



## SCENARIOS

Personalized Training,  
Personalized Remote Instructions

## USE CASES

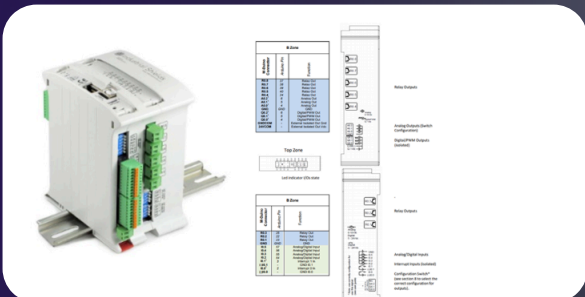
- 1 Personalized Training for Edge Device Assembly
- 2 Remote Instructions for Repairs

## USERS/ PERSONAS

Training Manager, Assembly Technician

## APPLICATION

XR Training Programs, Remote Assistance, Augmented Information



# PILOT

**Increased  
Effectiveness and  
Safety of Product  
Assembly and Repair  
Processes**

**AI-enhanced XR technologies  
to assist technicians in  
training / assembly / repair /  
maintenance of IOT edge  
devices**

**SCAN THE  
QR CODE TO  
LEARN MORE**



This work has received funding from the Swiss State Secretariat for Education, Research and Innovation (SERI)

Project funded by

Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,  
Education and Research EAER  
State Secretariat for Education,  
Research and Innovation SERI



XR5.0. has received funding from the European Union's research and innovation programme under grant agreement No. 101135209

## RESEARCH AREAS

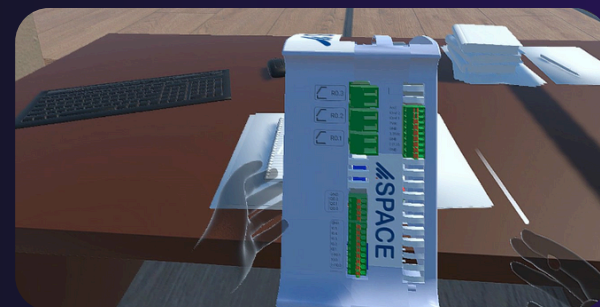
XR, VR/AR, Generative AI

## TECHNOLOGIES

HoloLight Hub, Unity, Meta Quest

## SOLUTIONS

- 1 VR app on Unity and using Meta Quest headset for personalized training
- 2 AR app to display personalized instructions for device commissioning / repair



**FOLLOW US ON SOCIAL MEDIA!**



**xr50.eu**

