



REACTII

Responsive Electronic Attack for Cooperation Tasks II

SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2022

CALL TITLE:	Development actions	
TOPIC TITLE:	Airborne electronic warfare	
DURATION OF THE PROJECT:	48	
TYPE(S) OF ACTIVITIES:	Studies, Design, Prototyping, Testing, Qualification	
ESTIMATED TOTAL COST:	€ 69,670,000.00	
MAXIMUM EU CONTRIBUTION:	€ 40,000,000.00	

SHORT DESCRIPTION OF THE PROJECT:

REACT II will boost effort of the EU defence sector to fill in the existing gaps in EU Airborne Electronic Attack (AEA) capabilities.

In the context of the fast-changing electromagnetic warfare environment and given the rapid current military capabilities shortcomings of the EU Member States in the area of Airborne Electronic Attack (AEA), REACT II will bring all the progress made and the lessons learned from REACT I (funded under EDIDP-2019). The REACT II system solution will be capable of performing Escort jamming, Stand-Off Jamming, Stand-In Jamming, Electronic Warfare Command and Control and Cyber and Electromagnetic Activities, ultimately improving reliability and security for operations. Related PESCO project: Airborne Electronic Attack (AEA)



#StrongerEurope #EUDefenceIndustry



SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2022

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:



NAME OF THE ENTITY	COUNTRY
INDRA SISTEMAS SA (Coordinator)	Spain
AXTER AEROSPACE SL	Spain
BALTIJOS PAZANGIU TECHNOLOGIJU INSTITUTAS	Lithuania
BIANOR SERVICES EOOD	Bulgaria
CAFA TECH OU	Estonia
CONSORZIO NAZIONALE INTERUNIVERSITARIO PER LE TELECOMUNICAZIONI	Italy
D.&P. Development and Production of Electronic Systems srl	Italy
ELETTRONICA SPA	Italy
HENSOLDT SENSORS GMBH	Germany
KUNGLIGA TEKNISKA HOEGSKOLAN	Sweden
OSAUHING RANTELON	Estonia
POLITECHNIKA WARSZAWSKA	Poland
SAAB AKTIEBOLAG	Sweden
SENTECH SRL	Italy
SPIKA TECH SL	Spain



SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2022

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:



NAME OF THE ENTITY	COUNTRY
STICHTING KONINKLIJK NEDERLANDS LUCHT - EN RUIMTEVAARTCENTRUM	Netherlands
THALES DMS FRANCE SAS	France
UNIVERSIDAD POLITECNICA DE MADRID	Spain
XY-Sensing sp. z o.o.	Poland