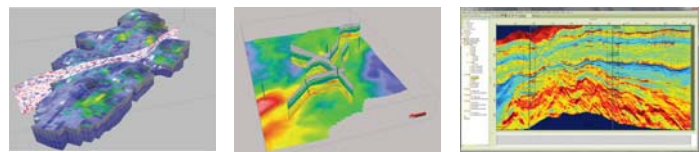


RokDoc[®] Software

The complete rock physics tool kit, powerful and easy to use.

RokDoc-QED - Quantitative Exploration & Development

New inversion package including Seismic Data Conditioning, which provides a seamless way to improve the effectiveness of AVO inversion by a huge degree. New inversions available include simultaneous, sparse spike, adaptive, Delivery wrapper & Bayesian, in additions to spectral, coloured, stochastic and joint stochastic inversions.



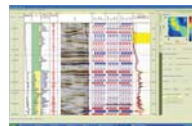
RokDoc

The rock physics toolkit – 0D,1D & 2D forward modelling rock physics analysis, integrated in one platform.



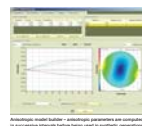
RokDoc-WellTie

Fast, powerful and easy to use workflow driven approach to accurately tying wells without tying up time.



RokDoc-Anisotropy

Fast and efficient AVO and synthetics generation to model your seismic response in anisotropic conditions.



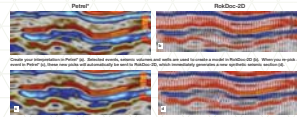
RokDoc-VSP

VSP visualisation, processing and analysis now fully integrated in RokDoc.



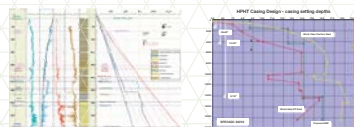
RokDoc Petrel* Link

Enhanced two way Petrel link to both RokDoc and ChronoSeis bringing all Ikon workflows to Petrel*.



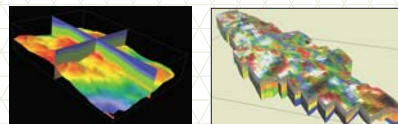
RokDoc-Pressure Suite

The complete package – gradient analysis, retrieve, display, interpret, and calibrate pressure data quickly and effectively.



RokDoc-ChronoSeis

Integration of seismic interpretation with geology, rock physics and 3D inversion methods to develop robust 3D and 4D reservoir models.



*Mark of Schlumberger