

# **EequalMCM**

**European Extended Mine Countermeasures (E=MCM)** 

### SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2023

CALL TITLE:	Development actions on underwater warfare	
TOPIC TITLE:	Mine countermeasures	
DURATION OF THE PROJECT:	36 months	
TYPE(S) OF ACTIVITIES:	Studies, Design, System prototyping, Testing	
ESTIMATED TOTAL COST:	€ 68,877,339.06	
MAXIMUM EU CONTRIBUTION:	€ 44,999,998.40	
	777	

#### **SHORT DESCRIPTION OF THE PROJECT:**

The goal of E=MCM is a single system-of systems with unmanned autonomous toolboxes and intelligent platforms for mine-counter measures, to address threats of drifting, tethered and buried mines.

The project designs, prototypes and demonstrates a single system-of systems with scalable unmanned autonomous toolboxes and intelligent platforms and decision-support tools for mine-counter measures (MCM), to address the threats of drifting, tethered and buried mines. E=MCM's objective is to deliver new MCM capabilities prototypes ready for industrialization in the EU. The project wants to improve the Detection, Classification, Localisation, Identification and Neutralisation (DCLIN) of mines and extend the reach of MCM operations.





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# Members of the consortium and country of establishment:



NAME OF THE ENTITY	COUNTRY
NAVAL GROUP BELGIUM (Coordinator)	Belgium
SISTRADE - SOFTWARE CONSULTING SA	Portugal
ATLAS ELEKTRONIK GMBH	Germany
BALTIJOS PAZANGIU TECHNOLOGIJU INSTITUTAS	Lithuania
BELSS SIA	Latvia
DOTOCEAN	Belgium
ELWAVE SAS	France
EXAIL ROBOTICS	France
EXAIL ROBOTICS BELGIUM	Belgium
IHC DEFENCE BV	The Netherlands
MINISTERUL APARARII NATIONALE	Romania
NAVAL GROUP	France
NAVANTIA S.A.	Spain
NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK TNO	Netherlands



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OFFICE NATIONAL D'ETUDES ET DE RECHERCHES AEROSPATIALES

France

