

Welcome back to the EURMARS Project Newsletter

In this second edition, we're delighted to continue our journey with you, our valued subscriber, who has become an integral part of the EURMARS community through our official website. This issue builds on

the foundation we laid in our inaugural newsletter, where we introduced the scope and objectives of the EURMARS Project. Today, we're excited to share the progress we've made since our initial communication, along with our latest news and updates. Join us as we detail the effort made in advancing our project's mission and outline what lies ahead for EURMARS.

EURMARS 2nd Living Lab Workshop

With the release of our second newsletter, we are thrilled to announce the successful conclusion of the second Living Lab workshop held in Varna, Bulgaria, from April 15th to 19th, marking significant progress in advancing border management and surveillance through innovation and teamwork. The workshop provided an ideal setting for collaboration and experimentation, where we accomplished crucial milestones such as setting up the infrastructure for the EURMARS platform and conducting exercises focused on real-time vessel activity using a multi-sensor approach. This foundational work has empowered the EURMARS digital platform with enhanced capabilities to analyse and visualise data from various sensors, leading to improved situation awareness and efficiency in identifying critical events. The success of this workshop underscores the dedication and collaborative spirit of our consortium partners, without whom this achievement would not have been possible.





EURMARS Latest News



EURMARS 2nd Living Lab Workshop

The Living Labs workshop was held on April 15th and 19th in Varna, Bulgaria. Read More.



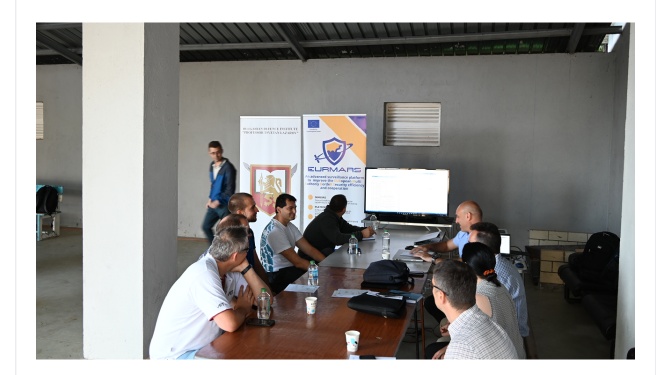
EURMARS participated at CERIS Workshop

On 19th of February, the EURMARS project was showcased at the CERIS Workshop. Read More.



EURMARS 2nd Plenary Meeting

EURMARS Project's second plenary meeting took place in Cyprus on October 12 and 13,2023. Read More.



EURMARS 1st Living Lab Workshop

The 1st Living Lab Workshop took place in Varna, Bulgaria from September 25th to 29th, 2023.

Read More.



EURMARS Project Presentation at iProcureNet Workshop

SKYLD LTD as a representative presented EURMARS Project at iProcureNet Workshop.

Read More.

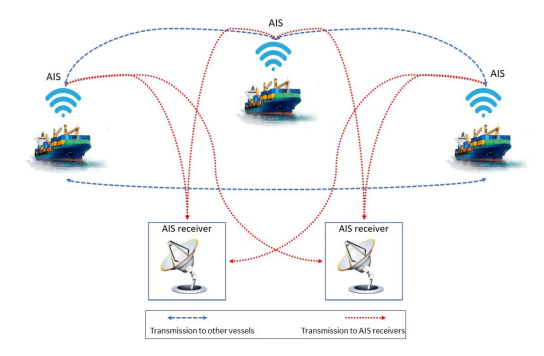
EURMARS Latest Developments



Al-based Multisensor platform

Development of AI-based Multisensor platform using diverse sensors to enhance small vessel detection and tracking in low light conditions.

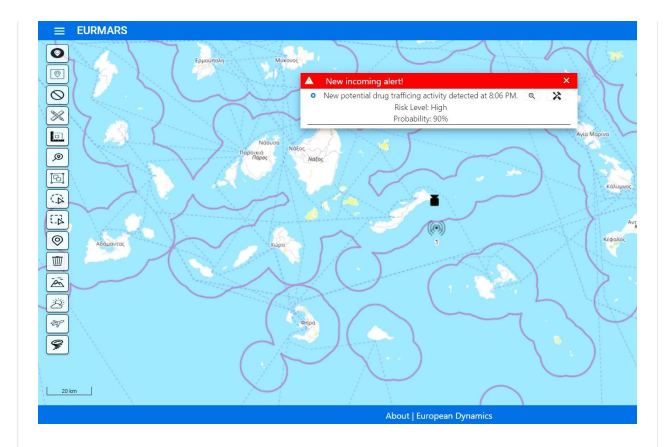
Read More.



Leveraging AIS and Weather Data for Dynamic Decision Support System

AIS vessel tracking and weather data into a Decision Support System to increase the surveillance efficiency.

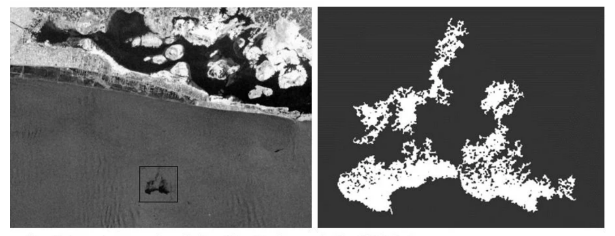
Read More.



EURMARS C2 Server

The debut of the C2 Server's initial version

Read More.

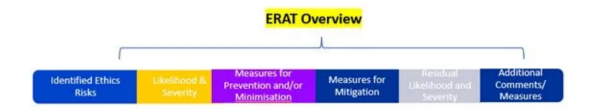


Oil spill detection: Location of oil spill (Left), detected oil spill (Right)

Environmental Remote Sensing

Using satellite data to improve environmental monitoring

Read More.



ERAT Overview

The Ethics Risk Assessment Table a monitoring tool

Read More.

EURMARS Latest Articles

Revolutionizing Maritime Security: EURMARS Project's Cutting-Edge Coastal Surveillance System

EURMARS - A Multimodal Fusion Architecture for Sensor Applications (MuFASA)

An Ethics by Design approach to border security

EURMARS Social Media

We kindly remind our esteemed readers to engage with us on our official LinkedIn and Twitter profiles. Stay updated with the latest news, developments, and event participations related to our project. Following our social media accounts ensures that you remained informed and connected with our ongoing initiatives. Your continued support and engagement are highly valued.

Follow us on social







This project has received funding from the European Union's Horizon Europe research and innovation programme under grand agreement No 101073985

EURMARS Website

https://eurmars-project.eu/

You received this email because you signed up on our website.

Unsubscribe

