



DECISMAR

Development of a Decision Support Toolbox for enhancing the feasibility study of the Upgrade of Maritime Surveillance through the integration of legacy assets with new innovative solutions.

SELECTED PROJECTS -EUROPEAN DEFENCE INDUSTRIAL DEVELOPMENT PROGRAMME (EDIDP) 2019

CALL TITLE:	Innovative defence products, solutions, materials and technologies	
TOPIC TITLE:	N/A	
DURATION OF THE PROJECT:	42 months	
TYPE(S) OF ACTIVITIES:	Study; Design; System prototyping; Testing	
TOTAL COST:	€ 7,859,740.00	
MAXIMUM EU CONTRIBUTION :	€ 7.499.740.00	

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:

NAME OF THE ENTITY	COUNTRY
ETME PEPPAS KAI SYNERGATES EE (COORDINATOR)	Greece
ABERON OOD.	Bulgaria
APPLIED INTELLIGENCE ANALYTICS LTD.	Ireland
ZANASI ALESSANDRO SRL	Italy
DEFENCE RESEARCH INSTITUTE	France
HELLENIC INSTRUMENTS IKE	Greece
PLANETEK HELLAS LTD	Greece
PROLEXIA	France
SIGNALGENERIX LIMITED	Cyprus
STAM S.R.L.	Italy
UNMANNED TEKNOLOGIES APPLICATIONS S.L	Spain
WINGS ICT SOLUTIONS INFORMATION & COMMUNICATION TECHNOLOGIES IKE	Greece

SHORT DESCRIPTION OF THE PROJECT:

The objective of the DECISMAR project is to develop a decision support toolbox (DSTx), implemented as a cyber-secured and future-proofed integrated IT environment. The DSTx will provide a dynamic and interactive approach for conducting feasibility studies which aim to support the upgrade of maritime surveillance under the scope of both current and future defined High-Level Operational Requirements (HLORs) of the PESCO Project Upgrade of Maritime Surveillance.

Related PESCO project: UPGRADE OF MARITIME SURVEILLANCE