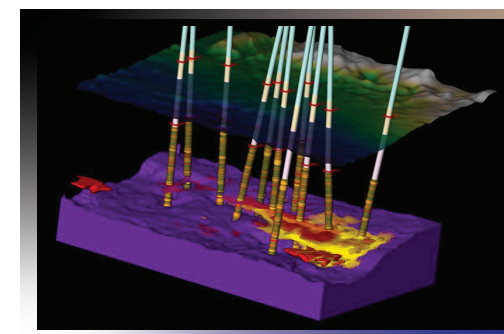


INTRODUCING



MAESTRO

3D Mapping Software



POWERED BY:
Sound
ADVANCED EARTH IMAGING **qi**



MAESTRO

POWERED BY SOUND QI

3D Mapping Software

UNPRECEDENTED SPEED OF INVESTIGATION

Maestro's unique visual logic approach reveals meaningful geological insights in minutes or hours, instead of weeks or months. Improve efficiency and accelerate project timelines.

LOGICAL INTERFACE

Maestro's intuitive interface lets you navigate your workflow at a glance and easily manipulate criteria to visualize the reservoir from multiple perspectives and priorities. No more dealing with menu after menu of parameter entry and black box algorithms with puzzling outcomes.

ENHANCED MODELLING. DYNAMIC CONFIRMATION

Maestro cross-analyzes data to create the most complete and comprehensive starting point to discover the subsurface truth.

INTER-DISCIPLINARY DATA ORCHESTRATION

Multiple data types are integrated into a harmonious platform with ease, highlighting geological features of interest or issue. Validation becomes obvious.

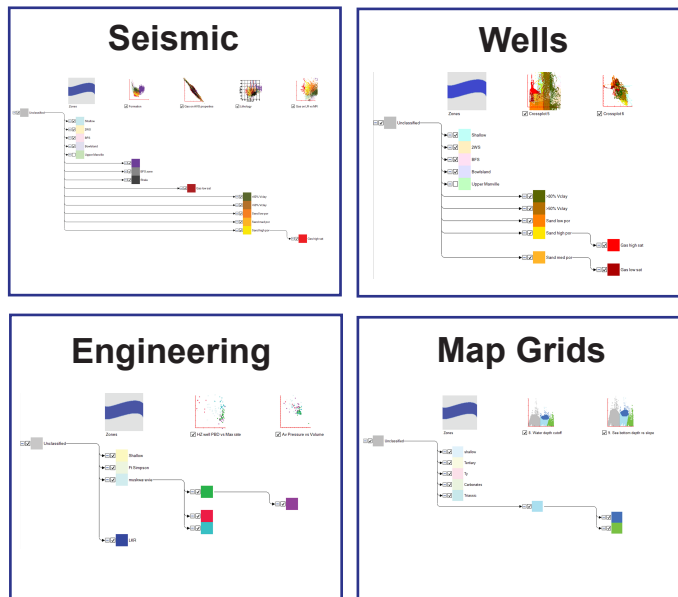
ENHANCED DECISION MAKING

Maestro unlocks a new level of reservoir understanding, which allows teams to make more confident and informed decisions. This is particularly useful in complex, high-risk, high-cost projects where innovative, high-value solutions emerge.

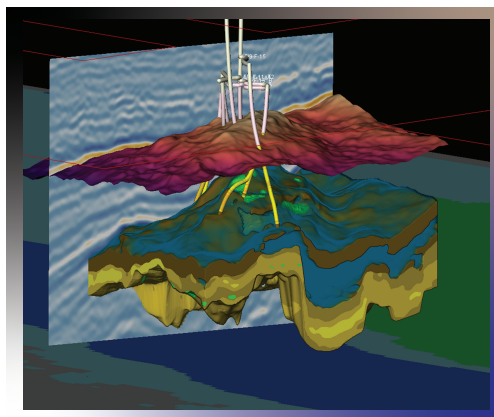


maestro-mapping.com

Create roadmaps to turn attributes into validated geology.



Simultaneous Visualization



Sound

ADVANCED EARTH IMAGING

qi

SOUND SCIENCE

Combining advanced software with expert services and decades of industry experience to translate seismic data into actionable geological understanding. Optimized for accuracy, efficiency, and informed decisions.

SOUND SERVICES

Personalized technical expertise supports advanced seismic analysis, seismic petrophysics, rock physics, and attribute classification. Tailored solutions ensure accurate interpretation and meaningful geological results.

SOUND SOFTWARE

Maestro is an advanced visualization platform developed to efficiently integrate and translate spatial attributes into accurate reservoir properties. It gives you the tools to dynamically combine all available data into logical categorizations, detailed predictions, and meaningful interpretations.

SOUND RESULTS

Reveal features in seismic data that were previously undetectable, delivering new insights with precision and clarity. Unlock subsurface understanding in record time.

SOUND QI



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