

RELEASE DATE: 31st January 2007



ffa delivers a step change in 3D seismic analysis

ffa has released SVI Pro v2, a powerful 3D image processing application that objectively delineates detailed structural and stratigraphic information from seismic data.

The new release enables detailed reconnaissance and analysis of large 3D seismic data sets and delineation of drilling targets with unprecedented speed and clarity.

SVI Pro's new functionality includes ffa's industry leading Noise Cancellation algorithms and Frequency Decomposition, RGB blending and Segmentation tools developed and proven in collaboration with Hydro.

To learn more about SVI Pro visit <http://www.ffa.co.uk/SVIPro.html>

About ffa:

Foster Findlay Associates Limited ("ffa") is a world leader in the development and commercialisation of 3D seismic image processing technology for the oil and gas industry. ffa Technology has been proven on over 150 operational projects, from characterisation of deep water channels offshore Angola to close focus fault imaging in the North Sea and delineation of complex salt bodies in the Gulf of Mexico. ffa provides products and services to majors, NOC's and senior independents worldwide.