

## The AIPlan4EU project will make modern planning technology applicable for everyone.

The project brings Europe's most advanced planning technology to companies, SMEs and innovators.

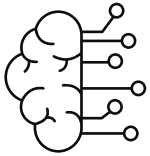
AI Planning reasons on a predictive model of a system and decides what to do in order to achieve a desired objective



demonstrate how this technology can be adopted in different scenarios



boost the use of planning technology even in non-technical businesses



bring AI Planning to the European AI On-Demand Platform



incentivize the research in AI planning in a modern, application-oriented fashion

## How do we achieve this?

- Collect real world use-cases from partners and from open calls
- Develop a general, planner-agnostic API for planning systems
- Connect existing, state-of-the-art planners and use-cases via the new API
- Demonstrate planning impact by developing technology-specific bridges
- Integrate planning in the European AI On-Demand Platform
- Spread the knowledge on planning via webinars and guidelines

Follow us on social media, visit the website and subscribe to our newsletter



 @AIPlan4EU

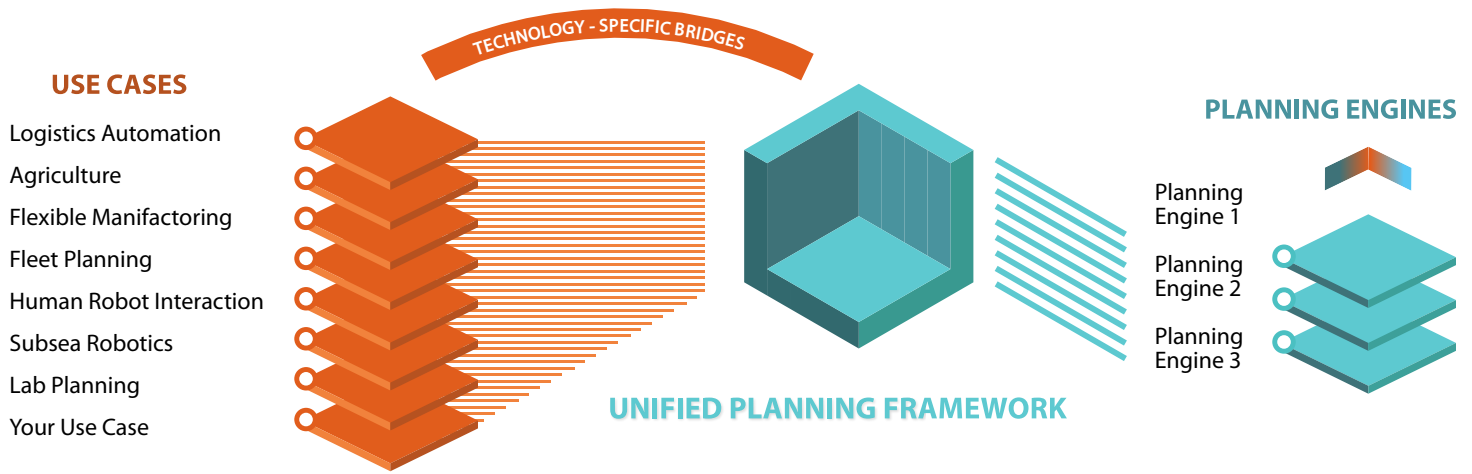
 AIPlan4EU

 AIPlan4EU

<https://www.aiplan4eu-project.eu>

# Our product vision

We develop a unified framework for a large number of different planning systems and create technology-specific bridges to common industrial technologies.



# Get involved!



as a use-case provider

Your SME or company has potentially a use-case for planning? Apply to our open calls to get funding for exploring your opportunities!



as an innovator

You have expertise in planning or want to help developing a bridge? Then our open calls for innovators are for you!

## Our consortium partners

Project coordinator:



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 101016442. This material reflects only the views of the Consortium, and the Commission cannot be held responsible for any use that may be made of the information contained in it.

