



AI, Data and Robotics
ecosystem

Welcome and Introduction

Webinar July 13th, 2022



Funded by
the European Union

Objectives

- AI, Data and Robotics (ADR) are key technologies to face global challenges:
 - Digital transition, industrial competitiveness, technological sovereignty, sustainability, ...
- European initiatives to favor trustworthy, safe and robust ADR, compatible with EU values and regulations:
 - The *ADR Partnership*, *ADRA* and its founding organisations *BDVA*, *CLAIRE*, *ELLIS*, *EurAI* and *EuRobotics*, and the recently funded CSAs *AI4Europe* and *Adra-e*
- The webinar will zoom in on the ADR ecosystem,
 - clarifying the roles and objectives of these initiatives,
 - explaining how they will engage with a wide range of stakeholders
 - so as to cover the entire value chain of ADR for the benefit of European society.

Agenda

Moderator - Clemens Wasner, CEO EnliteAI, and Adra director

Time	Topics
10:00 – 10:05	Welcome and introduction – Viviane Habert, Inria project manager
10:05 – 10:20	Adra-e CSA : Presentation and objectives - Marc Schoenauer, Research Director at Inria
10:20 – 10:30	AlforEurope CSA – Barry O’Sullivan, Full Professor University College of Cork
10:30 – 10:40	Adra – Rich Walker, Chair of the Board
10:40 - 10:55	Links between the ADR Partnership, Adra-e and AlforEurope - Cem Gulec and David Zunel Ballester, European Commission - EC Project Officers
10:55 – 11:40	Q&A Discussion with participants

Adra·e

AI, Data and Robotics
ecosystem



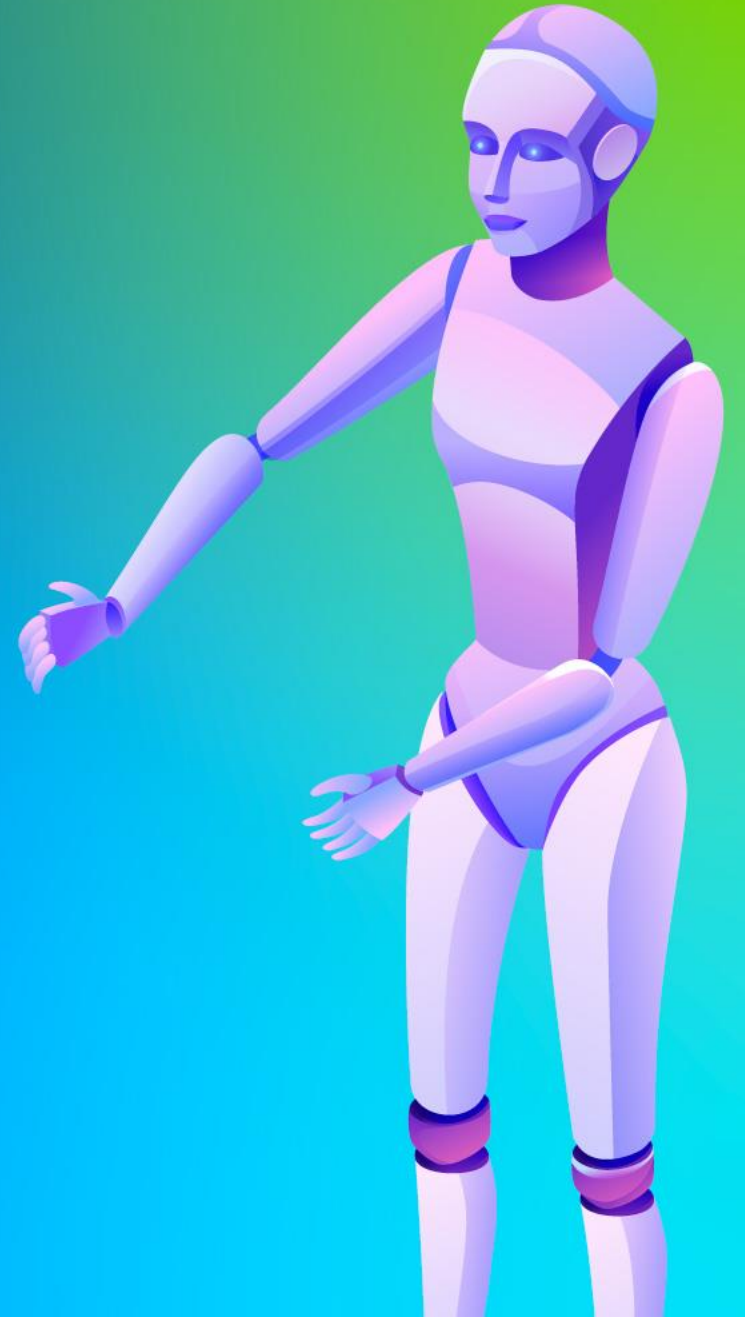
adra-e.eu



[@Adra_eEU](https://twitter.com/Adra_eEU)



[Adra-e](https://www.linkedin.com/company/adra-e)



Funded by
the European Union