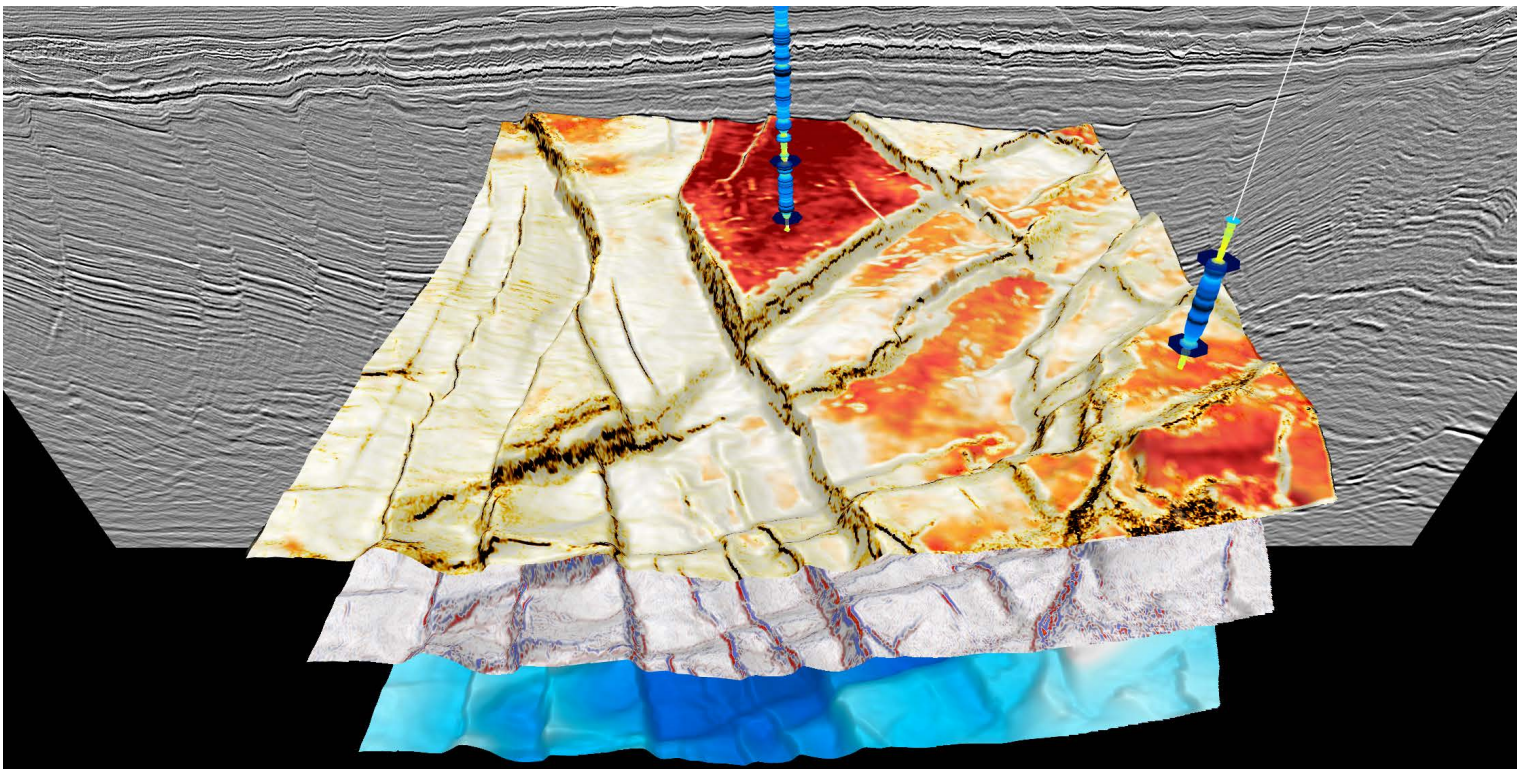
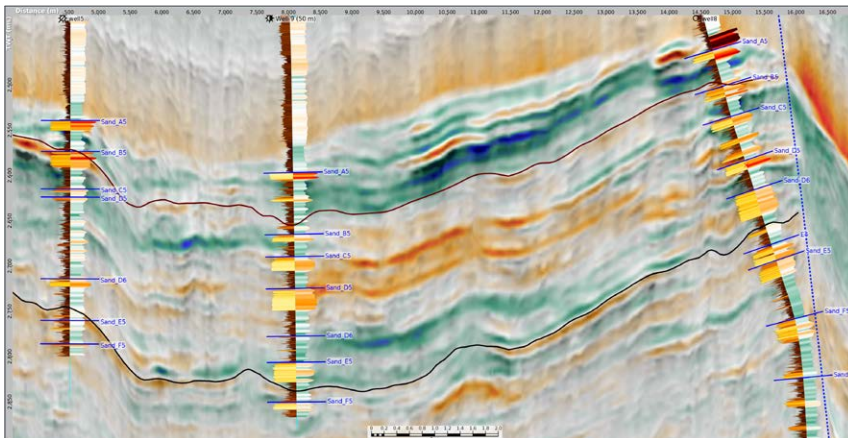




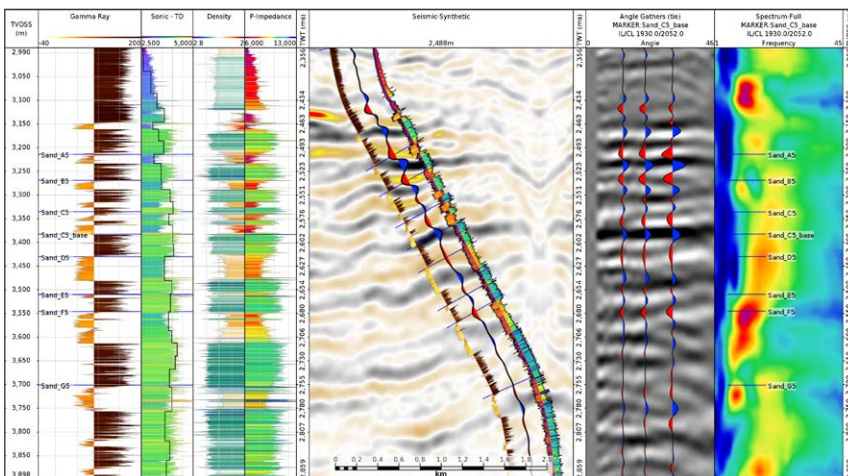
# WHAT'S NEW INSIGHT 4.6



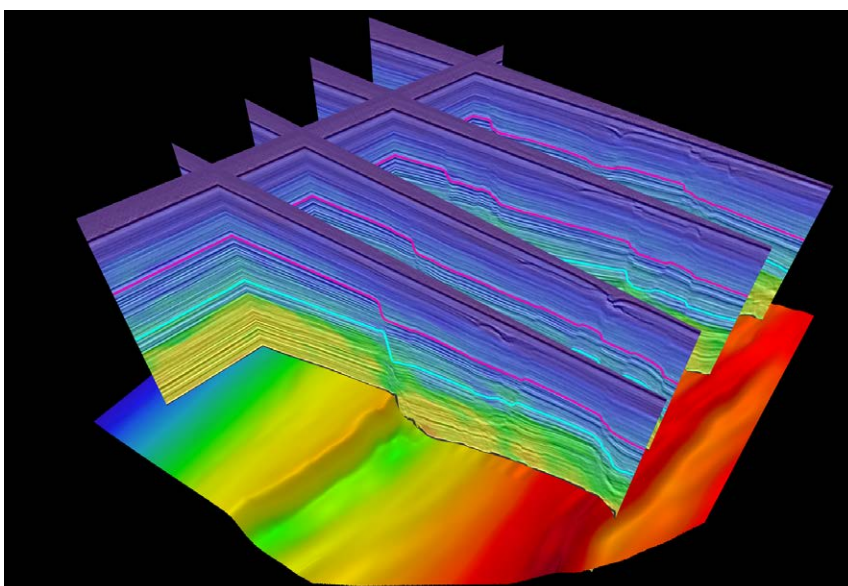
Subtle faults and fractures highlighted using structural attributes and curvature in the 3D view.



01. Co-render multiple volumes with highly customisable well displays in section.



02. Easily create stunning well log and seismic displays in the interactive well views.



03. Effortlessly interpret 2D and 3D seismic at the regional scale with the easy-to-use interface.

### ENHANCED VIEWS AND INTERPRETATION

One-click view processes rapidly gain and filter the display with minimal configuration. Overlay multiple wells, curves and tracks in sections and in 3D. Effortlessly interpret horizons with refined picking tools and investigate your data further with enhanced cross-plotting.

### POWERFUL WELL DISPLAYS

Create and share great looking well displays using templates. Include seismic and gathers at the well to explore AVA and frequency, or extract from volumes for direct comparison to logs. Include seismic, horizons and faults between wells to take your well correlation to the next level.

### EDITING, REPORTING AND MANAGEMENT

Revise well paths, markers and checkshots in custom editing tables. Investigate large projects easier than ever with new reporting tools and automate project maintenance tasks via the command line.

### FASTER PERFORMANCE AND COMPREHENSIVE 2D

We've improved performance even further, making DUG Insight one of the fastest interpretation systems available. DUG Insight is fast and responsive, whether working with basin-scale regional data or merged surveys containing thousands of lines. With new tools and enhanced navigation, interpreting 2D has never been easier.