

## MASTER

## Boosting future training in industrial robotics with XR technology

MASTER boosts the XR ecosystem for teaching robotics in manufacturing. It provides an Open XR platform to create safe robotic environments, program flexible robotic applications and integrate advanced interaction mechanisms. The project delivers rich training content and invites third-party contributions through two Open Calls.

## Open XR platform



Robot programming demonstrator



Health & safety in XR training demonstrator



demonstrator



1 January 2023

Starting date

42 months

Duration

8.3 M €
Budget

7 Partners
from 3 Countries

## Apply to our Open Calls!



Open Call 1:

Implementation of novel XR technologies for robotic applications

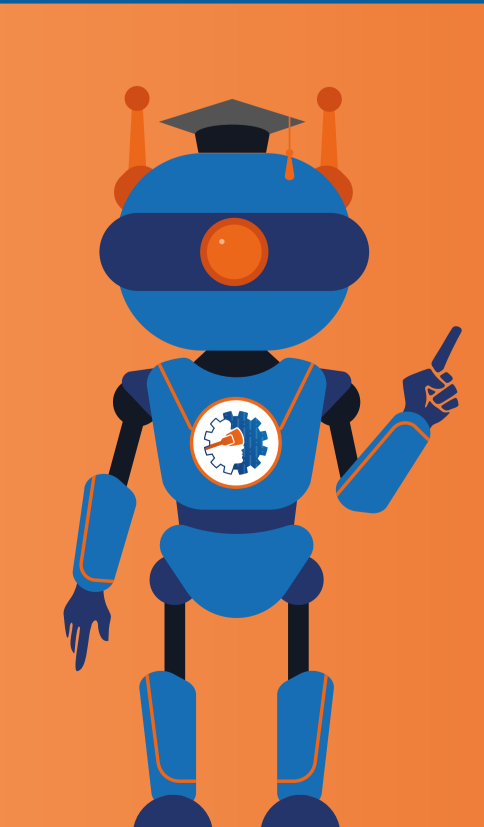
Beginning of 2024



Open Call 2:

Validation of XR technologies in learning environments

Beginning of 2025





Visit us on our website www.master-xr.eu

in

Master\_XR

zenodo

Master\_XR





Co-funded by the European Union

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.







