

 <https://crossmare-project.eu>
 @crossmare-project
 @crossmare
 @CROSSMARE
 info@lists.crossmare-project.eu

Partners



Funded by the European Union (Project number: 101225981). Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them



**Advanced Cross-Border and
 Multi Domain Interoperability
 Framework for Improved
 Collaborative Operational
 Efficiency for Secure Maritime
 Borders**

AIM:

CROSSMARE aims to transform European maritime surveillance and strengthen the security of EU sea borders through an innovative, multi-domain interoperability framework. The project combines advanced technologies, artificial intelligence, and cross-border collaboration to deliver a unified and more effective approach to maritime situational awareness.

KEY OBJECTIVES:

- ✓ Multi-Domain Maritime Awareness
- ✓ AI-Powered Security
- ✓ Interoperability Across Borders
- ✓ Enhanced CISE Integration
- ✓ Real-World Demonstrations
- ✓ Ethical & Secure by Design

CROSSMARE strengthens maritime border surveillance by connecting different monitoring systems and authorities into a shared operational picture.

APPROACH:

- Integrates data from satellites, drones, autonomous vessels and coastal surveillance systems
- Uses AI and data fusion to detect anomalies and threats at sea
- Supports authorities with decision-support tools for faster response
- Enables secure real-time information sharing between agencies
- Applies a privacy-by-design framework respecting security and fundamental rights
- Tests and validates solutions through operational trials with end users

EXPECTED IMPACTS:

- Improve maritime situational awareness
- Detect illegal activities earlier
Support prevention of irregular migration and pollution incidents
- Strengthen cross-border cooperation between authorities
- Enable faster and better-informed operational responses
- Protect critical maritime infrastructure and coastal areas
- Increase efficiency through automated and unmanned systems
- Ensure compliance with security, privacy and fundamental rights