



Press Release

Industry Leading 3D Seismic Analysis Software for Every Interpreters Desktop

ffA is dramatically reducing the cost of 3D seismic analysis with the new release of SVI Pro.

The new release includes flexible licensing options based around the highly affordable but very powerful SVI Pro Core application and a set of optional modules.

SVI Pro Core comprises a broad range of ffA's industry leading 3D seismic analysis workflows and high resolution visualisation.

Jonathan Henderson, Managing Director at ffA commented, "SVI Pro Core provides tools that have been proven to reduce subsurface risk for E&P companies worldwide and that we believe are required for optimal 3D seismic interpretation workflows. By delivering the application in this way we can provide SVI Pro Core for £4,500, making it incredible value and allowing it to be accessed by all interpreters".

SVI Pro Core enables attributes analysis for rapid data screening and delineation of geological features such as faults or stratigraphic geobodies, the results of which can be easily integrated into any seismic interpretation, 3D modelling or well planning workflows.

The optional modules extend the functionality of SVI Pro Core to enable a greater range of workflows and include Volumetric Frequency Decomposition, 3D Seismic Attribute Cross Plotting and Direct Hydrocarbon Indicator and the Batch Processor.

Jonathan added, "These modules give our customers the ability to build the 3D seismic analysis application which best suits the requirements of their users".

The new release of SVI Pro also contains substantial functionality and usability enhancements. For more information or to download an evaluation version of SVI Pro visit www.ffa.co.uk

ENDS

For further information please contact Claire Yule, Marketing Coordinator on Tel: +44 (0)1224 825084 or email cyule@ffa.co.uk.

Note to Editors:

Foster Findlay Associates (ffA) provide world leading 3D Seismic Analysis Software and Services to the oil and gas industry.

ffA's Software has been proven to extract geological features from 3D seismic data, objectively and more rapidly than with conventional techniques to help geoscientist and engineers to make better decisions with higher confidence, in less time.

ffA's Services operation applies ffA software to help its clients improve E & P success and has worked on an extensive number of operational projects worldwide. Projects include characterisation of deep water channels offshore Angola, close focus fault imaging in the North Sea and delineation of complex salt bodies in the Gulf of Mexico.

ffA is an independent UK company with offices in Aberdeen and Newcastle-upon-Tyne.

For more information visit www.ffa.co.uk