





CYBER, C4ISR

(ES) Strategic C2 System for CSDP Missions and Operations (EUMILCOM)

(established in March 2018)

For Public Release

PROJECT DESCRIPTION

European Strategic Command and Control (EUMILCOM) project will start by complementing existing EEAS (European External Action Service) systems addressing the Operations Cycle (EU Command, Control and Information System - EUCCIS) and Intelligence Cycle (EU Intelligence Analysis Platform -IAP) with the provision of an ambitious strategic level suite of capabilities.



ES, FR, DE, IT, LU,





IDEATION INCUBATION EXECUTION CLOSING



Contribution to the more binding commitments Yes



Capability Perspective

EU CDP priority

Information Superiority

Strategic Enablers. Persistent and resilient C4ISTAR

CARD references N/A



Operational Viewpoint

HICG Integrated C2

Tactical Command and Control

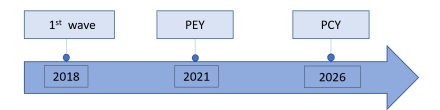


OBJECTIVES/PRODUCTS

The objective of the project is the development of a command & control system that includes the capability to conduct several simultaneous operations, with all kinds of forces, anywhere in the world, either independently or in cooperation with NATO. The Strategic C2 must integrate all kinds of Communication and Information Systems (CIS) and Intelligence Surveillance and Reconnaissance (ISR) means and shall be able to interoperate with Member States (MS), EU forces, NATO and civil agencies. The size, duration and number of simultaneous operations and deployments to be planned and conducted must be based on the EU Level of Ambition for CSDP missions and operations established by the Council for the MPCC. The Strategic C2 System shall support a large staff working simultaneously over multiple operations, with a scalable C2 structure that could be adapted to each mission.

INDICATORS

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



DELIVERABLES ACHIEVED

- EUMILCOM HLCOR approved in Apr 21.
- ESC2 CONOPS approved in March 2022.
- Successful completion of ESC2 EDIDP project. System Critical Design Review in 2023

CRITERIA FOR SUCCESS

Criteria for success will be defined in close coordination with MPCC/EUMS.