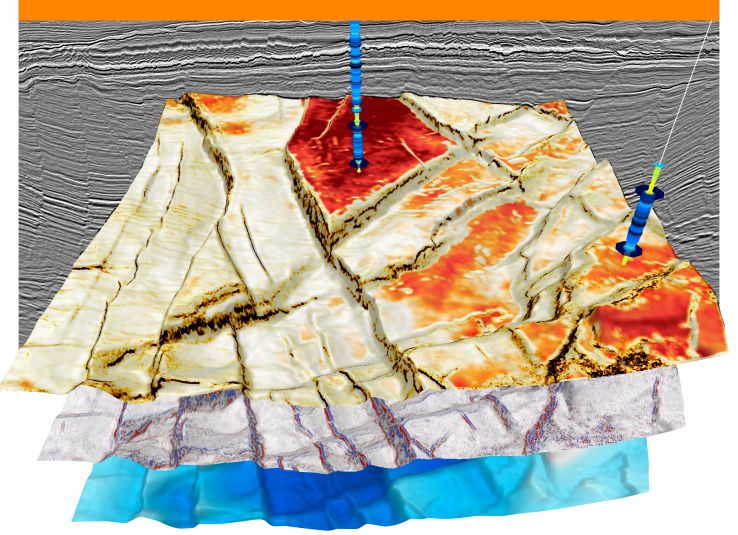
# DUG Insight

Prioritising geoscience, enabling productivity

Modern, interactive, seismic interpretation and visualisation



DUG Insight is a complete service-solution for interpretation, visualisation, 2D/3D/pre-stack/time-lapse amplitude analysis and rock-property inversion, advanced seismic-data time-processing and depth-imaging, and full waveform inversion (FWI) — including DUG's revolutionary Multi-parameter FWI Imaging technology.

Powered by a constant drive to research and develop cutting-edge technology DUG Insight brings together an arsenal of powerhouse functionality to deliver better results, faster.

Let's talk — Contact info@dug.com



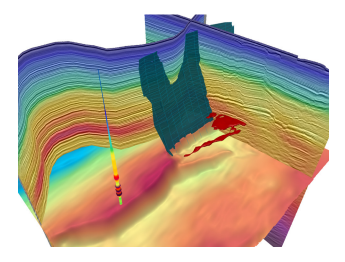


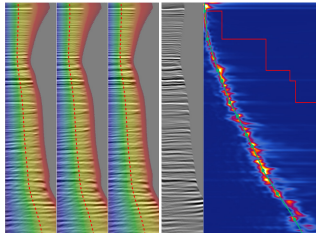


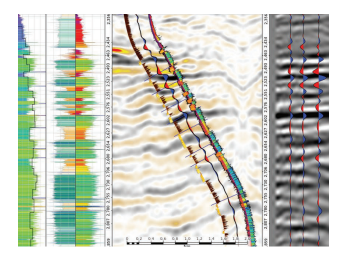
# DUG Insight

### Geoscience, not computer science

Modern interpretation workflows need modern software. Geoscientists must adapt to increasing data volumes and evolving technology requirements. Leaders must onboard new team members smoothly, and have a comprehensive set of tools to tackle any challenge across land, marine and ocean-bottom surveys.







#### **POWERFUL FUNCTIONALITY**

- Comprehensive 2D/3D/pre-stack/time-lapse functionality for oil & gas, offshore wind, mining, geothermal & CCUS applications
- Inherently scalable to handle increasing data volumes

   whether it's a mega-merge, a massive OBN survey
   or an ultra-high-density, on-shore project
- Modules for advanced signal processing, imaging & quantitative analysis
- Everything pre-stack, by design
- IHS Kingdom\* & Petrel<sup>+</sup> data links
- From basin to prospect scale, from your desk to the data room

\*Mark of IHS, \*Mark of Schlumberger

#### SUPPORTED FLEXIBILITY

- Acclaimed technical team providing tailored, round-the-clock, same-day support
- Flexible licensing & leasing inclusive of maintenance, support & upgrades
- Use on DUG HPC Cloud or deploy on-premise
- Multi-user, cross-platform compatibility

### INTERACTIVE PRODUCTIVITY

- An interactive project experience with real-time feedback
- Parametrise workflows from hundreds of interactive processes & view outputs on the fly
- Prototype & derive optimal parameters faster deliver superior results sooner
- Consistent, easy-to-use interface



FREE TRIAL
Always free for students

Let DUG Insight's state-of-the-art technology help make your next discovery

Let's talk — Contact info@dug.com





