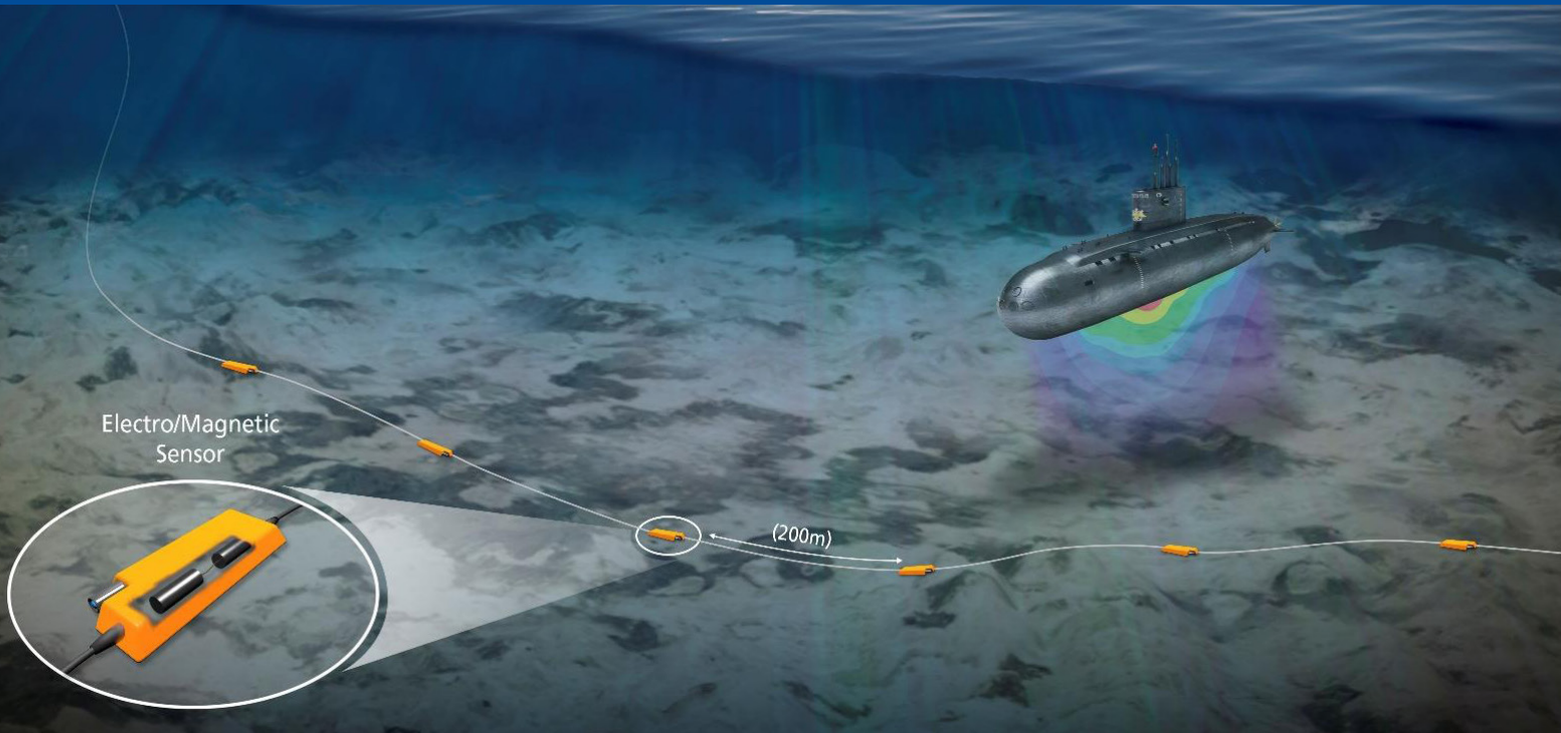


TRANSMAGplus

Magnetic Anomaly Detection, Measurement and Analysis



Key features

High Accuracy Sensors

- Multi-Influence Options

Signature Measurement

- In Harbour Entrance deployment

Intruder Detection

- Harbour & Choke Point
- Submerged Platforms
- Diver Swimmer Vehicle

20 Km barrier

- Easy to deploy
- Replaceable sections

Highly Reliable

- Long Term Deployment

TRANSMAG Software

- Proven in service

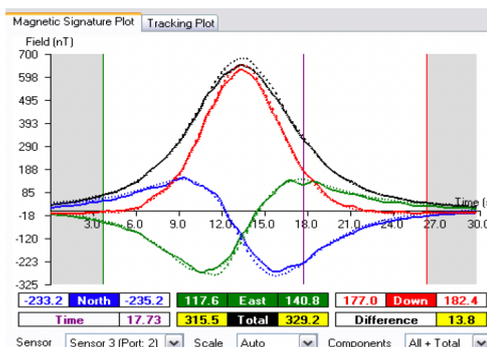
Overview

The TRANSMAGplus Magnetic Anomaly System provides detection and track information on submerged platforms transitioning harbour entrances and maritime choke points.

Deployed in Harbour provide detection, information and entrances to signature.

Deployed in Maritime Choke points the system identifies submerged targets' position and track information.

Ultra's Magnetic Anomaly Systems can be integrated with other Maritime Surveillance Systems to provide a comprehensive Recognised Maritime. Picture of the area under surveillance.



VMAG, High performance 3-Axis, digital magnetometer for Maritime Surveillance & Measurement Applications