





CYBER, C4ISR

(SE) Robust Communication Infrastructure and Networks (ROCOMIN)

(established in March 2023)

For Public Release

PROJECT DESCRIPTION

The development in the area of robust communication infrastructure and network as a basis for C2 systems, is in a paradigm shift. The use of civilian technology in military applications is becoming more important at the same time as the pace of development is increasing. Networks are in fast digitalisation of the armed forces and secure interoperability will be key to future battlefield dominance at all levels. New development principles are being based on the so called DevSecOps—development, security, and operations—a continuous development integrating security in every phase of the software development lifecycle, which is key for future development in the military domain. This new way of working needs a coordinated approach and methods that ROCOMIN plan to introduce. ROCOMIN aims to identify needs and harmonise requirements and other activities affected by or related to the area of robust communications infrastructure.

The areas for cooperation are: Research and development: Define and influence roadmaps as well as support and manage results from multilateral cooperation in the frame of PESCO, PADR, EDIDP, EDF and EDA projects. The focus here will be to enhance synergies between projects and to address technology gaps. Capability management: Harmonise requirements (operational, technical), analyse user processes, develop CONOPS, and scenarios (using cases) to support development. Harmonise regulations and security aspects. Ensure conformity to NATO activities, especially in the frame of the Federated Mission Networking (FMN) initiative. Studies, analysis, reports (note, this is a non-exhaustive list): Examine modern antenna technology in order to improve Satcom on-the-move from e.g., land-based platforms – especially in northern latitudes. A particular interest is how to integrate antennas in the hull of platforms. Examine how to extend the backhaul link from a mobile tactical network using low-cost UAV and new antenna technology. Specifically examine how commercial technology, like 5G, can reduce overall cost and add value to solutions. Examine distributed computing power in a tactical network environment for enhanced situational awareness. Investigate vulnerabilities and their mitigation in order to achieve increased robustness and resiliency. Also, investigate the benefits and possibilities of integration with existing tactical datalinks (TDL) networks.

OBJECTIVES/PRODUCTS

The objective is to catalyse studies, initiatives and demonstrators in selected ongoing projects within EDA/EDF/PESCO in order to increase EU capabilities through identifying, initiating and facilitating activities in the area of robust communication infrastructure and networks enabling military operations.

The desired outcome is a model for an AI driven management tool/instrument/architecture to program and adapt communication and networks infrastructure, equipment using the characteristics, standards and environment in order to ensure timely, safe and secure communications.



SE, EE, FR, DE



BG, EL, IT, NL, PT



IDEATION
INCUBATION
EXECUTION
CLOSING



Contribution to the more binding commitments Yes



Capability Perspective

CDP priority Persistent and Resilient CAISTA

Resilient C4ISTAR and EMSO

CARD references

Soldier systems, C4ISTAR and Tactical CIS



Operational Viewpoint

HICG

CIS, Joint C2, C3, FMN



EDA support

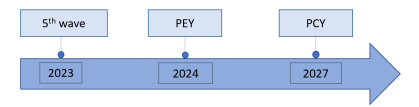
No







Project Execution Year (PEY) and Project Completion Year (PCY):



DELIVERABLES ACHIEVED

- Definition of Military Robust Communication
- ROCOMIN Fact Sheet

CRITERIA FOR SUCCESS

ROCOMIN will achieve its objectives ensuring:

- interoperability and an increased connectivity among all-level military entities by using robust communication thus enabling Multi Domain Operations.
- cooperation of related projects and PoC's to get the insights of those projects' deliverables.
- sharing of its purpose and intent within the EU community.