



PROJECT

# EMERITUS

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 waste-related environmental crimes



This project has received funding from the European Union's Horizon Europe Research And Innovation programme under Grant Agreement N° 101073874

**20**  
PARTNERS

**8**  
COUNTRIES

**€4.6 M**  
TOTAL BUDGET

**3**  
YEARS

IN ONE CLICK		
<b>Coordinator</b> GMV Aerospace and Defence SA	<b>Programme</b> Horizon Europe	<b>Period</b> 2022-2025
<b>Sector</b> ENVIRONMENT	<b>Web</b> <a href="https://emeritusproject.eu/">https://emeritusproject.eu/</a>	

01  
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 waste-related 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