



# ODIN'S EYE |

multinatiOnal Development INitiative for a Space-based missileE early-warning architectureE

## SELECTED PROJECTS EUROPEAN DEFENCE INDUSTRIAL DEVELOPMENT PROGRAMME (EDIDP) 2020

<b>CALL TITLE:</b>	<b>Space Situational Awareness (SSA) and early warning capabilities</b>
<b>TOPIC TITLE:</b>	<b>Early warning against ballistic missile threats through initial detection and tracking of ballistic missiles before handing over to ground based radars</b>
<b>DURATION OF THE PROJECT:</b>	<b>24 months</b>
<b>TYPE(S) OF ACTIVITIES:</b>	<b>Study</b>
<b>TOTAL COST:</b>	<b>€ 7,814,228.02</b>
<b>MAXIMUM EU CONTRIBUTION :</b>	<b>€ 7,498,536.27</b>

## MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:

NAME OF THE ENTITY	COUNTRY
OHB SYSTEM AG (COORDINATOR)	Germany
AIRBUS DEFENCE AND SPACE SAS	France
ARIANEGROUP SAS	France
DEIMOS ENGINEERING AND SYSTEMS SLU	Spain
DIEHL DEFENCE GMBH & CO. KG	Germany
ELSYS PRO UAB	Lithuania
FRAUNHOFER- GESELLSCHAFT ZUR FÖRDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	Germany
GMV AEROSPACE AND DEFENCE; S.A.U.	Spain
HENSOLDT OPTRONICS GMBH	Germany
HERTZ SYSTEMS LTD SPOLKA Z OGRANICZONA ODPOWIEDZIALNOSC IA	Poland
INDUSTRIEANLAGENB ETRIEBSGESELLSCHAFT MIT BEGRENZTER HAFTUNG	Germany
INTRACOM DEFENSE SINGLE MEMBER S.A	Greece
INDRA SISTEMAS; SOCIEDAD ANÓNIMA	Spain
ISAWARE OY	Finland
LEONARDO – SOCIETÀ PER AZIONI	Italy
MBDA DEUTSCHLAND GMBH	Germany
STICHTING NATIONAAL LUCHT- EN RUIMTEVAARTLABORATORIUM	Netherlands
OPTRONIC INSTRUMENTS AND PRODUCTS N.V.	Belgium

L'OFFICE NATIONAL D'ÉTUDES ET DE RECHERCHES AÉROSPATIALES	France
RUAG SPACE AUSTRIA GMBH	Austria
SPACEBEL SA	Belgium
ST ANALYTICS GMBH	Germany
TERMA A/S	Denmark
THALES LAS FRANCE SAS	France
THALES ALENIA SPACE FRANCE SAS	France
THALES ALENIA SPACE ITALIA SPA	Italy
NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK	Netherlands

### SHORT DESCRIPTION OF THE PROJECT:

**ODIN's EYE will set the basis for the development of an autonomous European early warning capability supporting defence against ballistic missiles and novel hypersonic threats.**

The project "multinational Development Initiative for a Space-based missile early-warning architecture" (ODIN's EYE) contributes to the development of a European space based missile early warning (SBMEW) capability to create a situational threat awareness against ballistic and hypersonic threats and generate the basis for European or national actions. Through its initial studies, requirement definitions and architectures trade-offs ODIN's EYE initiative will set the basis for a future multilateral predevelopment programme of the SBMEW capability to serve the European strategic and security goals.

© European Union, 2021

Pictures: © Adobe Stock, Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images © European Union, unless otherwise stated. Icons © Freepik – all rights reserved.