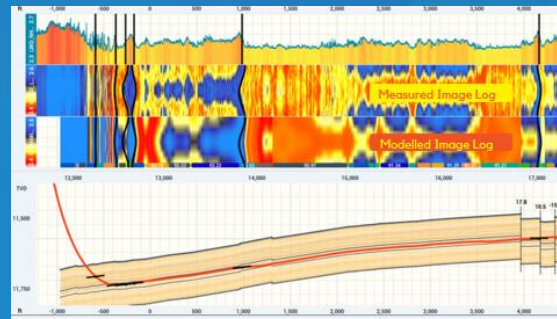


ROGII is a geoscience technology company that was founded in 2013 to provide upstream Oil and Gas operators new software solutions to help real-time well placement accuracy and operational efficiency. With over 300 clients world-wide and over 12k wells drilled with their solutions, they have a proven track record in over 10 countries in a wide variety of plays including tight shales, CBM/CSG, fluvial systems and much more. ROGII is working in partnership with Petrosys to bring these benefits to the Pacific market.

Why Geosteer in StarSteer?

Geosteering is the process of horizontal well placement by interpreting real-time LWD/MWD data to identify the current wellbore position in the reservoir. StarSteer provides a user-friendly platform for geologists to geosteer, offering a wide variety of powerful tools to help ensure all available data is integrated seamlessly and every well is placed accurately.



Increased Efficiency of Horizontal Drilling and Well Placement

- Maximize well position in the drilling or production "sweet spots"
- Build high resolution sector reservoir models in real time
- Use your company's in-house knowledge

Data Optimization

- A wide variety of in-house data can be integrated in StarSteer to ensure the geologist can make well-informed decisions
- Real-time data can be live streamed into StarSteer while drilling
- StarSteer is vendor independent and compatible with any tool providers






Cost Reduction in Drilling

- Increase rate of penetration by staying in zone and reduce non-productive time
- Reduces needs for vertical pilot wells due to extensive data integration
- Use simpler and cheaper downhole tools. In most cases, no need for expensive resistivity tools

StarSteer's Advanced Geosteering Technology

Modern Interface and Massive Data Integration

Offset Data

- Mud logs, cuttings, core 
- MWD, LWD, wireline logs 
- Seismic 
- Geomodel 
- Image logs 

WITSML



Drag&Drop data updates from your email or stream directly from your rig in real time

Average project set up of less than 10 minutes

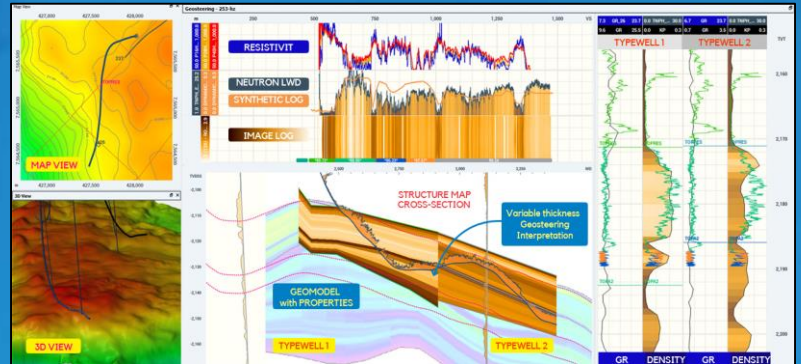
1-2 day onboarding time with 24/7 support

Multi Offset Well Geosteering

Use any number of offset horizontal or vertical wells to geosteer against

Capture changing lithology and thickness in your real-time bed model

Run multiple interpretations simultaneously



Multi-offset well geosteering with changing lithology and thickness

Real-Time Monitoring Panel



Customized real-time drilling and geosteering data visualization

Monitor WITSML and geosteering data

Keep geologists and drillers in the same space

Fully customizable

Vendor independent

