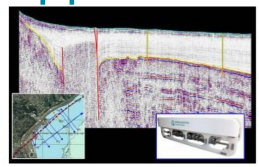
Manufacturing Agreement between Triton Imaging and Applied Acoustics



Triton Imaging, USA, and Applied Acoustic Engineering, UK, have signed a manufacturing agreement under which Applied Acoustics will offer Triton ISIS Offshore-SB data acquisition and Perspective-SB processing and interpretation software bundled with Applied Acoustic sub-bottom profiling hardware. Applied Acoustics' customers will have the advantage of using the proven Triton topside software to obtain high-resolution seismic data from the Applied Acoustic sparker/boomer systems.

The <u>Perspective-SB</u> software will give these users the tools for the processing, display and interpretation of these data in a broad range of applications where an accurate understanding of sub-surface geology is critical.

Applied Acoustics designs and manufactures a wide range of subsea navigation and positioning products and marine seismic survey equipment from 50-12,000 Joules. <u>Triton Imaging</u> develops software for the acquisition, processing, visualisation and interpretation of data from sub-bottom profilers as well as from sidescan, SAS, multibeam and interferometric sonars.

https://www.hydro-international.com/content/news/manufacturing-agreement-between-triton-imaging-and-applied-acoustics