## Strategic Synergies -Artificial Intelligence

## **PROJECT DESCRIPTION**

The "Artificial Intelligence" project focuses on data protection, privacy and governance; exchange and inter-operability of data platforms, development of data-based business models; legal and ethical aspects of policy-making, including transparency and liability, training of skills and capabilities for citizens, entrepreneurs and organizations. Its Goal is to propose joint actions for collaboration to ensure all efforts are aligned with the European Strategy on Al and the European Green Deal.

## JANUARY 2020/DECEMBER 2022

Manufacturing

Diaital

- Task: Coordination, stakeholder engagement, stakeholder mapping & network visualizations
- Task: Assisting SMEs to adopt and implement AI solutions from all backgrounds Help to self-assess digitalization situation
- Task: AI Talent development in Europe: mapping AI courses in the KIC community to industry needs and required skill sets, identifying gaps and needs. Task: Finding, clustering and comparing AI skills and enhancing AI-based mixing and matching of people to courses

All Activities, Reports, Results as well as an Al Maturity self assessment tool can be accessed on our <u>Webpage</u>: <u>https://ai.eitcommunity.eu/</u>

-lealth .

Co-funded by the

Climate-KIC

**European Union** 



nnoEnerav

° P P S T S





## **MAIN PROJECT FOCUS**

- Targeted support for the KIC community and SMEs on AI technologies
- Al Challenge Bringing together Corporates and Al Solution providers to solve an Al Challenge
- Expanding database of AI related activities & organisations in the KIC community, incl. startups and courses, thus adding to the stakeholder mapping.
- Capitalizing on established links and synergies with other European-wide initiatives (in particular the European AI Alliance) and developing new links



ADRIAN BABLOK Project Manager at EIT Manufacturing ARTIFICIAL INTELLIGENCE Cross-KIC projects AIM: PUSH AI FORWARD IN ALL SECTORS ACROSS EUROPE

(in)