



REACT

Responsive Electronic Attack for Cooperative Task (REACT)

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

CALL TITLE:	Air combat capabilities
TOPIC TITLE:	Airborne electronic attack capability
DURATION OF THE PROJECT:	36 months
TYPE(S) OF ACTIVITIES:	Feasibility Studies; Design
TOTAL COST:	€ 14,842,525.00

MAXIMUM EU CONTRIBUTION: € 11,583,727.00

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:

NAME OF THE ENTITY	COUNTRY
INDRA SISTEMAS, S.A. (COORDINATOR)	Spain
ELETTRONICA SPA	Italy
THALES DMS FRANCE SAS	France
HENSOLDT SENSORS GMBH	Germany
SAAB AKTIEBOLAG	Sweden

SHORT DESCRIPTION OF THE PROJECT:

The project aims at providing a design for Air Electronic Attack Capability (AEAC) and allowing European Union air forces to conduct operations in a contested anti-access/area denial (A2/AD) environment responding to low-frequency radars challenges and countering new sophisticated threats in Electromagnetic Spectrum of Operations. Ultimately this capability will be developed in form of POD's (mainly for ESCORT operations) and on board of unmanned combat aerial vehicles (mainly for stand-in operations).

Related PESCO project: Airborne Electronic Attack (AEA).