NATO Updates SeeByte Licences

SeeByte has provided the NATO Undersea Research Centre (NURC) with two upgraded licences of SeeTrack Military software. The upgrades will also include the latest versions of additional modules, comprising the Computer-Aided Detection/Computer-Aided Classification (CAD/CAC) module, Navigation Post-Processing module and the latest release from SeeByte, its Performance Analysis and Training Tool (PATT).

The motivation behind this procurement for the NURC fleet of AUVs is to enable it to provide pioneering technology solutions to NATO countries, allowing positive steps towards more efficient and effective operations in the areas of mine countermeasures, port and harbour security, maritime situational awareness and preventative measures for terrorism.

loseba Tena, sales manager at SeeByte, said the company was proud that NURC had chosen to upgrade their SeeTrack licences to further their research.

According to Warren Fox, NURC principal scientist, "SeeByte's SeeTrack Military software can help us transition our world-class research in support of NATO's maritime operational and transformational requirements to NATO fleets. Its open architecture platform means that any new and innovative tools we develop for mine countermeasures to safely and efficiently find explosive ordnance can easily be made available to all existing NATO users of SeeTrack Military."

https://www.hydro-international.com/content/news/nato-updates-seebyte-licences