



### Cloud-based Geosteering Simulator

Enhance the accuracy of well placement



### The key to successful geosteering



## Geological structure of the prospect

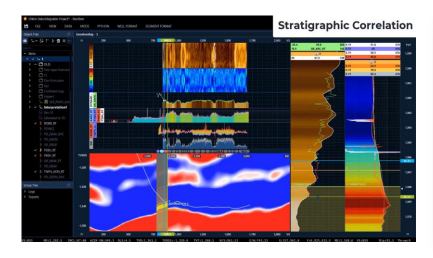
The real-time understanding of geological structure is crucial, requiring integration of data and geosteering techniques.

#### **LWD/MWD Tools**

Test DAR and UDAR tools in your geological models before the drilling stage and confidently select the right tool for your reservoir's geosteering complexity.

#### **Operations team skills**

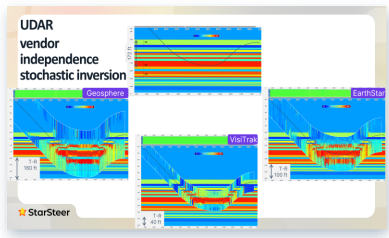
Build a master geosteering team with a real-time Geosteering Simulator, allowing you to build and test geological models and simulate real-time geosteering decisions.



Data integration

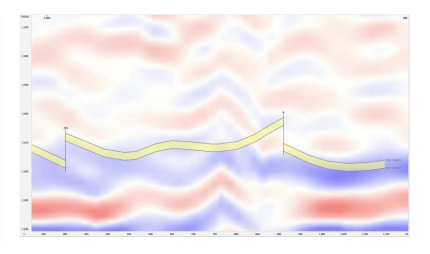
Model-based / Strat based / Image log dip picking /

Resistivity Inversion



LWD Tool Diversification

Test and select the tool required for your geosteering objective



Annual GWC- Geosteering World Cup Competition.
Unlimited Scenarios for testing

#### Cloud-based Geosteering Simulator



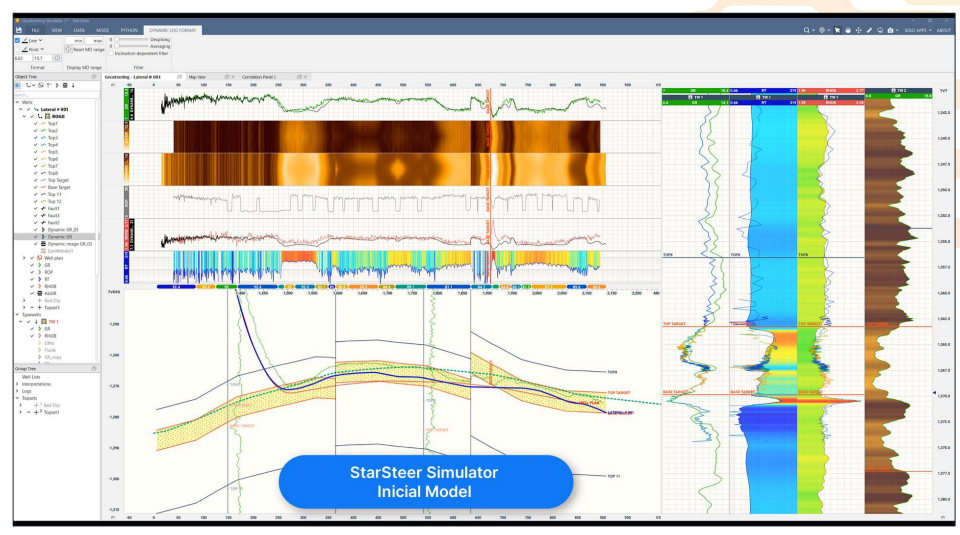


**Unlimited users** 

Solo Cloud seamlessly integrates your team and your data

### **Geosteering Simulator**





#### Use StarSim to...



### **Get familiar with different Scenarios**

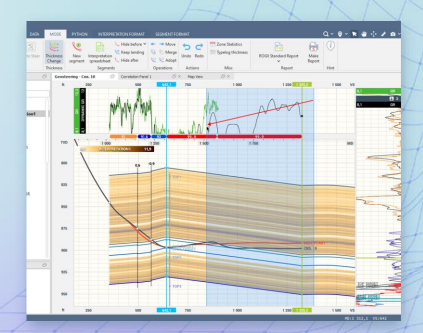
Build complex scenarios and run test cases to help prepare you to navigate under pressure in Real-Time.

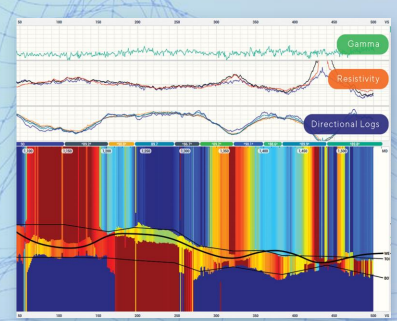
# Train your Geosteering team

Practice makes perfect & training can be fun if you make it into a competition!

# Interviewing for a Geosteering position?

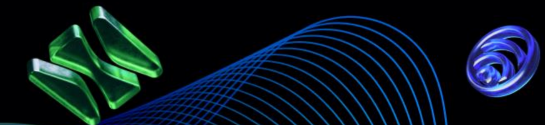
Why not give your candidate or new recruit a little practical test?











Are You the Next
Geosteering Champion
of the World?



