

## Are you a SME or an individual with a real-world AI Planning use-case? AIPlan4EU is looking for you!

<u>AIPlan4EU</u>, is a project that will leverage the excellent research that Europe has funded and constructed over the years by focusing on planning technology and bringing it to innovators and practitioners.

Applications for **Open Call #1** are now ongoing, and the project is looking for SMEs or individuals that can provide real world AI Planning use-cases.

European SMEs and individuals are invited to apply on F6S until 12 May 17h00 CEST!



## AIPIan4EU is centered around 6 ambitious objectives:

- Making planning accessible to practitioners and innovators
- Facilitate the integration of planning and other ICT technologies
- Making planning relevant in diverse application sectors
- Seamlessly integrate planning within the AI4EU platform
- Facilitate learning of planning for reskilling and lower the access barrier
- Standardize and drive academic research towards applications.

## On the first Open Call, 5 use-case proposals will be funded.

These use cases can be from different sectors such as: space, agriculture, manufacturing, logistics, autonomous driving, automated experimentation, subsea robotics, or any others that prove to be relevant.

Overall, the project offers:

- **Funding €1500** per individual/SME in Open Call #1 for Use-Case.
- The chance to be funded **up to €30.000** to support the use-case implementation in the future open calls, including supporting the evaluation phase of these open calls.
- **Opportunities to connect** with users and suppliers from various industries.
- Access to a sustainable ecosystem of stakeholders active in multiple AI Planning domains.

## Applications for OC1 are open until Wednesday 12 May 2021 at 17:00 CEST: <u>https://aiplan4eu.fbk.eu/apply-now/call-for-use-cases</u>

For more information, please visit <u>AIPIan4EU website</u>, or follow it on <u>Twitter</u>, <u>LinkedIn</u>, and <u>Facebook</u>.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement Nº101016442.