



connect & produce through agile production

## AI-DRIVEN COGNITIVE ROBOTIC PLATFORM FOR AGILE PRODUCTION ENVIRONMENTS

Adaptable to any industrial scenario, increasing industrial level of automation, reducing costs and increasing performance Based on the COPRA-AP reference architecture and provided with a decentralised ROS node-based structure to enhance its modularity

Five industrial largescale real pilots, eleven dedicated Hackathons, one Master-Hackathons and two ACROBA On-Site Lab for manufacturing SMEs









The ACROBA project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017284.

contact@acrobaproject.eu www.acrobaproject.eu On @AcrobaProject