

LEARN ABOUT THE
PROJECT:



ACHILLES

HUMAN-CENTRED MACHINE LEARNING:
LIGHTER, CLEARER, SAFER

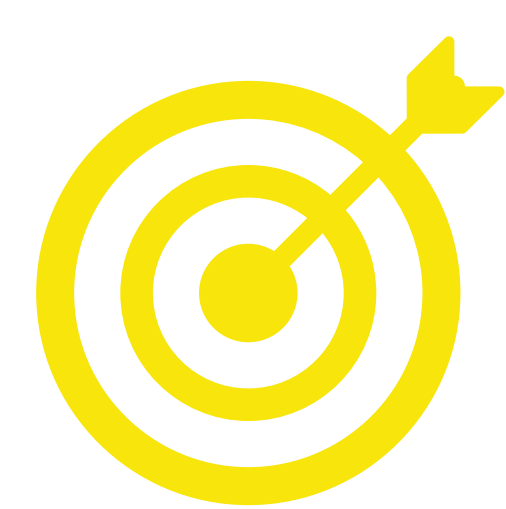


PNO GROUP

Title of the project:

“ Human-Centred Machine
Learning: Lighter, Clearer,
Safer ”





ACHILLES

HUMAN-CENTRED MACHINE LEARNING:
LIGHTER, CLEARER, SAFER



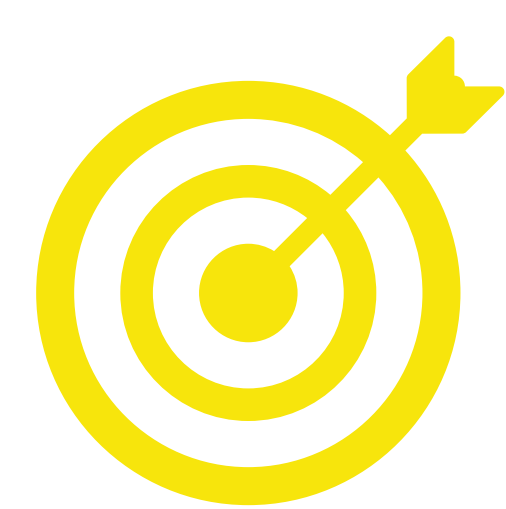
PNO GROUP

Objective:

✓ ACHILLES aims to tackle the ethical, operational, and regulatory challenges of Artificial Intelligence (AI) and Machine Learning (ML).



ACHILLES is set to transform how we design, deploy, and regulate AI systems.



ACHILLES

HUMAN-CENTRED MACHINE LEARNING:
LIGHTER, CLEARER, SAFER



PNO GROUP

Main Expected Results:

- ✓ Framework for ensuring legal and regulatory compliance.
- ✓ Framework for ensuring accountability and compliance with ethical guidelines.
- ✓ Ethics management and AI Impact Assessment protocols.
- ✓ Framework for integrating human values into AI system design.





European
Commission



PNO GROUP

ACHILLES project has been funded
by the European Union's Horizon
Europe research and innovation
programme under the Grant
Agreement n. **101189689**





ACHILLES

HUMAN-CENTRED MACHINE LEARNING:
LIGHTER, CLEARER, SAFER



PNO GROUP

☑ Start date: 2024.11.01

☑ End date: 2028.10.31

☑ Duration: 48 months





ACHILLES

HUMAN-CENTRED MACHINE LEARNING:
LIGHTER, CLEARER, SAFER



PNO GROUP

☑ Start date: 2024.11.01

☑ End date: 2028.10.31

☑ Duration: 48 months





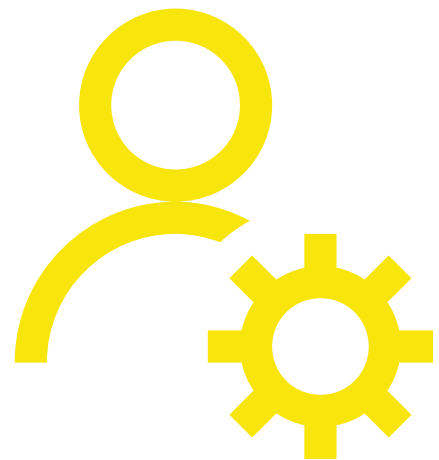
16 partners, 10 countries

Coordinated by



Fraunhofer
PORTUGAL





ACHILLES

HUMAN-CENTRED MACHINE LEARNING:
LIGHTER, CLEARER, SAFER



PNO GROUP



PNO GROUP

Role of PNO Portugal:

Co-coordinators and participants
in communication,
dissemination and exploitation
activities.



Follow the project !



/achilles-project/



Contact person in PNO Portugal



Nuno Lopes



Senior Innovation Consultant



nuno.lopes@pnoconsultants.com

