



ACHILE

AUGMENTED CAPABILITY FOR HIGH END SOLDIERS

SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2021

CALL TITLE:
Soldier & logistic systems

TOPIC TITLE:
Development of full-size demonstrators for soldier systems

DURATION OF THE PROJECT:
48 months

TYPE(S) OF ACTIVITIES:
Studies; Design; Prototyping; Testing

ESTIMATED TOTAL COST:
€ 44,999,168.84

MAXIMUM EU CONTRIBUTION:
€ 39,997,054.90

SHORT DESCRIPTION OF THE PROJECT:

ACHILE will develop highly innovative solutions for a next generation Dismounted Soldier System.

The project "AUGMENTED CAPABILITY FOR HIGH END SOLDIERS" (ACHILE) aims to develop highly innovative solutions in view of the next generation Dismounted Soldier System by specifying, designing and demonstrating the benefits of open system architecture based on GOSSRA and promising disruptive technologies improving survivability, sustainability, mobility, lethality, observation.

Related PESCO project: EU Collaborative Warfare Capabilities (ECoWAR)





SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2021

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:



NAME OF THE ENTITY	COUNTRY
SAFRAN ELECTRONICS & DEFENSE (Coordinator)	France
AMOPACK, S.L.	Spain
Bionic System Solutions Aps	Denmark
BLACKNED GMBH	Germany
ELNO	France
EPIC BLUE	Belgium
ExoFrame Sp. z o.o.	Poland
EYELIGHTS	France
Fabbrica d'Armi Pietro Beretta S.p.A.	Italy
FN HERSTAL SA	Belgium
GMV AEROSPACE AND DEFENCE SA	Spain
GOGOA MOBILITY ROBOTS SL	Spain
INDRA SISTEMAS SA	Spain
Istituto Affari internazionali	Italy
ITTI SP ZOO	Poland



SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2021

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:



NAME OF THE ENTITY	COUNTRY
LARIMART SPA	Italy
LEONARDO - SOCIETA PER AZIONI	Italy
MICROOLED SARL	France
NFM Group AS	Norway
RHEINMETALL ELECTRONICS GMBH	Germany
SimSoft3D SAS	France
SKA POLSKA SPOLKA Z OGRANICZONA ODPOWIEDZIALNO	Poland
STAM SRL	Italy
TALGEN CYBERSECURITY OU	Estonia
THALES LAS	France
THALES SIX GTS FRANCE SAS	France
WOJSKOWA AKADEMIA TECHNICZNA IM.JAROSLAWA DABROWSKIEGO	Poland