





**SPACE** 

# (FR) EU Radionavigation Solution (EURAS)

(established in November 2018)

#### For Public Release

#### **PROJECT DESCRIPTION**

The project aims at promoting the development of EU military PNT (Positioning, Navigation and Timing) capabilities and future cooperation. It will contribute to the need for EU MS' forces to carry out tracking of own operating forces but also to ensure a shared, reliable and continuous positioning system to different assets such as ships, aircraft and other equipment involved in the operational theatre.

FR, AT, BE, DE, ES, IT, PL, SE



CZ, FI, HU, IE, LU, NL



IDEATION
INCUBATION
EXECUTION
CLOSING



Contribution to the more binding commitments

Yes



Capability Perspective

#### **EU CDP priority**

Space-based Information and Communication services

## CARD references

Defence in Space



Operational Viewpoint

#### HICG

Joint Intelligence Surveillance & Reconnaissance (JISR)



**EDA** support

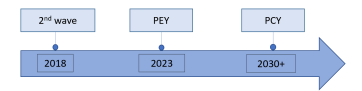
No

## **OBJECTIVES/PRODUCTS**

The objective is to develop EU military PNT NAVWAR doctrine including Galileo capabilities, in particular Public Regulated Service (PRS); Harmonized requirements for the development of innovative server-based PRS applications; Standardized requirements for Galileo-based Blue Force Tracking (BFT) interoperability; Standardized PRS stand-alone Receiver interfaces. The vulnerabilities of the navigation functions, including jamming, spoofing and cyber-attacks and their mitigation solutions will be analysed, described and shared in common documents.

#### **INDICATORS**

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



### **DELIVERABLES ACHIEVED**

- 2022 GEODE: Common Operational Requirements & Technical Requirements
- 2024 Following deliverables anticipated:
  - o Galileo PRS F Memorandum of Understanding signed
  - o GEODE IA signed
  - o GEODE PRS Receivers standards
  - o GEODE critical technologies identification

#### **CRITERIA FOR SUCCESS**

- Development of Galileo PRS based PNT military mission "drivers" / scenario and responses (e.g. interoperability with GPS based PNT solutions, Tactical Data Links, etc.)
- Elaboration of a European military PNT & NAVWAR doctrine including standards taking advantage of Galileo PRS capabilities to support the development of military PNT equipment and to achieve interoperability in accordance with identified operational requirements.