





SPACE

(FR) Defence of Space Assets (DoSA)

(established in November 2021)

For Public Release

PROJECT DESCRIPTION

The project Defence in Space aims at increasing space operational efficiency. It will define essential blocks which will enhance safety and resilience of space assets and maximise safe use of space, in complementarity to the core functions. Accessing and using space in a safe, secure and stable environment requires a space security and defence strategy, as well as a coordinated and organised approach by the EU and its Member States.



FR, AT, DE, ES, IT, PL, PT, RO



CZ, FI, NL, HU, SE



IDEATION
INCUBATION
EXECUTION
CLOSING



Contribution to the more binding commitments

Yes



Capability Perspective

EU CDP priority

Space-Based Information and Communication Services (SBICS)

CARD references

Defence in Space Focus Area



Operational Viewpoint

HICG

Joint ISR, CIS



EDA support

No

OBJECTIVES/PRODUCTS

The objective of this project is to increase the EU's operational efficiency in the space domain by making the best use of current and future space assets, through cross-cutting space functions of training for space military operations (identified as pillar 1), reactive access to space and in-space maneuverability (pillar 2) and space resilience (pillar 3).

INDICATORS

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



DELIVERABLES ACHIEVED

- TTX workshop (objectives, organisation, possible scenario, outputs) organised in March 2023, in the margins of AsterX 2023 (French military space exercise).
- pMS took part in the AsterX 2024 exercise.
- CONOPS (for pillar 2) approval under progress
- Food for Thought Defense in Space forum
- Threat catalogue (pillar 3), questionnaire to be addressed to pMS

CRITERIA FOR SUCCESS

- Common comprehension (glossary) of space domain and topics related to DoSA.
- Harmonised defence capability requirements and common specifications established and feeding EDF Topics.