

# 3<sup>rd</sup> Open Call Related Information

Reinforcing the AI4EU Platform by Advancing Earth  
Observation Intelligence, Innovation and Adoption

AI & EO

OPEN  
CALLS





## Announcement of the AI4Copernicus 3<sup>rd</sup> Round Open Calls for Experiments

**Deadline: 30<sup>th</sup> of April 2022**

**Project Title:** Reinforcing the AI4EU Platform by Advancing Earth Observation Intelligence, Innovation and Adoption

**Project Acronym:** AI4Copernicus [Grant Agreement number: 101016798]

**Opening date:** 1 February 2022

**Deadline:** 30 April 2022 - 17:00 CEST

**Total available EU funding:** up to €640.000

**Funding rate:** 100%

**Max funding per project:** up to €80.000 for each prototype (single company projects)

**Type of proposal:** Experiments (The end output should be at min TRL 6)

**Beneficiaries:** SMEs, start-ups, micro-enterprises from EU Member States and/or Associated Countries

**Submission & evaluation process:** [3<sup>rd</sup> AI4Copernicus Open Call for Experiments](#)

**Submission Language:** English

**Project Website:** <https://ai4copernicus-project.eu/> **Contact Email:** [info@ai4copernicus-project.eu](mailto:info@ai4copernicus-project.eu)

### Task description

AI4Copernicus aims to bridge the gap between AI- & data-driven innovation and providing economic, social & environmental benefits. Towards this aim it will create an open, inclusive and sustainable “AI-EO innovation cycle” via a series of open calls.

### Who can apply?

SMEs, startups, spin-offs and high-tech companies that are interested in developing and testing AI technical solutions that address **industrial challenges** by exploiting AI resources and Earth Observation Data focusing on **any industrial domains**. **Up to 8 experiments** will be funded.

### What kind of themes/industrial domains are we looking for?

Energy, Security, Health, Agriculture & other sectors like Maritime, Aviation, etc.



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under Grant Agreement No: 101016798



The background of the entire page is a photograph of an offshore oil rig at sunset. The rig is silhouetted against a bright orange and yellow sky, with the sun low on the horizon. The rig's structure, including its legs and various platforms, is visible. The foreground shows dark, rocky terrain with some water or wet sand.

AI4  
copernicus

AI & EO

# OPEN CALLS

*find more information at* [ai4copernicus-project.eu](https://ai4copernicus-project.eu)