Successful Launch of SeeTrack Military V4

SeeByte, UK, has successfully launched SeeTrack Military V4 during the UDT event in Liverpool. SeeTrack Military, now in use by 19 world navies, benefits from improved capabilities which include the ability to concurrently plan and monitor multiple missions for multiple assets from a single shared user interface. SeeTrack Military also allows a user to post-process and store the data in a shared database and visualise it in both GIS and sensor-specific displays.

The software is built using a Service Orientated Architecture and provides users with a simple software development kit. Operators can control and integrate new AUVs, diver hand-held systems, ROVs and towfish sonar using a common interface. Military users are offered simple-to-use and powerful contact management databases compatible with popular tactical decision-level software suites. Compatibility with Version 3 of the software is preserved.

SeeTrack Military is an open-architecture platform solution for rapid on-site analysis and data fusion that can be easily adapted for specific user needs. Developed as a mission-planning, monitoring, post-processing and reporting tool, this software technology has been successfully deployed on numerous surveys, military and security operations and scientific experiments.

https://www.hydro-international.com/content/news/successful-launch-of-seetrack-military-v4