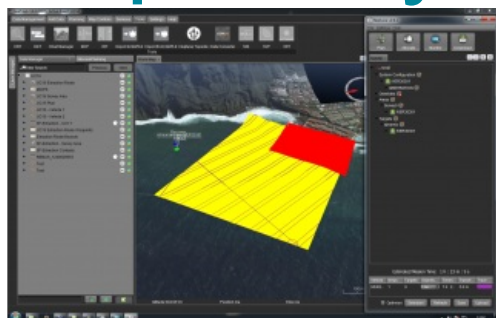


# SeeByte Awarded Contract to Extend U.S. Navy's Unmanned Capability



SeeByte has been awarded a Naval Sea Systems Command contract valued at USD22.59 million over five years to provide engineering, technical support, and training services for the MK18 unmanned underwater vehicle (UUV) family of systems (FoS).

The award allows the government to easily execute task orders with SeeByte for the provision of various supplies and services including but not limited to upgrades to the SeeTrack Common Operator Interface for Navy (COIN) EOD software modules, purchasing of autonomy software (SeeByte's Neptune autonomy engine) licenses for MK18 UUVs, MK18 software and configuration control management and upgrades, and development of Automatic Target Recognition (ATR) modules.

SeeTrack is an open-architecture platform solution 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. SeeByte's Neptune software is an open architecture programme enabling autonomous multi-vehicle collaboration. Neptune also includes behaviours capable of adapting the mission based on changes in the environment, assets and mission objectives; benefits which will be useful

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<https://www.hydro-international.com/content/news/seebyte-awarded-contract-to-extend-us-navy-unmanned-capability>

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