



CISE's operationalization launch through \underline{A} Long \underline{E} ndurance and \underline{R} eal live \underline{T} est (CISE-ALERT)

CISE-ALERT project intends to launch the Common information sharing environment (CISE) as an operational tool to increase the interoperability and cooperation of the EU actors involved in maritime surveillance missions by reinforcing the sharing of information.

The project is built around two main ideas: to test CISE in an operational environment and to ensure there are sufficient data, services and participants actually using CISE when it is operational.

CISE-ALERT Consortium consists of **11 partners** from France, Italy, Bulgaria, Portugal, Greece, Slovenia and 2 associated partners from Finland and the Netherlands, representing different sectors: **Customs, Navies, maritime safety, Coastguards Authorities, data providers, hydrographic offices.**

In the context of CISE, the CISE-ALERT project **should not be considered as an innovation project** - it should be seen as a **catalyzer** to test past, ongoing, and short-term activities and developments on CISE with one ambition – **to push-up CISE from the current transitional phase to its operational state**.

The main activities of the project include:

- To perform a large exploration of the data available and required to be efficient;
- To take advantage of some already identified services of interest to develop them within CISE;
- To focus on specific uses cases;
- To show case CISE as an added-value tool through a final demonstration event.

Along with the services identified by the CISE community, CISE-ALERT will also **implement new services** deemed necessary for the daily use of CISE as an operational tool, which are:

- Asset information sharing;
- Operational assistance request;
- Digital navigation warnings.

The project will also test all capabilities offered by CISE and make sure these technologies are available within the specific use-cases. In addition, during the trial phase, CISE-ALERT project will benefit from the support of EU maritime agencies in order to facilitate the cooperation with MS and with potential new actors through CISE.

CISE-ALERT will end-up with a **showcase event**, where the use of CISE will be demonstrated through pre-planned scenarios, paving the way for the deployment of CISE into operation in 2024.



Project summary:

Project number: 101092633

Project acronym: CISE-ALERT

Funding programme: European Maritime, Fisheries and Aquaculture Fund (EMFAF)

Call: EMFAF-2021-PIA-CISE

Granting authority: European Climate, Infrastructure and Environment Executive Agency (CINEA)

Total project budget: 2 437 276.24 euro (85% EU funding through EMFAF)

Project start date: 1 November 2022
Project end date: 31 October 2024

Consortium

Partners:

- 1. SECRÉTARIAT GÉNÉRAL DE LA MER (SGMer) (FR) Project Coordinator
- 2. SERVICE HYDROGRAPHIQUE ET OCEANOGRAPHIQUE DE LA MARINE (SHOM) (FR)
- 3. DIRECTION NATIONALE GARDE-CÔTES DES DOUANES (DNGCD) (FR)
- 4. EXECUTIVE AGENCY "MARITIME ADMINISTRATION" (EAMA) (BG)
- 5. AGENZIA DELLE DOGANE E DEI MONOPOLI (ADM) (IT)
- 6. AGENZIA SPAZIALE ITALIANA (ASI) (IT)
- 7. MINISTRY OF NATIONAL DEFENCE, GREECE (HMOD) (EL)

- 8. MINISTERE DE LA TRANSITION ECOLOGIQUE (MTE) (FR)
- 9. MINISTRSTVO ZA INFRASTRUKTURO (Mzl) (SI)
- 10. DIRECAO-GERAL DE POLITICA DO MAR (DGPM) (PT)
- 11. MINISTERIO DA DEFESA NACIONAL (Defesa) (PT)

Associated partners:

- 12. RAJAVARTIOLAITOS (FBG) (FI)
- 13. MINISTERIE VAN INFRASTRUCTUUR EN WATERSTAAT (IenW) (NL)









Contact details:

Mr. Alexis Blum

Project Coordinator

SECRETERIAT GENERAL DE LA MER

email: alexis.blum@pm.gouv.fr







Política do Mar

Social media:



Project CISE-ALERT



@CISE_ALERT









Funded by the European Union. 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 Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.