









Advanced Design of the HERMES Data Exchange Platform Supporting the Cyber Defence of Autonomous Military Systems

SELECTED PROJECTS EUROPEAN DEFENCE INDUSTRIAL DEVELOPMENT PROGRAMME (EDIDP) 2020

CALL TITLE:	Innovative and future-oriented defence solutions
TOPIC TITLE:	N/A
DURATION OF THE PROJECT:	33 months
TYPE(S) OF ACTIVITIES:	Study; Design
TOTAL COST:	€ 2,499,780.00
MAXIMUM EU CONTRIBUTION :	€ 2,499,780.00

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:

NAME OF THE ENTITY	COUNTRY
eBOS TECHNOLOGIES LIMITED (COORDINATOR)	Cyprus
INVISIBLE THINGS LAB GMBH	Germany
ITTI SP ZOO	Poland

SHORT DESCRIPTION OF THE PROJECT:

HERMES aims to deliver the advanced design of a data exchange platform supporting the cyber defence of autonomous military systems.

The project "Advanced Design of the HERMES Data Exchange Platform Supporting the Cyber Defence of Autonomous Military Systems" (HERMES) will focus on the cyber defence of autonomous military systems such as unmanned ground vehicles, an area where current cybersecurity approaches cannot provide sufficient autonomous security.

HERMES, a project which received funding under the European Commission's European Defence Industrial Development Programme (EDIDP) for 2020, under Grant Agreement "EDIDP-SME-2020-099-HERMES"

© European Union, 2021

Pictures: © Adobe Stock, Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images © European Union, unless otherwise stated. Icons © Freepik – all rights reserved.