





LAND, FORMATIONS

(EE) Integrated Unmanned Ground System (iUGS)

(established in November 2018)

For Public Release

PROJECT DESCRIPTION

The project will develop a UGS capable of manned-unmanned and unmanned-unmanned teaming with other robotic unmanned platforms and manned vehicles to provide combat support (CS) and combat service support (CSS) to ground forces. The outcome of the development will be an integrated system of manned vehicles in combination with unmanned ground and air vehicles with different payloads, sensors and mission capabilities.



EE, BE, CZ, DE, ES, FI, FR, LV, NL, PL



EL, IT, SE, HU



IDEATION INCUBATION EXECUTION CLOSING



Contribution to the more binding commitments

Yes



Capability Perspective

EU CDP priorityGround Combat

Ground Comba Capabilities

CARD references
Unmanned
Ground Systems



Operational Viewpoint

HICG

Land
Intelligence,
Surveillance,
Target Acquisition
& Reconnaissance
(ISTAR)



EDA support

No

OBJECTIVES/PRODUCTS

The objective of the project is to develop a Modular Unmanned Ground System with following capabilities: a) Modular, multi-mission-capable UGV on which a variety of payloads can be mounted to support various mission functionalities (transport, fire-support, ISR, EW&C, etc.) and integration for required sensors and communication systems; b) EW resistant networking Command, Control & Communications (C3) solution; c) Cyber secure autonomous functions solution.

INDICATORS

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



DELIVERABLES ACHIEVED

- Memorandum of Understanding
- Prototype
- Demonstration

CRITERIA FOR SUCCESS

- Create a system of manned vehicles in combination with unmanned ground and air vehicles with different payloads, sensors and mission capabilities for the use of all pMS.
- Successful completion of studies, design, prototyping and testing of an integrated modular UGS platform by 2023 with an architecture that can become a standard for the follow-on projects.