
HORIZON-CL4-2023-HUMAN-01-02

Large Scale pilots on trustworthy AI data and robotics addressing key societal challenges (AI, Data and Robotics Partnership) (RIA)



HORIZON-CL4-2023-HUMAN-01-02

Large Scale pilots on trustworthy AI data and robotics addressing key societal challenges (AI Data and Robotics Partnership) (IA)

- **EU contribution per project: EUR 8 million**
- **Indicative budget of the call: EUR 24 million**
- **TRL: Achieve TRL 6-7 by the end of the project**
- Eligibility conditions are described in **General Annex B**.
- All proposals should demonstrate the assessment criteria upon which the proposed sectors/use-cases have been selected (e.g. in terms of socioeconomic factors, etc.)
- involvement of end-users in the requirement and validation of the pilots to ensure human-centric approach and maximise acceptance

HORIZON-CL4-2023-HUMAN-01-02: Large Scale pilots on trustworthy AI data and robotics addressing key societal challenges (AI Data and Robotics Partnership) (IA)

We are looking for:

- Strengthening EU's ecosystem of AI, Data and Robotics excellence and innovation in world class foundational and application-inspired and application-oriented research;
- Technology progress in AI addressing major challenges hampering the deployment of AI, Data and Robotics technologies;
- Wide uptake of AI, Data and Robotics technologies by industry and end-users towards the Digital Decade targets for 2030.

HORIZON-CL4-2023-HUMAN-01-02

We do NOT want:

- Academic focus with limited potential for commercial exploitation of the results after the end of the project.
- Lack of or limited **end user** involvement (human-centric approach)
- Lack of critical mass of industry and therefore non-realistic settings disconnected from actual needs of key industries, sectors and services.
- Focus on low impact sectors with little potential to deliver economic or societal benefits.
- *DEVIATIONS FROM ADMIN/FORMAL requirements: font size and formatting imposed by the templates.*



HORIZON-CL4-2023-HUMAN-01-02

Key actors

Types of stakeholders that are addressed:

- Academy and research organizations
- Critical mass of industry in targeted sectors/applications (incl. SMEs and startups)
- **End user involvement (human centric approach)**

Key group of actors driving this:

- AI, Data and Robotics Partnership
<https://adr-association.eu/>

