



EUROPEAN  
DEFENCE  
AGENCY



OCEAN2020

# Open Cooperation for European mAritime awareNess

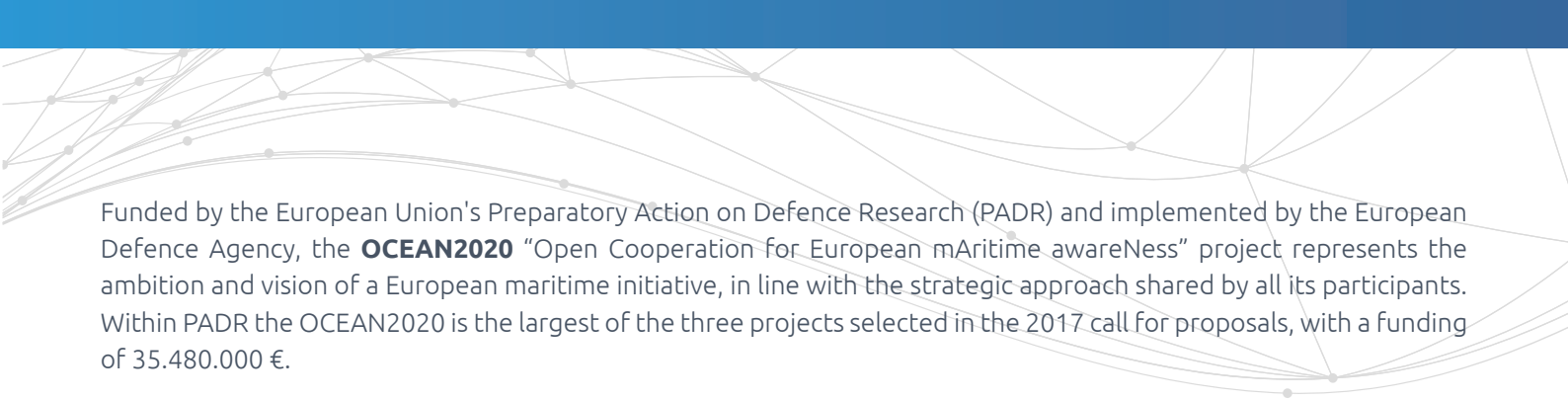
2018-2021

Technological demonstrator for  
enhanced situational awareness  
in a naval environment

OC20-001 30/01/2021

OCEAN2020 has received funding from the European Union's Preparatory Action on  
Defence Research under grant agreement No 801697

This document reflects only the author's view, the Agency is not responsible for  
any use that maybe made of the information it contains.



Funded by the European Union's Preparatory Action on Defence Research (PADR) and implemented by the European Defence Agency, the **OCEAN2020** "Open Cooperation for European mAritime awareNess" project represents the ambition and vision of a European maritime initiative, in line with the strategic approach shared by all its participants. Within PADR the OCEAN2020 is the largest of the three projects selected in the 2017 call for proposals, with a funding of 35.480.000 €.

PADR, launched in 2017, is the preparatory action for the broader Research strand of the European Defence Fund launched by the European Commission in 2017. With 90 M€, the three-year program of the PADR aims at assessing and demonstrating the added-value of EU supported defence research and technology (R&T), via several targeted projects. In doing so, it heralds the launch of a framework program to support defence research starting in 2021.

Coordinated by Leonardo, OCEAN2020 brings together 43 partners from 15 European countries for a project duration of 36 months, and is focused on the development of a "Technological demonstrator for enhanced situational awareness in a naval environment" with the main aim to prove:

- Enhanced situational awareness in a maritime environment through the deployment and integration of Unmanned Systems;
- How to meet the challenges in Persistent Wide Area Surveillance and Maritime Interdiction;
- How to accomplish a project of substantial complexity in a demanding timescale through EU wide cooperation of End Users, large industries, research institutes and Small/Medium Enterprises.

Nowadays, in an ever changing international security environment, naval forces are permanently engaged in various types of conflicts, including asymmetric and conventional threats. They must control their environment in order to scan, detect and analyse the potential threats as soon as possible, and in order to retain capacity of initiative, freedom of movement and achieve the desired end-effect. In this respect, maritime Intelligence, Surveillance, Target Acquisition and Reconnaissance (ISTAR) chain is a critical enabler to the common Recognized Maritime Picture (RMP), for detection, identification, tracking and target acquisition, as well as for strengthening interoperability.

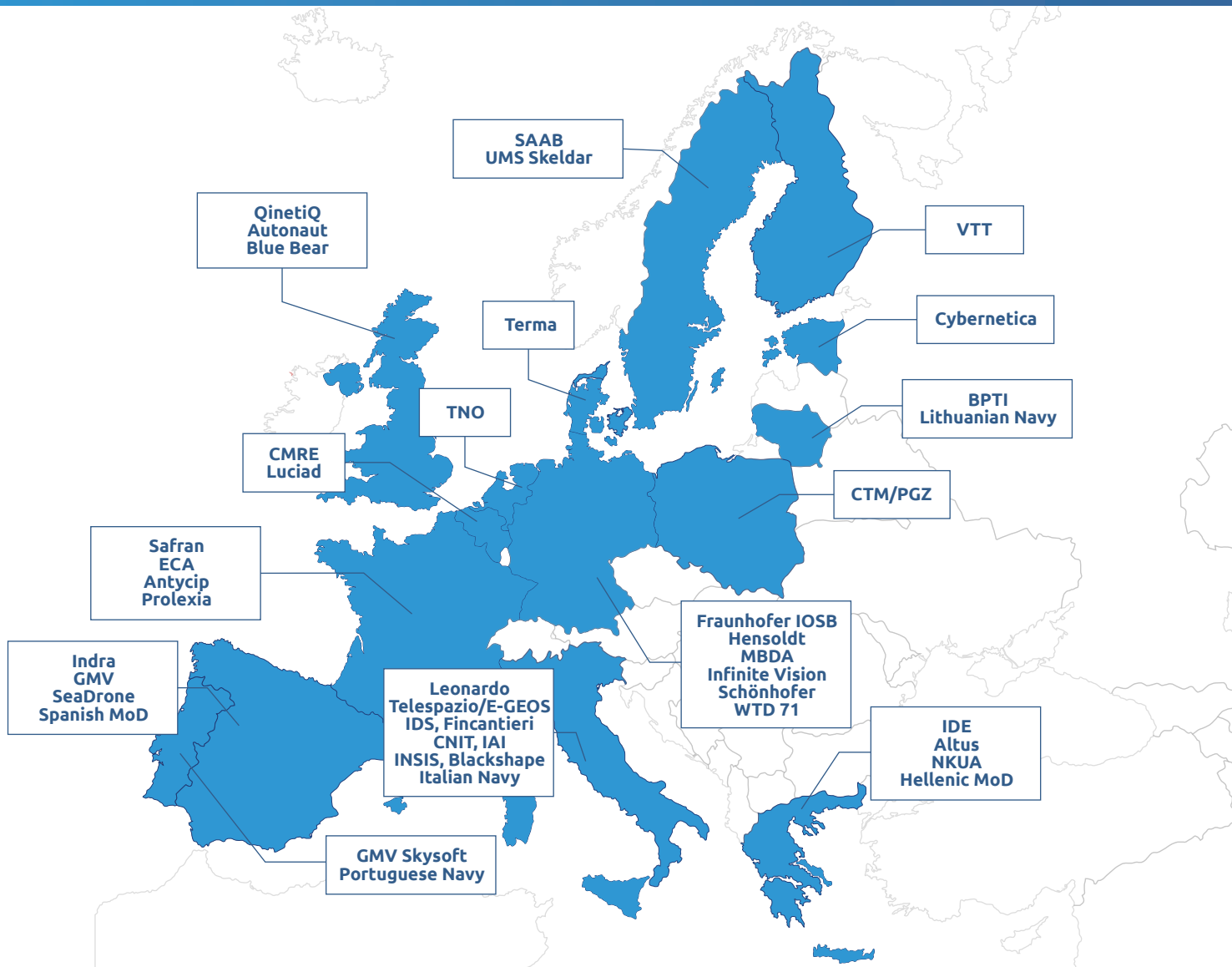
Within this context, OCEAN2020 will pave the way for future EU defence cooperation or initiatives by integrating legacy and new technologies for unmanned systems and ISTAR payloads. Data from multiple sources will be exploited into a Recognized Maritime Picture (RMP). The aim is to have a common RMP shared between national Combat Management Systems (CMSs) and form the front line of a future EU Maritime Operation Centre (MOC).

# Project Ambitions

OCEAN2020 is expected to have an impact on many areas, based on an innovative approach that shall ensure the development and implementation of the following:

- improved unmanned capabilities such as detections of small maritime targets from high grazing angles and increased level of integration, addressing UAS taking-off and recovery on Naval Platforms, and also integration of effectors;
- deployment of multiple complex unmanned systems;
- increased levels of autonomy of single vehicles with reduction of operator loading and enabling over-the-horizon operations with multiple vehicles in squad;
- automation in data fusion at the platform, CMS and MOC (Maritime Operation Centre) level with greatly enhanced integration of data from unmanned systems into real systems operated by EU member states navies;
- increased interoperability (including interchangeability and multinational squad operations) and enhanced information sharing across systems and national boundaries;
- secure architecture offering a common, robust approach to secure a distributed network of systems;
- steps towards the creation of an EU MOC.





# Participants

OCEAN2020 Consortium includes 43 participants from 15 European countries. This European dimension, encompassing larger and smaller Member States, is fundamental to demonstrate the possibility to pursue together future collaboration on defence capabilities and programs in an effective manner.

All participants are involved in the Maritime Defence domain, though to different extents. All partners bring in management and technical excellence, wide operational experience as well as an individual network of relationships with the aim to identify operational needs and scenarios, existing gaps, acceptability issues and societal impacts that the proposed innovations may entail.

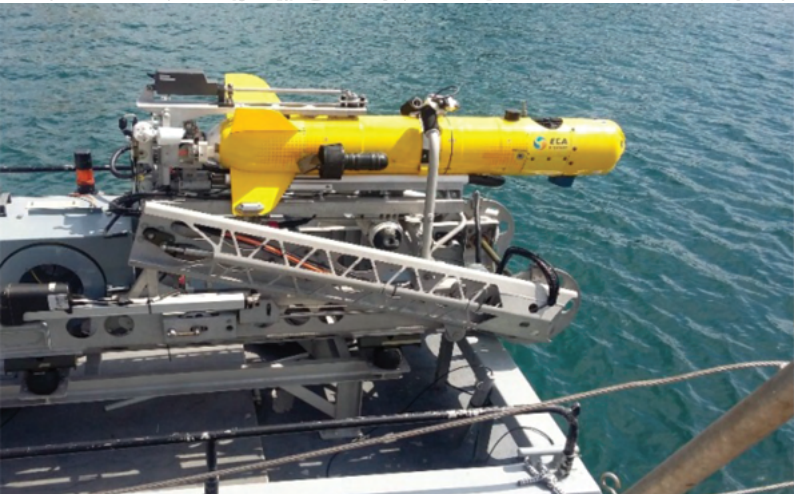
As a key success factor, End-Users are involved as full partners providing coordination and expertise on Maritime Defence in order to ensure consistency of data models, scenario-based requirements and use-cases with operational requirements.





The OCEAN2020 partners possess excellence in their respective fields of competence:

- Design and Production:
  - UxS
  - Sensor
  - Combat Management System
  - Maritime Operation Command System
  - Communication System
  - Naval Platform
- Communication and Information System Security
- Space Communication and Sensing
- Maritime Research and Experimentation
- Modelling & Simulation
- Data and Video Processing and Fusion
- Electromagnetic Engineering
- System Integration
- Human Computer Interface.





# Project Description

The project includes the setting-up of a prototype representing the European Union Maritime Operations Centre to demonstrate sharing situational awareness at a European operational and strategic level. The project objectives will be pursued by using a specific methodology, based on consolidated and proven systems engineering lifecycle with an accurate and detailed work break down. This approach leads to project activities in five main areas:



## Incorporating the user perspective

The project will follow standard proven processes and will facilitate user involvement during the whole project cycle, from definition to demonstration and assessment. This approach is essential to align the objectives and scope of OCEAN2020 with the EU Members Navies, vision and cover requirement elicitation, validation of potential technologies for future certifications, standardization and procurement strategies. This group of activities relates to the *WP1 Requirements* in the work breakdown.

## Building up a common architectural vision through best practices

The system architecture will include communications, data definition, processing of information and integration of assets. Special attention will be given to interoperability aligning multi-domain standardization efforts with NATO initiatives. Open, modular and scalable system architecture will be achieved as a logical consequence of this effort. This group of activities relates to *WP2 Design* and *WP3 Technology Development*.

## Removing barriers

Different types of barriers have to be removed for the effective integration of UxSs in tactical naval systems. That implies work on naval systems, platforms, sensors and information fusion functionality. The project will put a strong emphasis in operations modelling and simulation to test the overall OCEAN2020 architecture's resilience against environmental, operational, technical and functional obstacles. The optimization of the systems usability and the training processes will be also addressed, analysing operator tasks and operator training needs, and designing prototypes of future operator interfaces and effective training tools. This group of activities relates to *WP3 Technology Development*, *WP4 Integration* and *WP5 Human Factor* in the Project Implementation.





## Integration and evaluation trials

The project activities include platform and ship integration, adaptation of legacy assets to the system architecture and participating countries MOC. Simulated and live demonstration trials, in the Mediterranean and the Baltic Seas, will be carried out. The live demonstrations will show integration of close-to-market existing platforms and integration of data from multiple sources. The simulated trials will demonstrate technology improvement, de-risk live trials and address specific aspects that cannot be covered in live trials (e.g. contested environment, meteorological conditions). This group of activities relates to *WP3 Technology Development* and *WP4 Integration* in the Project Implementation.

## Impact Assessment

The project results will be translated into recommendations for technology exploitation and procurement. Dissemination and exploitation of project results will lead to improvements in the competitiveness and innovation of the European defence industry and stimulate cooperation amongst actors in all Member States. Specific focus will be put on UxS standardization and integration. This group of activities relates to *WP6 Impact Assessment* in the Project Implementation.

# Sea Demonstrations

Two live demonstration trials was planned in the Mediterranean and in the Baltic Seas. Both of them will contribute to achieving a common single picture in the EU-MOC and will be conducted in conjunction with national operational exercises deploying existing military platforms.

The first demonstration was planned in November 2019 in conjunction with an international exercise (Mare Aperto) hosted by the Italian Navy and taking place in the Gulf of Taranto.

The first demonstration was focused on two scenarios:

- Fast Boat Interdiction (Intercept and neutralize a fast & light weaponized boat)
- Interception of a Mine Laying Threat during an Amphibious Operation



These scenarios enable the demonstration of:

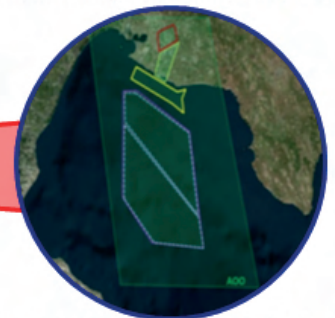
- launch and recovery of UxS from Vessel including automatic take-off and recovery of Remotely Piloted Aircraft Systems (RPAS)
- integration between tactical unmanned assets and naval CMS (Combat Management System)
- integration, manned-unmanned teaming and cross-cueing of unmanned systems
- use of strategic (i.e. satellite) and tactical assets (i.e. airborne ISTAR manned / unmanned) to collect and provide multi-spectrum multi-source data for augmenting situational awareness
- link chain of information flowing from the assets to the naval Combat Management Systems and then to EU MOC prototype (or demonstrator) and national MOC.

## OCEAN2020 SEA DEMONSTRATIONS

### 2021 – Baltic Sea Trials



- *Unknown Submerged Activity*
- *High speed surface threat*
- *Interception of Mine Laying Vessel before an Amphibious Operation*
- *Threatening Vessel Interdiction*



### 2019 – Mediterranean Sea Trials



# The first sea demonstration

## Mediterranean Sea, Gulf of Taranto

The first sea demonstration was successfully launched on the 20 and 21 November 2019 in the Gulf of Taranto, Italy. The OCEAN2020 Live Sea Demonstration involved a total of:

### Nine unmanned assets



**AWHERO**



**BK180-ISP**



**PELICANO**



**SW-4 SOLO**



**INSPECTOR**



**SEARIDER**



**SEAD-23**



**SEASCAN**



**A9**

### Five naval units



**FASAN (IT)**



**LIMNOS (GR)**



**MARTINENGO (IT)**



**SANTA MARIA (ES)**



**VAR (FR)**

Moreover, Demo established five naval command stations: EU, Italian, Spanish, Portuguese and Greek. All units were supported by five satellite systems: COSMO SkyMed, ATHENA FIDUS, HELLAS, SYRACUSE and INMARSAT for the demanded communication network and surveillance activities.

The sea exercise was focused on two scenarios:

- Threatening Vessel Interdiction
- Interception of a Mine Laying Vessel before an Amphibious Operation

# The first sea demonstration Mediterranean Sea, Gulf of Taranto

## Scenario 1

Combined maritime surveillance and interdiction using unmanned vehicles against a threatening vessel.

Videos and tracks generated by all unmanned systems, thanks to the advanced communication infrastructure, were visualized in real time at the MOCs. What was more, there were also presented onboard the different ships of the Task Group (not only the ship controlling each system).



Scenario 1 was executed in the following phases:

- **Phase 0** - Scenario preparation / Persistent Surveillance.
- **Phase 1** - Alert for anomaly detection.
- **Phase 2** - Resource tasking and area search.
- **Phase 3** - Localisation, classification and identification.
- **Phase 4** - Surface engagement (simulated).
- **Phase 5** - UW localisation of the threat remains.

During the operation, the frigates were tasked to provide visual tracking with their USVs and UAVs deployed in different areas.

Videos and tracks generated by all unmanned systems, thanks to the advanced communication infrastructure, were visualized in real time at the MOCs. What was more, there were also presented onboard the different ships of the Task Group (not only the ship controlling each system).



# The first sea demonstration Mediterranean Sea, Gulf of Taranto

## Scenario 2

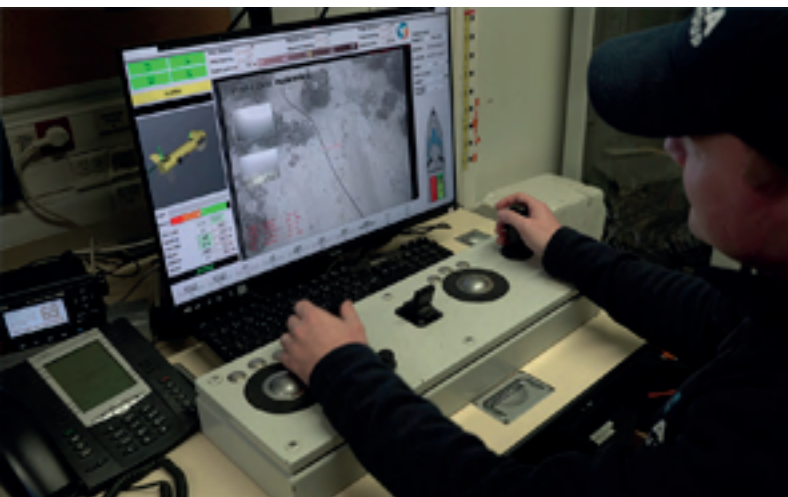
involved covert and overt tracking of a suspect vessel using unmanned vehicles: UAV to support a boarding action, and UUV to search and localize mines on the seabed.

The ongoing situation was presented on the maps, based on information from different sensors and optical satellite images. It was combined with simulated intelligence data, indicated the presence of a suspect Fishing Vessel (FV), in a nearby port (controlled by an unfriendly faction) believed to be a disguised mine-laying vessel.



Scenario 2 was executed in the following phases:

- **Phase 0** - Scenario preparation / Intelligence received.
- **Phase 1** - Suspect vessel leaves the harbour and is detected by USV and UAV.
- **Phase 2** - Covert localisation and tracking with UAV.
- **Phase 3** - Mines are released by the vessel.
- **Phase 4** - Boarding with UAV support.
- **Phase 5** - Mines localisation and identification with UUV.





# The first sea demonstration Mediterranean Sea, Gulf of Taranto

During the exercise, the prototype of an **EU Maritime Operations Centre (EU MOC)** was developed. This prototype was connected to the operations in the Mediterranean Sea involving naval assets and national MOCs. Prototype allowed to test how the EU MOC received live data from the participating unmanned systems and integrated them into an operational picture to enhance situational awareness.



Scenarios presented on the exercise enabled the demonstration of:



- launch and recovery of UxS from vessels including automatic take-off and recovery of Remotely Piloted Aircraft Systems (RPAS)
- integration of EO, Radar and AIS payload to collect and provide multi-source data and video streaming
- use of satellite data for augmenting the situation awareness
- manned-unmanned teaming
- integration between Unmanned Systems and naval CMS (Combat Management System)
- link chain of information flowing to national MOCs and EU-MOC Prototype



# The second sea demonstration

The second demonstration will take place during the summer of 2021 in Baltic Sea. The location enables a mix of unmanned and manned assets as well as all facilities for hosting a wide range of platforms including airborne. The 2 scenarios of the second demonstration in 2021 will enable demonstration:

- unmanned platform launching and recovering an underwater remotely operated vehicle
- use of data fusion to improve the tactical picture at both tactical and operational level
- greater levels of autonomy and more functionality at the system level
- multi-domain, over-the-horizon collaborative autonomy between and within multi-squads of heterogeneous vehicles
- increased information integration with EU MOC prototype (or demonstrator).

## OCEAN2020 – Involvement of Unmanned Systems

<p><b>UAS</b> <i>Unmanned Aerial Systems</i></p>  <p>AWHERO - LEONARDO</p>  <p>PATROLLER - SAFRAN</p>  <p>PELICANO - INDRA</p>  <p>SKELDAR - UMS Skeldar</p>	<p><b>USS</b> <i>Unmanned Surface Systems</i></p>  <p>SW-4 SOLO LEONARDO</p>  <p>BK 180-ISP - BLACKSHAPE</p>  <p>GHOST - BLUE BEAR</p>  <p>SEARIDER - IDE</p>  <p>SEAD 23 - SEADRONE</p>  <p>PIRAYA - SAAB</p>  <p>WATER STRIDER - Fraunhofer IOSB</p>	<p><b>UUS</b> <i>Unmanned Underwater Systems</i></p>  <p>INSPECTOR MKII - ECA</p>  <p>AUTONAUT - AutoNaut</p>  <p>ENFORCER III - SAAB</p>  <p>SEA RAIDER - TNO</p>	<p><b>UUS</b> <i>Unmanned Underwater Systems</i></p>  <p>BIONDO - CMRE</p>  <p>SEA WASP - SAAB</p>  <p>DE DAVE - Fraunhofer IOSB</p>  <p>SEASCAN - ECA</p>	 <p>OCEANSCAN - TNO</p>  <p>A9 - ECA</p>  <p>MUSCLE - CMRE</p>  <p>GAVIA - Portuguese Navy</p>
---	---	---	---	---

The demonstrations will include the use of heterogeneous groups of unmanned vehicles, equipped with different types of sensors. The reason for the inclusion of many unmanned systems is to demonstrate the integration of different capabilities and the interoperability of a wide range of unmanned systems in joint military operations. Different sensor configurations will be integrated to show the flexibility of the unmanned platforms in operational missions.

# Expected Impacts

Due to the broad focus of the project, the expected impacts include:

- Convincing demonstration of the potential EU-funded research for defence applications;
- Development of the European industrial capability in the market segment of unmanned systems for defence capabilities;
- Reliable operation of the proposed solutions in various, complex and extreme maritime environments;
- Substantial gains towards autonomous and safe operation of UxS from navy ships offering suitable potential in terms of payload capacity, range and handling quality for operations under adverse conditions;
- Enhancement of maritime situational awareness, through command and control capability, secured data exchange and real time/near real time transmission of information;
- Extended capabilities of a vessel platform, fully integrated with the vessel mission systems (CMS and sensors);
- Improved interoperability with existing, multilateral EU defence systems and infrastructures, naval platforms and mission systems;
- Improved interoperability between manned and unmanned systems;
- Informing the shape of future military structures in view of the use of advanced unmanned systems;
- Improving innovation capacity and the integration of new knowledge;
- Strengthening the competitiveness and growth of companies;
- Improved efficiency and cost-effectiveness.

## Social and Environmental Background

Technologies demonstrated in OCEAN2020 will improve maritime awareness and response. In particular Persistent Wide Area Surveillance is functional to missions carried out both in warfare scenarios and in operations against threats (terrorism, drug trafficking, acts of piracy, illegal transport of migrants, etc.), defending sovereignty and sovereign rights at sea.

Participation in OCEAN2020 for organizations, project teams or even single specialists will increase skills and competencies on specific areas of activities. Moreover, their participation to project events, such as technical workshops, training courses, consortium meetings, will also benefit the project realization.

Improvement of ISTAR capabilities derived from OCEAN2020 will increase protection of EU citizens, maritime border security, search and rescue operations and military capacity to operate in critical areas, increasing the deterring power of Europe against external threats. By contributing to reduce the level of EU technological dependency from third parties on key military capabilities, the project supports an enhanced European strategic autonomy.

## Calendar

**2019**  
November

Mediterranean  
Sea Demonstration

**2021**

Baltic Sea  
Demonstration

## Contact

**Fiorella Lamberti**

Communication Manager

[fiorella.lamberti@leonardocompany.com](mailto:fiorella.lamberti@leonardocompany.com)

**Antonino Arecchi**

Project Coordinator

[antonino.arecchi@leonardocompany.com](mailto:antonino.arecchi@leonardocompany.com)



Coordinator **Leonardo S.p.A.**

**43** Participants - **15** countries

Project duration **2018 - 2021**

Total budget **35 480 000 €**

