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Press Release



Innovation • Vision • Performance

ffa Releases SEA 3D Pro 2008

The release of SEA 3D Pro 2008 brings the power of ffa's market leading Windows application, SVI Pro, to the Linux workstation and works seamlessly with GeoProbe, Halliburton's 3D interpretation software. SEA 3D Pro 2008 addresses three key considerations in ffa's software development strategy: provision of cross platform support, improving workflow efficiency and integration.

SEA 3D Pro 2008 contains an extensive range of volume processing technology and interactive tools for objectively and accurately highlighting and delineating geological features in 3D. The interactive link with GeoProbe, Halliburton's 3D interpretation software, facilitates seamless volume interpretation workflows using ffa's best in class 3D seismic analysis technology.

Jonathan Henderson, ffa's Managing Director said, "The release of SEA 3D Pro 2008 is another important step for ffa. It means that ffa has equally strong solutions for geoscientists working on both Windows and Linux platforms. The GeoProbe connection is part of ffa's continuing commitment to making life easier for our users. The next year will be a very exciting one for ffa and its customers as a lot of innovative, powerful new tools will come to the market. The release of SEA 3D Pro gives us a much broader platform on which to deploy these new tools."

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Note to Editors:

1. ffa provides world-leading 3D seismic analysis Software and Services to the oil and gas industry.
2. ffa's unique 3D workflow's are designed to reveal and extract geological features from 3D seismic data, objectively and more accurately than is possible with conventional seismic techniques to allow geoscientists and engineers to make better decisions in less time, with higher confidence.
3. ffa's Services operation applies ffa software to help its clients improve E & P success and has worked on over 150 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.
4. ffa is an independent UK company with offices in Aberdeen, London and Newcastle-upon-Tyne.
5. For further information visit www.ffa.co.uk