

EUDAAS2

European Detect & Avoid System, phase 2

SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2023

CALL TITLE:	Development actions on information superiority
TOPIC TITLE:	Detect and avoid
DURATION OF THE PROJECT:	48 months
TYPE(S) OF ACTIVITIES:	Studies, Design, System prototyping, Testing, Qualification
ESTIMATED TOTAL COST:	€ 57,603,650.88
MAXIMUM EU CONTRIBUTION:	€ 39,999,998.00

SHORT DESCRIPTION OF THE PROJECT:

EUDAAS2 will develop a fully standardised, qualified, and certifiable "Detect and Avoid" solution for Unmanned Aerial Systems (UAS).

The mission of EUDAAS2 is to provide a fully standardised, qualified, and certifiable "Detect and Avoid" solution for Unmanned Aerial Systems (UAS). It aims at fully integrating Remote Piloted Aerial Systems (RPAS) in the general airspace (A-G classes) without any limitations regarding operation in the airspace including Terminal Manoeuvring Area. It will enable a much more flexible use of European RPAS/UAS for security and defence missions in peacetime, crisis and conflict.



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Members of the consortium and country of establishment:



NAME OF THE ENTITY	COUNTRY
SAAB AKTIEBOLAG (Coordinator)	Sweden
C.I.R.A. CENTRO ITALIANO RICERCHE AEROSPAZIALI SCPA	Italy
DEUTSCHES ZENTRUM FUR LUFT - UND RAUMFAHRT EV	Germany
HENSOLDT SENSORS GMBH	Germany
INDRA SISTEMAS SA	Spain
LEONARDO - SOCIETA PER AZIONI	Italy
OFFICE NATIONAL D'ETUDES ET DE RECHERCHES AEROSPATIALES	France
SAFRAN ELECTRONICS & DEFENSE	France
THALES SIX GTS FRANCE SAS	France

