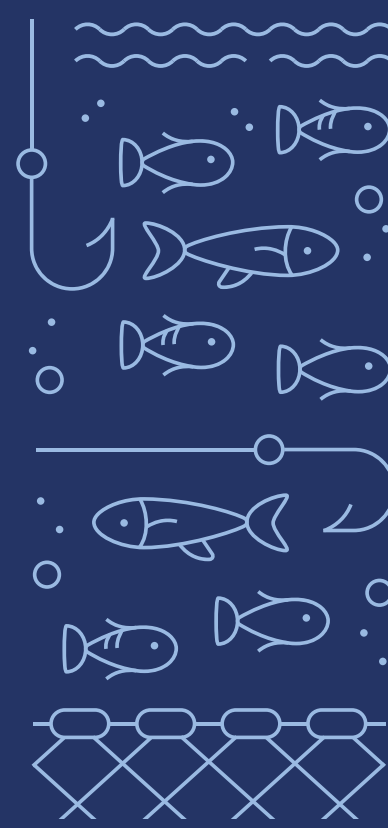


I-SEAMORE

INTEGRATED SURVEILLANCE ECOSYSTEM FOR EUROPEAN AUTHORITIES RESPONSIBLE FOR MARITIME OPERATIONS LEVERAGED BY RELIABLE AND ENHANCED AERIAL SUPPORT

GOAL

To deliver a complete platform capable of managing the operation of multiple assets and systems with advanced maritime surveillance capabilities that can be easily deployed and operated at European Maritime Operation Centres.



MAIN SCENARIO

ILLEGAL AND UNREPORTED FISHING

OTHER RELATED SCENARIOS

MARITIME ACCIDENTS AND OIL SPILLS

CAPABILITIES AND IMPROVEMENTS

- Monitoring with high endurance UAVs and USVs
- Next generation of common operational systems for maritime scenarios
- System of systems' ready for deployment at Maritime Operation Centres (MOCs) for real-life Maritime surveillance operations leveraging on Unmanned Assets

MAIN KEY TECHNICAL PILLARS



Long-Endurance
Unmanned Assets



Heterogeneous
Data Sources



Artificial Intelligence
(AI) and Big Data



Interoperability