



CASSATA

Covert and Advanced multi-modal Sensor Systems for tArget acquisition and reconnAissance

SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2022

Research Actions
Covert sensing
36
Studies, Generating knowledge, Integrating knowledge, Design
€ 24,957,868.55
€ 24,957,868.55

SHORT DESCRIPTION OF THE PROJECT:

CASSATA will provide improvements in a range of different Covert Sensing domains.

With the emergence of new challenges and rapidly developing threats by enemy forces in land, maritime, air and space domains, novel multi-sensor platforms are required to maintain and ensure superiority of EU forces. The project CASSATA will improve and implement cutting-edge technologies to provide for more accurate and effective covert sensing solutions. The project will address different domains of covert sensing including both the sensors themselves as well as the software and digital solutions that enable the operation in multi-sensing platform systems.



#StrongerEurope #EUDefenceIndustry



SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2022

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:



NAME OF THE ENTITY	COUNTRY
Institute of Communication and Computer Systems (Coordinator)	Greece
Adimec Holding B.V.	Netherlands
AIT Austrian Institute of Technology GmbH	Austria
Bertin Exensor AB	Sweden
Bulgarian Defence Institute	Bulgaria
Consiglio Nazionale delle Ricerche	Italy
DBC Europe	Belgium
Embedded Acoustics BV	Netherlands
ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS	Greece
French-German Research Institute of Saint Louis	France
INDRA SISTEMAS	Spain
Infili	Greece
INTRACOM DEFENSE S.A	Greece
Leonardo SPA	Italy
Optics11	Netherlands



SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2022

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:



NAME OF THE ENTITY	COUNTRY
PLATH Signal Products GmbH & Co. KG	Germany
Rheinmetall Electronics GmbH	Germany
Rheinmetall Italia S.p.A	Italy
SATWAYS-OLOKLIROMENES LYSEIS ASFALEIAS KAI AMYNAS-IDIOTIKI EPICHEIRISI PAROCHIS YPIRESION ASFALEIAS (IEPYA)-ETAIREIA PERIORISMENIS EFTHYNIS	Greece
SLF Svenska Laserfabriken AB	Sweden
SPIKA TECH	Spain
THALES LAS FRANCE SAS	France
Thales SA	France
THALES SIX GTS FRANCE SAS	France
TOTALFÖRSVARETS FORSKNINGSINSTITUT	Sweden
UNIVERSITA CAMPUS BIO MEDICO DI ROMA	Italy
University of Alcala	Spain