



EPIIC

Enhanced Pilot Interfaces & Interactions for fighter Cockpit

SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2021

CALL TITLE:

Avionics and advanced air combat

TOPIC TITLE:

Enhanced pilot environment for air combat

DURATION OF THE PROJECT:

36 months

TYPE(S) OF ACTIVITIES:

Studies

ESTIMATED TOTAL COST:

€ 77,769,904.62

MAXIMUM EU CONTRIBUTION :

€ 74,999,974.60



SHORT DESCRIPTION OF THE PROJECT:

EPIIC will focus on new air power capabilities and seek to ensure the Air dominance of the European defence forces.

The project “Enhanced Pilot Interfaces & Interactions for fighter Cockpit” (EPIIC) aims at tackling the huge technological challenges of the future air warfare and the collaborative combat by identifying, assessing and developing highly innovative technologies and disruptive interactive modalities to be integrated into future fighter cockpits.

Related PESCO project: Air Power



@defis_eu



#StrongerEurope
#EUDefenceIndustry



**MEMBERS OF THE CONSORTIUM AND
COUNTRY OF ESTABLISHMENT:**



 NAME OF THE ENTITY	 COUNTRY
Thales AVS France SAS (Coordinator)	France
AALBORG UNIVERSITET	Denmark
AIRBUS DEFENCE AND SPACE GmbH	Germany
AIRBUS DEFENCE AND SPACE SA	Spain
ALMADESIGN CONCEITO E DESENVOLVIMENTO DE DESIGN LDA	Portugal
Dassault Aviation	France
DEUTSCHES ZENTRUM FUR LUFT UND RAUMFAHRT EV	Germany
Diehl Aerospace GmbH	Germany
EMPORDEF TECNOLOGIAS DE INFORMACAO SA	Portugal
ESG ELEKTRONIKSYSTEM UND LOGISTIK GmbH	Germany
GMVIS SKYSOFT SA	Portugal
HAT.tec GmbH	Germany
Indra Sistemas, S.A.	Spain
Insta ILS Oy	Finland
INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE AEROSPATIALA "ELIE CARAFOLI"-INCAS BUCURESTI	Romania

**MEMBERS OF THE CONSORTIUM AND
COUNTRY OF ESTABLISHMENT:**



 NAME OF THE ENTITY	 COUNTRY
LEONARDO - SOCIETA PER AZIONI	Italy
Next2u SRL	Italy
ROCKWELL COLLINS DEUTSCHLAND GmbH	Germany
SAAB AKTIEBOLAG	Sweden
STICHTING KONINKLIJK NEDERLANDS LUCHT - EN RUIMTEVAARTCENTRUM	Netherlands
TECNOBIT SL	Spain
TERMA A/S	Denmark
TOTALFORSVARETS FORSKNING SINSTITUT	Sweden
UNIVERSITY OF PATRAS	Greece
UNIVERSITY OF ZAGREB FACULTY OF ELECTRICAL ENGINEERING AND COMPUTING	Croatia