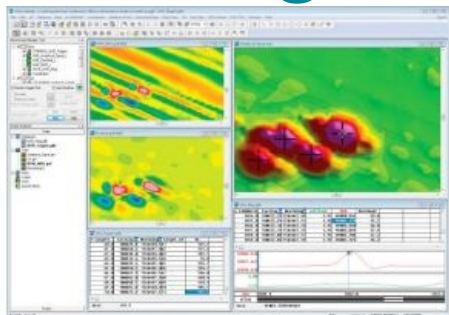


UXO Marine for Underwater Site Investigations



Canada-headquartered Geosoft has introduced UXO Marine, a software solution for the detection and classification of cables, pipelines and unexploded ordnance in underwater environments using geophysics. UXO Marine combines magnetic data processing, analysis and visualisation tools with a dedicated workflow that enables surveyors to conduct marine site investigations with improved effectiveness and accuracy.

The software supports data acquired from single and multiple magnetometer arrays as well as fixed distance transverse gradiometers (TVG).

Offered as an extension to Geosoft's Oasis montaj, [UXO Marine](#) provides QA/QC, data cleaning and processing, target picking and target analysis capabilities. Surveyors can process data in either profile form for wide line spacings, or 2D grids for denser survey coverage.

<https://www.hydro-international.com/content/news/uxo-marine-for-underwater-site-investigations>
