

DUG Insight - seismic interpretation software for 2D, 3D and pre-stack includes:

Fully integrated 3D canvas for all data

Fault and horizon interpretation including horizon propagator and fault tessellation

Mapping and gridding including culture display and geoinages

Synthetics including AVA synthetics

Stratigraphic flattening on multiple surfaces

Cross plotting

Upgrade to Explorationist and you also get:

Geology including marker picking and geological cross sections

Stack Attributes - spectral decomposition, incoherence, structurally oriented filtering and a host more attributes

Velocity model building

Geobody detection, volume sculpting and transparency

Stacking of image gathers and mute picking

Additional specific modules:

Intercept/gradient and AVA stack rotations (EEI equivalent)

Building synthetic seismic volumes

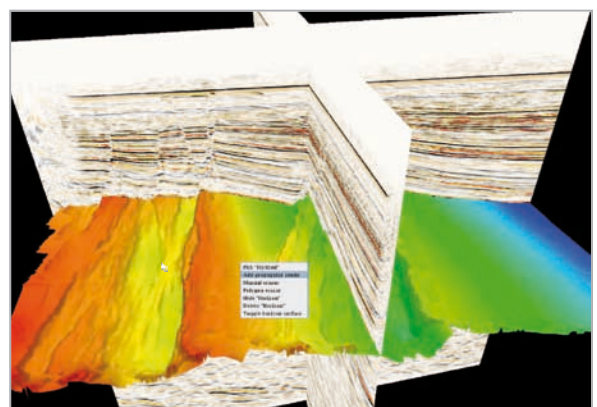
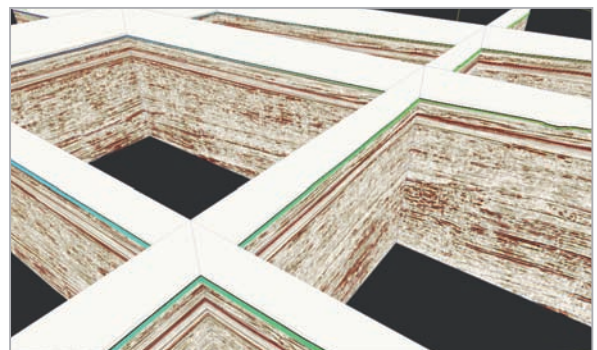
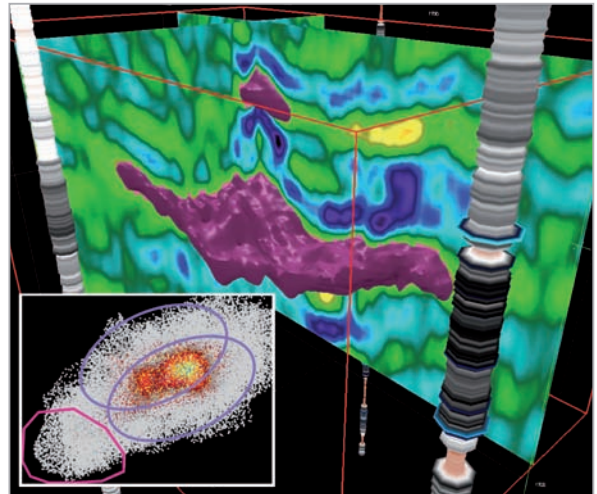
DUG Well - Gassmann substitution and AVO modelling

DUG Rock - rock physics end member trending and stochastic modelling

Automated multi-horizon picking

RMO picking for depth imaging

Petrel and Openworks links



DUG Insight is compatible with Windows, Linux and Mac OS X operating systems.

As with all DUG Software, users are fully supported by easy access to the DUG Software support team plus online tutorials, manuals and updates.

Transparent pricing

DUG Insight has one key feature that really makes it stand out from our competitors: the price. We've priced DUG Insight to be highly competitive. In fact, it's cheaper than most of our competitors' yearly maintenance costs.

The DUG Software pricing structure is up-front and totally transparent. There are no hidden costs, and no nasty surprises for upgrades or renewals.

Dig up DUG Insight at www.dugsw.com

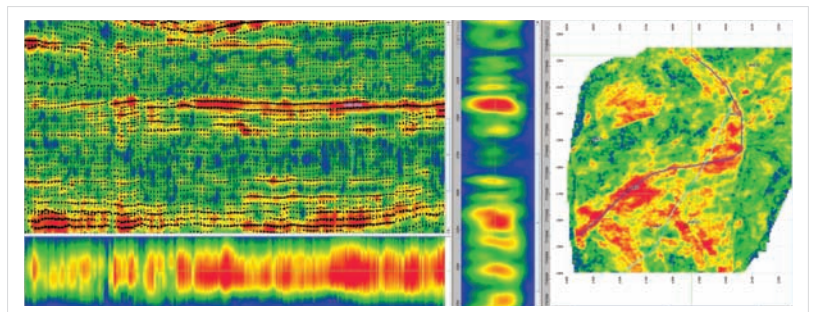
Visit us at www.dugsw.com and find out everything you need to know about DUG Software, including downloads, tutorial movies and user manuals. Also check out our frequently asked questions or view some test data.

You can even [download](#) a fully functional trial package and use it free for 30 days!

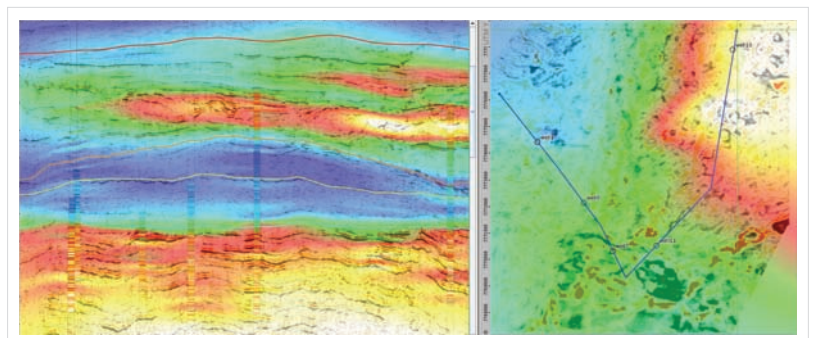
You'll find DownUnder GeoSolutions at www.dugeo.com. Plus we have offices in all corners of the world. Check the website for the location nearest to you.



Synthetic model built using well logs, horizons and stratigraphic conformability constraints.



DUG Insight has a unique display for spectral decomposition data. The data shown along the bottom has been extracted along the horizon, as has the map on the right.



Arbitrary line with timeslice. A seismic volume is co-rendered with an interval velocity model. Vertical and deviated wells are displayed showing P-velocity log data using the same colourbar.