

CYBER4DE

Cyber Rapid Response Toolbox for Defence Use

SELECTED PROJECTS EUROPEAN DEFENCE INDUSTRIAL DEVELOPMENT PROGRAMME (EDIDP) 2020

CALL TITLE:	Cyber situational awareness and defence capabilities, military networks and technologies for secure communication and information sharing	
TOPIC TITLE:	Easily deployable and interconnected cyber toolbox for defence use	
DURATION OF THE PROJECT:	30 months	
TYPE(S) OF ACTIVITIES:	Study; Design; Prototyping; Testing; Qualification	
TOTAL COST:	€ 9,685,754.42	
MAXIMUM EU CONTRIBUTION :	€ 9,325,122.72	

European

Union

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:

NAME OF THE ENTITY	COUNTRY
BALTIJOS PAZANGIU TECHNOLOGIJU INSTITUTAS (COORDINATOR)	Lithuania
AIRBUS CYBERSECURITY SAS	France
ASSECO POLAND S.A.	Poland
GT CYBER TECHNOLOGIES OÜ	Estonia
INFIGO IS D.O.O.	Croatia
LEONARDO	Italy
MILITARY EQUIPMENT AND TECHNOLOGIES RESEARCH AGENCY -METRA	Romania
POSLOVNA INTELIGENCIJA D.O.O.	Croatia
THALES SIX GTS FRANCE S.A.S.	France
UAB NRD CS	Lithuania

SHORT DESCRIPTION OF THE PROJECT:

CYBER4DE will develop a cyber rapid response toolbox for defence.

The project "Cyber Rapid Response Toolbox for Defence Use" (CYBER4DE) develops an easily deployable, modular and scalable cyber rapid response toolbox to manage cyber incidents in different complex national and international scenarios. The project also aims to enhance processes and practices of Cyber Rapid Response Teams for a faster uptake of the new tools and for increased effectiveness in the operating domain.

Related PESCO project: Cyber Rapid Response Teams and Mutual Assistance in Cyber Security

© 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.