SeeTrack Military is the leading technology used by Explosive Ordnance Disposal (EOD) and Clearance Divers around the world to achieve success in managing their off-board assets in dangerous and demanding missions. This commercially available, equipment independent mission planning, monitoring and post-mission analysis tool generates a single integrated picture of events from multiple sensors and platforms, providing actionable information and fast results when it matters most.

Designed with the operator in mind, this unique system for rapid on-site analysis and fusion of sensor data has been effectively utilized within numerous military & security exercises, surveys and operations.

Some Key Features of SeeTrack Military:

- Equipment Independent
- Supports the Worlds Leading Brands of AUVs, ROVs & Sonar
- Global Data Management
- Multi-monitor support
- Security considered from the ground up
- Mosaicing of Side-Scan Sonar
- Video & Forward-look Review Tool
- Contact Management Tools Database
- Integrate tactical decision software

These tools have been designed as a cost-effective solution to make both military and security operations safer and more effective.
Specifications

Supported Platforms:
- General Dynamics Mission Systems (Bluefin Robotics Products)
- Gavia (Teledyne Gavia)
- Iver2/Iver3 (L3 Oceanserver)
- LAUV (OceanScan-MST)
- MAPTAC and COBRATAC (Teledyne RDI)
- Navigator (Shark Marine Technologies)
- Remus (Hydroid Inc)
- SeeTrack CoPilot

Sonar Formats:
- EdgeTech Side-scan
- Klein Side-scan
- Kraken XTF
- Marine Sonic Side-scan
- MSHDF Side-scan
- Sonardyne Solstice

Primary Supported Raster and Vector formats:
- S-57 ENC
- S-63 Encrypted ENC
- ESRI Shape files
- GeoTIFF

Video Formats:
- MPG and others assuming operating system CODEC availability

Additional Modules:
- ATR System
- Performance Analysis and Training Tool (PATT)
- Area Breakdown Tool (ABT)

Forward Look Sonar Formats:
- Blueview
- Tritech Gemini

Minimum System Requirements:
- OS: Windows 7/10 (Pro 64-bit)
- Processor: Intel Core i5 (preferably Core i7)
- RAM: 4GB
- Graphics: 1GB RAM capable of Open GL2.0
- HDD: 10GB of free HDD space (preferably SSD)

Supplied Reporting Modules:
- HTML

This is not an exhaustive list of supported formats, for latest specifications please contact us directly.

Contact
For more information on SeeTrack and the Additional Modules available please get in touch with our sales team on +44 (0) 131 447 4200 or email us at sales@seebyte.com

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