



MASTER



Your Innovation Counts!

Develop your XR concept under the MASTER Open Call

Application Period: 18 March 2024 - 31 May 2024

The **objective of the 1st Open Call for Applicants** is to attract the best candidates able to provide innovative technologies to create rich XR experiences for teaching and educational purposes and validate the platform and technologies developed in the project with students (schools or professional training services).

Apply to MASTER's 1st Open Call if you are:

- Any SMEs, large company, or university/research/education organisation within the field of XR.
- Located within an EU Member State, overseas countries and territories linked to the Member States, or third countries associated to Horizon Europe.

Benefits of MASTER's 1st Open Call:

- Financial support up to € 150,000
- Technical support
- Business support
- Potential commercialisation agreement with VIRTUALWARE after the end of the project



**Application
Period**

18.03.24 - 31.05.24



**Evaluation &
Selection**

01.06.24 - 31.07.24



**Contract
Preparation**

01.08.24 - 30.09.24



**Execution
Period**

01.10.24 - 30.06.25

The MASTER project in a nutshell

MASTER enhances robotics training in manufacturing with its open XR platform. It integrates key functionalities, creating safe and flexible robotic environments with advanced interaction mechanisms. The project delivers rich training content and invites third-party contributions through two Open Calls.

What challenges can be addressed in the applications?

- Safety and ergonomomy in workplace
- Intuitive robot programming
- User-friendly HRI methods



Learn more about the Open Calls
www.master-xr.eu/open-calls

in Master_XR

X @MasterXR_EU

zenodo Master_XR



Co-funded by
the European Union