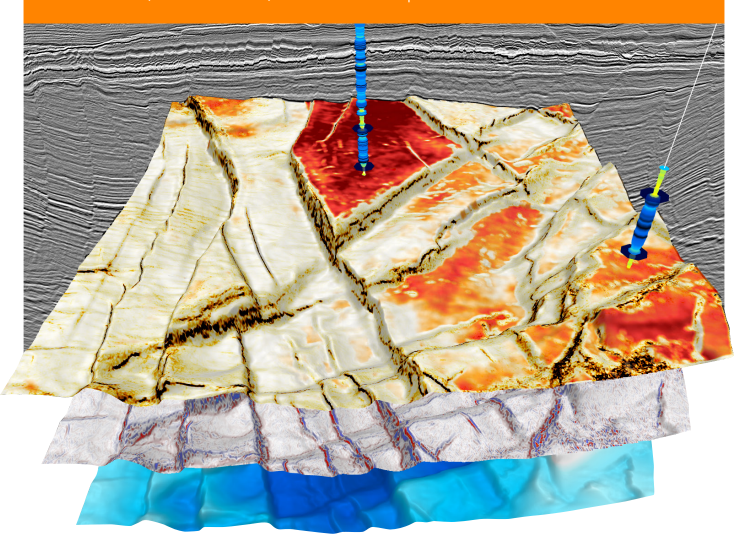
DUG Insight

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



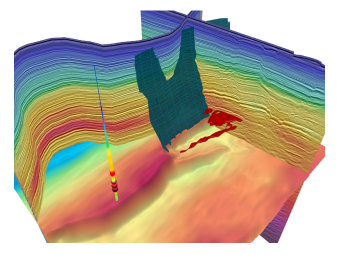


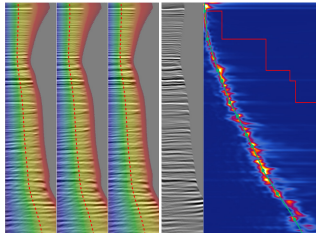


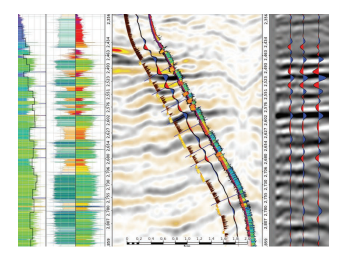
DUG Insight

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⁺ 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





