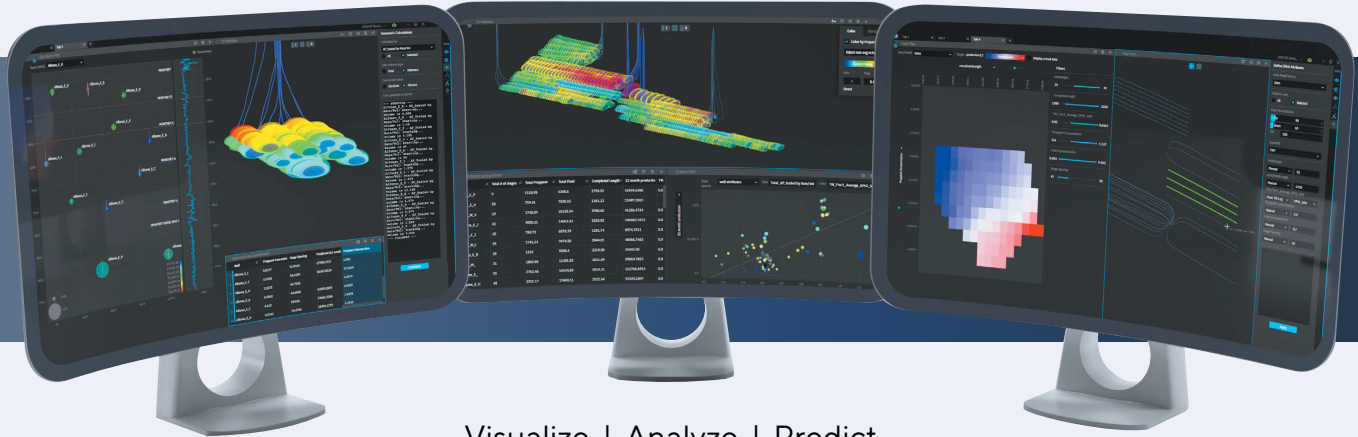


STATISTICAL PLATFORM FOR ADVANCED VISUALIZATION AND ANALYTICS

DATA TYPES: StarSteer Data and Completions/Production Data

4Cast is a platform designed to seamlessly integrate large industry data sets spanning multiple disciplines – geoscience, reservoir engineering, completions, production and more! It is purposebuilt to streamline the application of Machine Learning methods to these data sets to help Users maximize their learnings and



Visualize | Analyze | Predict

MULTI-DISCIPLINARY TOOLS

Your data has more to teach you!

A true asset-scale multi-disciplinary tool:

- Geoscience
- Completions
- Production
- Reservoir

POWERFUL BUILT-IN ANALYTICAL FUNCTIONS

- Model reservoir properties
- Calculate well spacing and fracture overlap
- Leverage well placement/geosteering interpretations
- Train machine learning models to forecast future results

A PLATFORM FOR DATA ANALYSIS AND PREDICTIVE MODELLING

- Compare data and generate plots and 3D visualizations
- Calculate custom parameters and tailor your model inputs
- Leverage embedded multivariate analysis and machine learning libraries in a simple, user-friendly interface
- Interactively plan future development locations and instantly generate production forecasts
- Evaluate numerous well/completion design options quickly and easily

