



Convoy Operations with Manned-UnMANneD Systems

COMMANDS aims to provide the European Armed Forces with a system of systems capable of ensuring trusted and effective co-operation between different manned and unmanned assets.

It will contribute to the reduction of operational risks by enhancing the information superiority and manoeuvring capabilities of the European Armed Forces in accordance with the highest ethical standards.

Entities Participating

Months Duration

EU member states Involved

Total cost Estimated

Phases Developement 241/16

EU contribution Maximum

PARTNERS

Sener Aerospace & Defence (project coordinator) Vetronics Research Centre EU Ltd (technical coordinator) Baltic Institute of Advanced Technology (BPTI)

Clavister

EIGHT BELLS LTD

GDELS Santa Bárbara Sistemas S.A.

iKnowHow SA

Indra Sistemas, S.A.

Instituto Nacional de Técnica Aeroespacial

INTRACOM DEFENSE S.A.

Iveco Defence Vehicles S.p.A

Leonardo

Link Campus University

Laboratoire national de métrologie

et d'essais

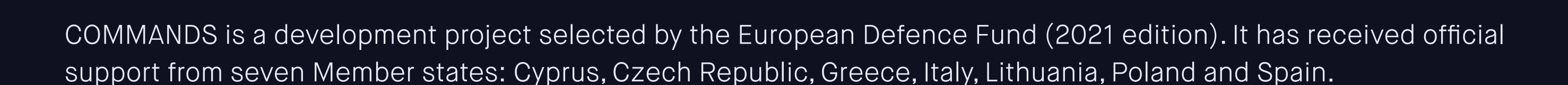
MASA Group

Politecnico di Milano

SCERTAS GmbH

SignalGeneriX LTD

SKYLD Security and Defence Ltd VOJENSKY VYZKUMNY USTAV SP. Wojskowa Akademia Techniczna



POINTS OF CONTACT

Lukasz POWESKA: lukasz.poweska@aeroespacial.sener Elias STIPIDIS: e.stipidis@eu.vetronics.org

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

PRESS

press@edf-commands.eu

WEBSITE

www.edfcommands.eu