

Environmental crimes' intelligence and investigation protocol based on multiple data sources

EMERITUS aims to create a single-entry point platform for law enforcement authorities and border guards, orchestrating several advanced technologies to improve detection and proof collection capabilities against wasterelated environmental crimes





This project has received funding from the European Union's Horizon Europe Research And Innovation programme under Grant Agreement No 101073874

20

8

€4.6 M

3

PARTNERS COUNTRIES

TOTAL BUDGET

IN ONE CLICK

Coordinator

Programme

Period

GMV Aerospace and Defence SA

Horizon Europe

2022-2025

Sector

Web

ENVIRONMENT

https://emeritusproject.eu/

01 allend

Challenge

EMERITUS aims to lay the foundations of a new generation of technological tools orchestrated via a single-entry point platform at the service of Law Enforcement Authorities (LEA) and Border Guards (BG) to improve detection and proof collection capabilities against wasterelated environmental crimes.

02 **Solution**

EMERITUS will create and implement a protocol for effective environmental crime investigation, which will combine innovative monitoring and analysis technologies with a complementary training programme to foster LEAs and BGs' intelligence and investigation capabilities at both the national level and cross-border levels.

03 Impacts

The expected impacts of EMERITUS are:
1) EMERITUS platform (consisting of external system connector, integration layer, data storage, processing component, dissemination layer, system extensions and real-time mission components)

- 2) Protocol for waste crimes investigation
 - 3) Training programme for LEAs & BGs
 - 4) Use case-based simulation exercises
 - 5) EMERITUS community of practice

6) Evidence-based recommendations for decision/policy-makers