

Ixsea Launches Delph Mag Locator

Ixsea launched Delph Mag Locator, a real-time magnetic filtering and mapping tool. Delph Mag Locator is the natural complement to the Magis sensor, the high-speed, high-resolution marine magnetometer, for industrial survey and object mapping. With no prerequisite in magnetic science, this real-time and batch objects mapping tool works with a single Magis sensor and provides magnetic imagery through a cutting-edge filter algorithm. It is a solution for buried objects mapping, pipe and cable survey, and shipwreck search and salvage. Its real-time geocoded mapping capability allows see-and-act navigation. The intuitive graphic tools offer direct map display, handling and printing. Replay and batch processing mode included in Delph Mag Locator allows larger/smaller objects mapping from a single survey. The application works with Pentium IV and Windows XP.

<https://www.hydro-international.com/content/news/ixsea-launches-delph-mag-locator>
