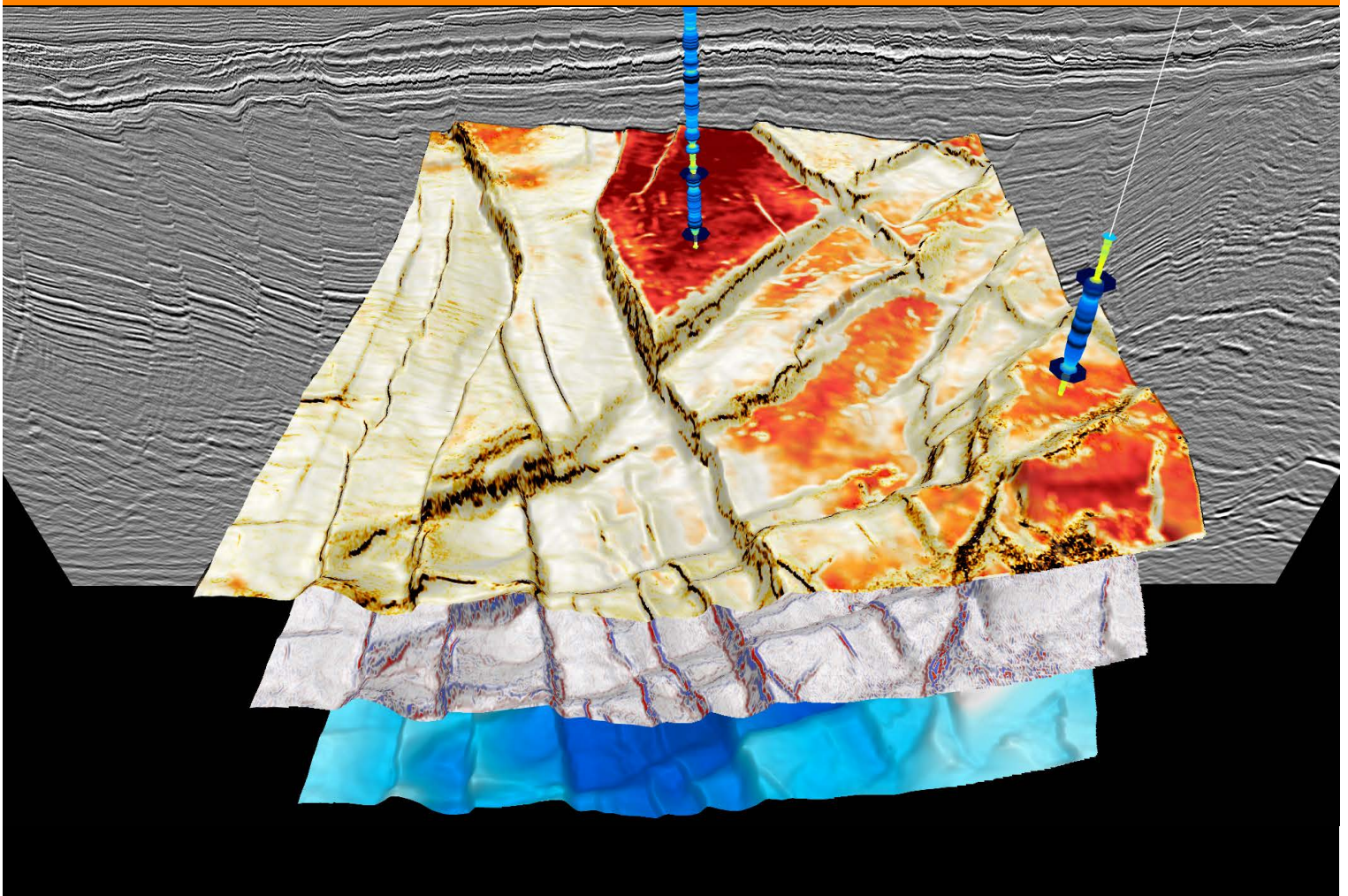
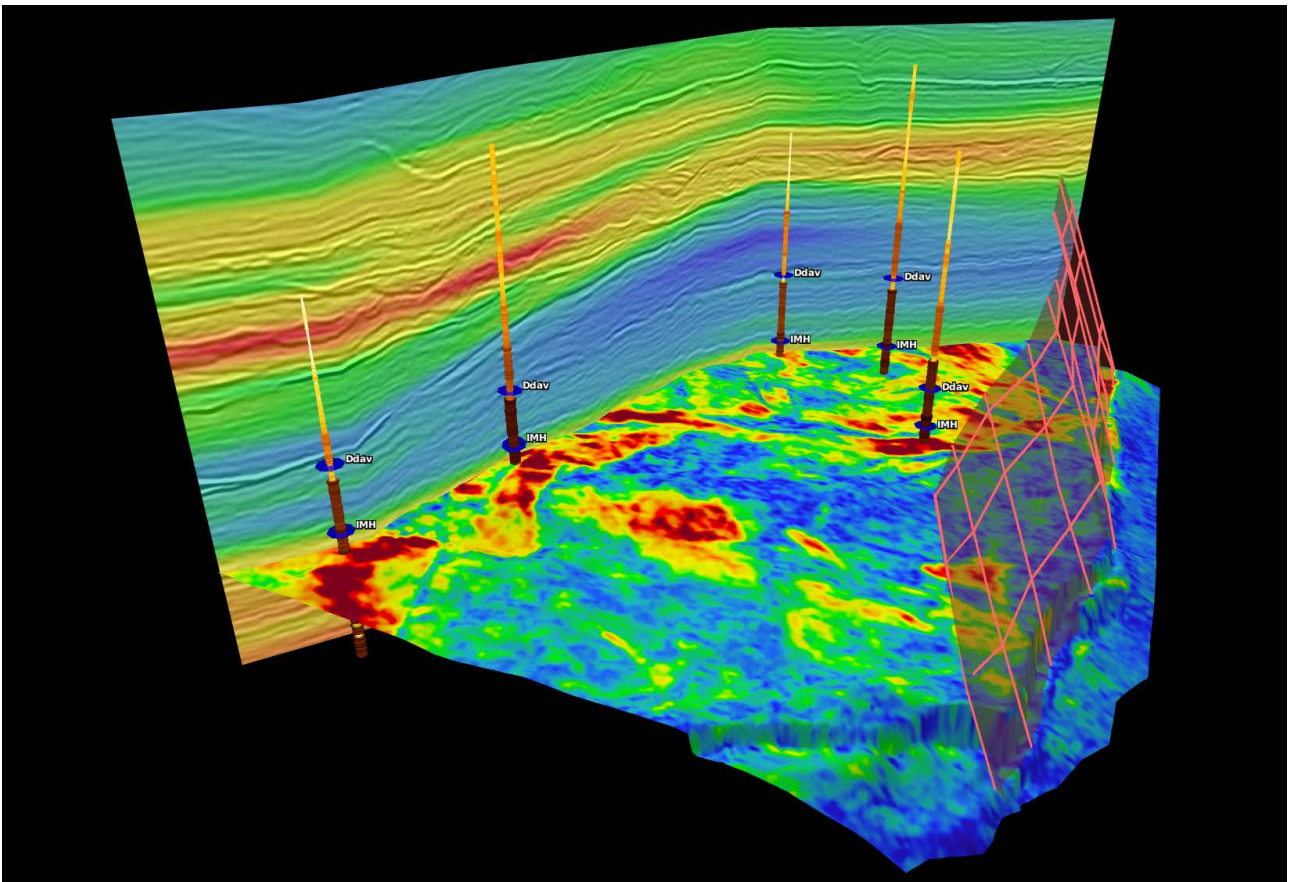




# HELLO INSIGHT 4



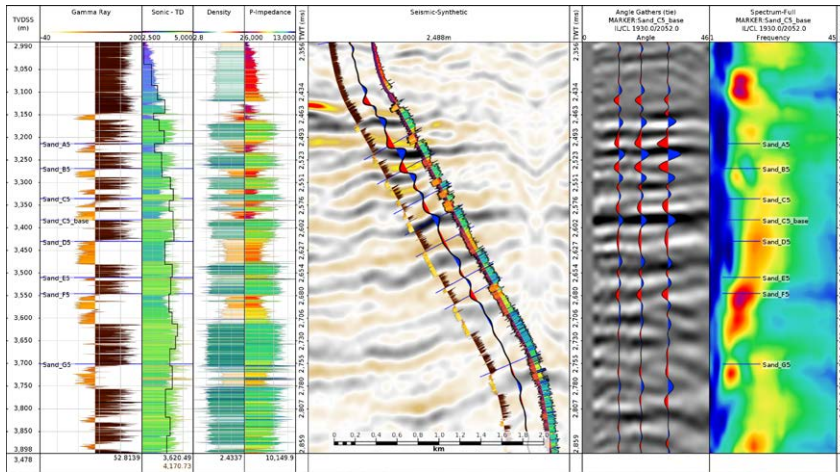
# SAY **HELLO** TO THE FUTURE OF SEISMIC INTERPRETATION



DUG Insight takes a fresh approach to seismic interpretation, with powerful features in an easy-to-use interface.

Perform regional and prospect scale evaluation with 2D and 3D seismic. Incorporate your stacks, pre-stack gathers, well data, and culture information in the same intuitive interface. Align your vintage data to modern seismic in time, frequency and phase domain with automatic mistie correction. Reveal the depositional environment with instant stratigraphic flattening on any horizon.

Tie your wells to seismic using synthetics and interactive checkshot correction. Pick faults and interpret horizons, or let the waveform-guided horizon propagator do it for you. Visualise your results in 3D, converting between time and depth with a single click. DUG Insight is a full-featured seismic interpretation package. You can perform this entire workflow without the need for any add-on advanced modules.



## HELLO GREAT VALUE

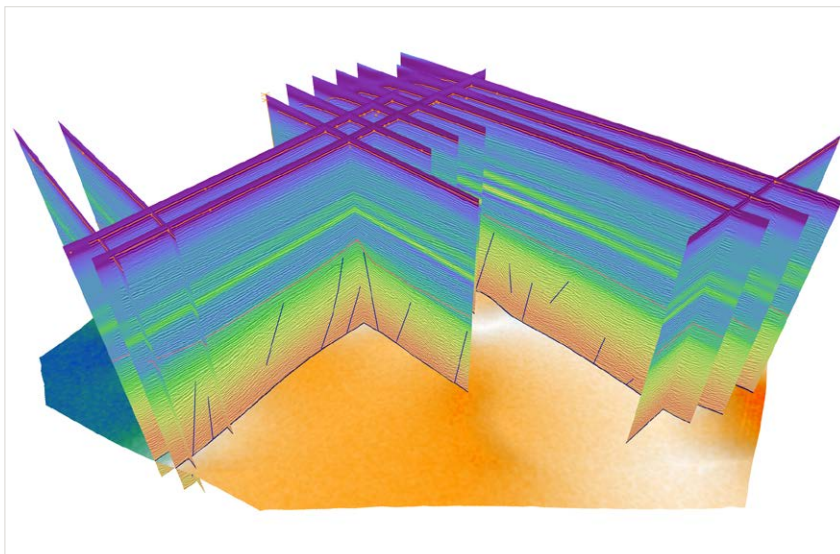
Getting started with DUG Insight is easier than you think. Our simple pricing includes everything, from upgrades and maintenance to online support. Available for Windows, Linux and macOS, DUG Insight runs seamlessly on any machine, from laptops to high-end workstations.

## HELLO INTEGRATION

Whether working with 2D, 3D, or pre-stack, DUG Insight's dynamic integration provides unprecedented flexibility. Adjust parameters and watch DUG Insight's on-the-fly processing update your results automatically. Fully-integrated views bridge the divide between wells, 2D, 3D and gathers.

## HELLO DATA ROOM

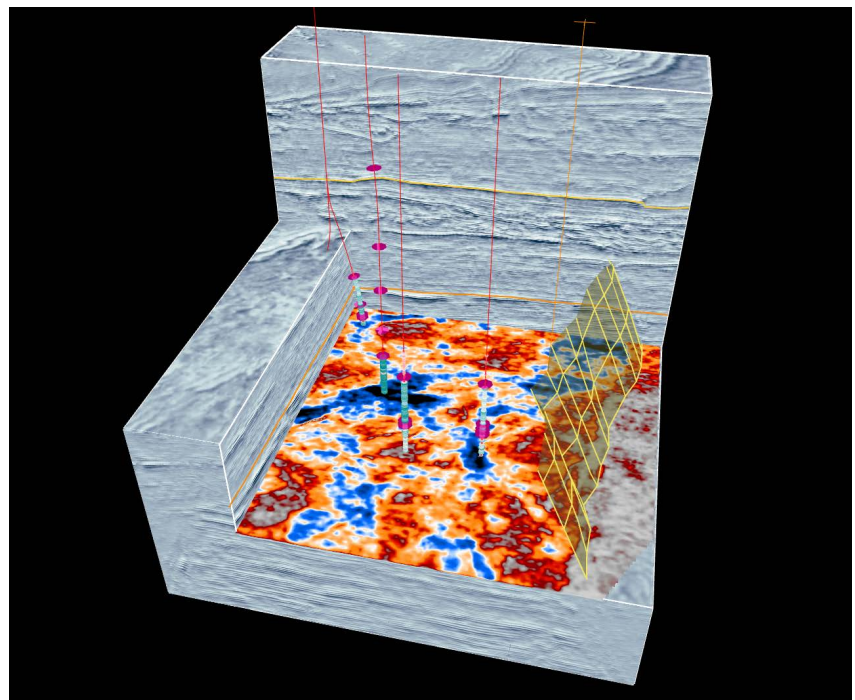
DUG Insight's powerful visualisation and interpretation tools make it a great choice for the data room. Investigate prospects and start exploring faster with the easy-to-learn interface.



## POWER-UP WITH ADVANCED MODULES

Unlock Insight's advanced modules to take advantage of even more powerful features.

- Seismic attributes and analysis
- Spectral decomposition and RGB Blending
- Smoothing, filtering and spectral balancing
- Geobody detection and extraction
- Velocity and low frequency model building
- Volumetrics and resource estimation
- Muting and stacking gathers
- Velocity picking, RMO picking and correction
- Intercept, gradient and AVA stack rotation
- A full suite of image gather processing tools





# HELLO FREE TRIAL

We truly believe that DUG Insight will revolutionise the way you interpret your data. See for yourself and download a free, 30-day trial from **[www.dug.com](http://www.dug.com)**.

DUG Insight has always been free for academic use. Just email a copy of your student ID or faculty details and we'll tell you more.