

# **MADE IN EUROPE DRAFT TOPICS 2025**

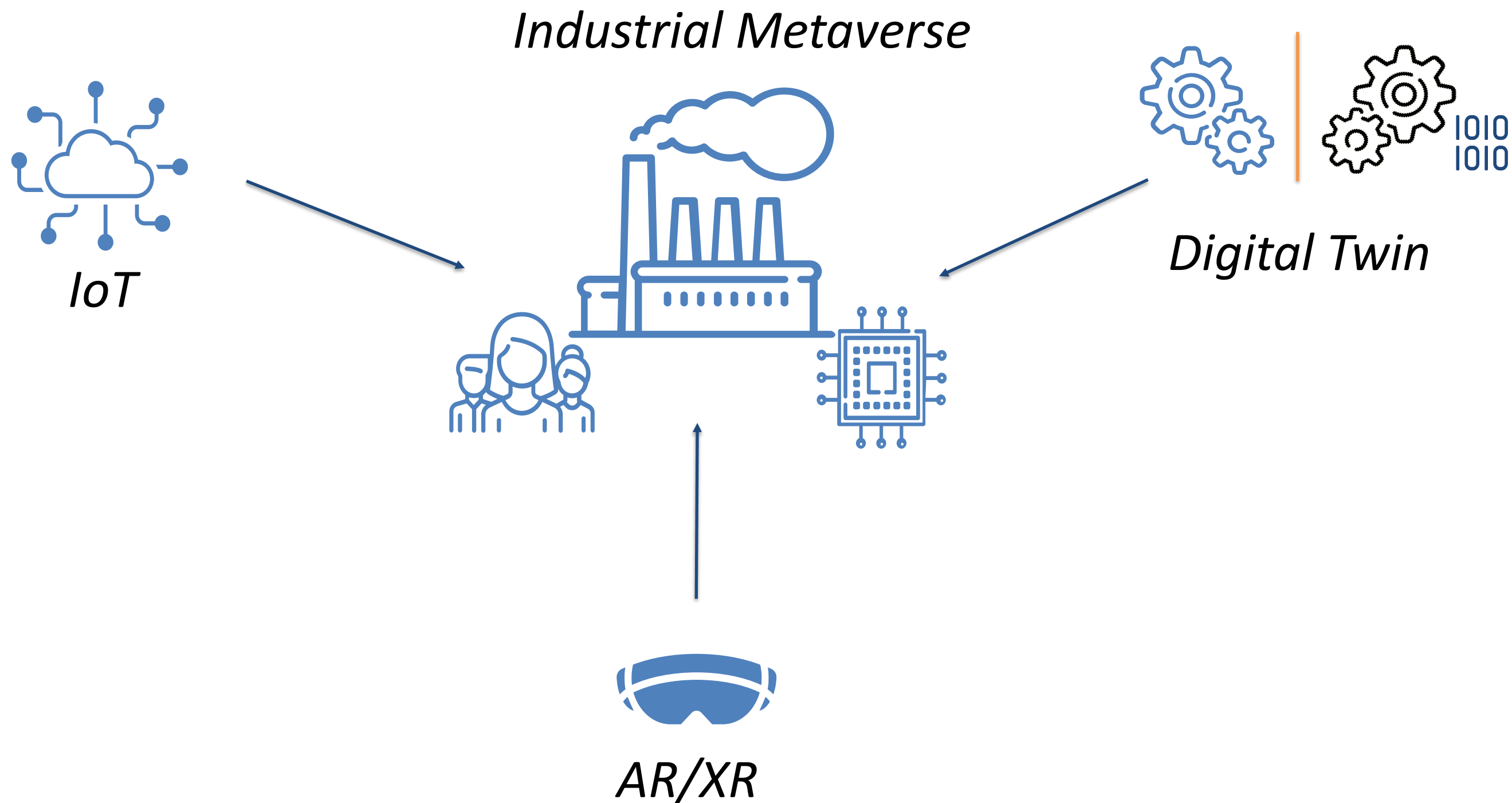
## **ONLINE PITCHING**

Presenter: Daniel Pina, INEGI, and Industry Digitalization Coordinator

**3 April 2025**

## CALL TOPIC: 2025-01-TWIN-TRANSITION-02:

XR Capabilities developed at INEGI:



## CALL TOPIC: 2025-01-TWIN-TRANSITION-02:



XR Capabilities developed at INEGI:

### Industrial Metaverse: Dashboards





## CALL TOPIC: 2025-01-TWIN-TRANSITION-02:



XR Capabilities developed at INEGI:

**Industrial Metaverse: Digital Twins**





## CALL TOPIC: 2025-01-TWIN-TRANSITION-02:



XR Capabilities developed at INEGI:

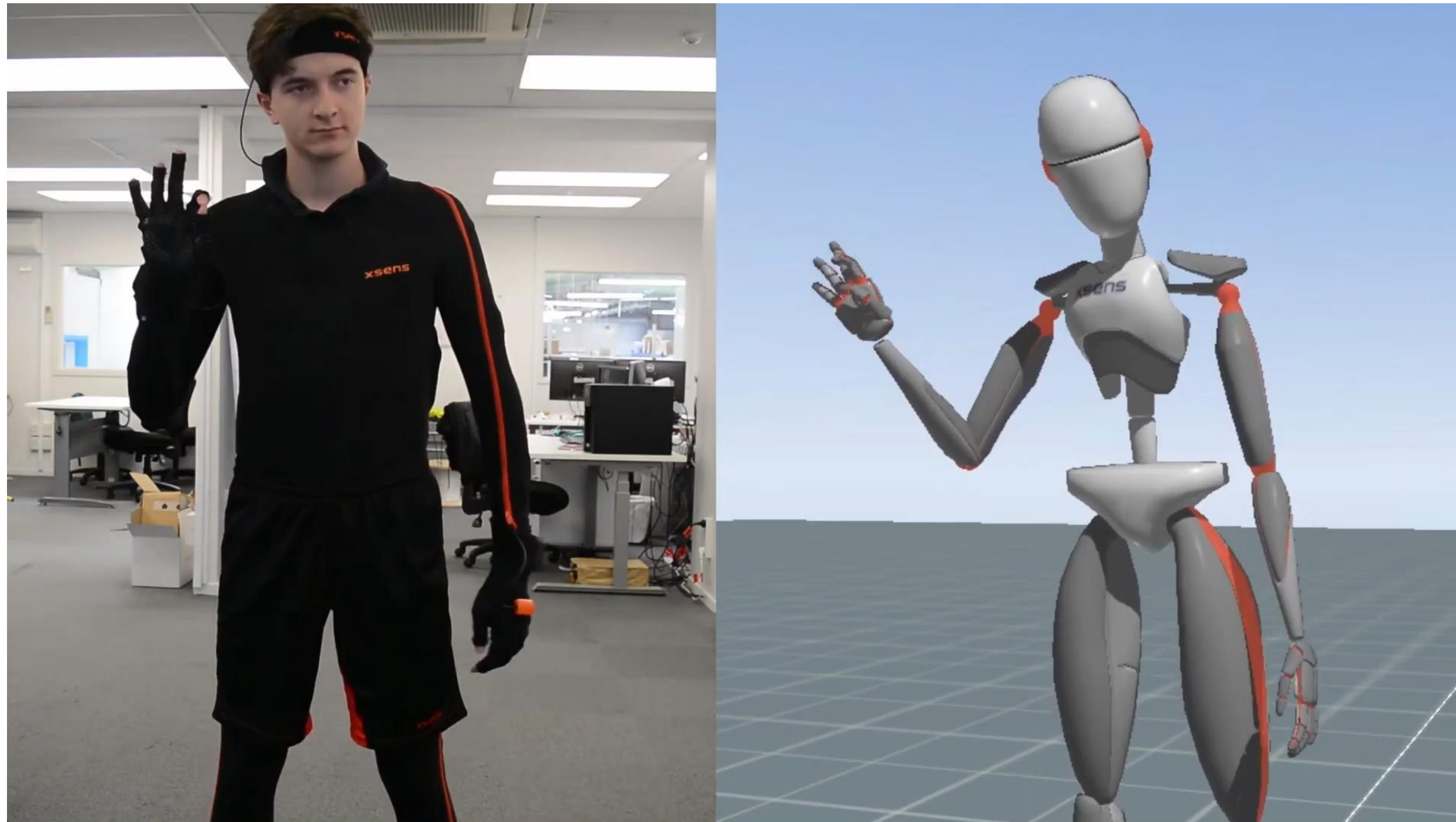
### Industrial Metaverse: Safety Features



## CALL TOPIC: 2025-01-TWIN-TRANSITION-02:

XR Capabilities developed at INEGI:

### Industrial Metaverse: Equipment Training

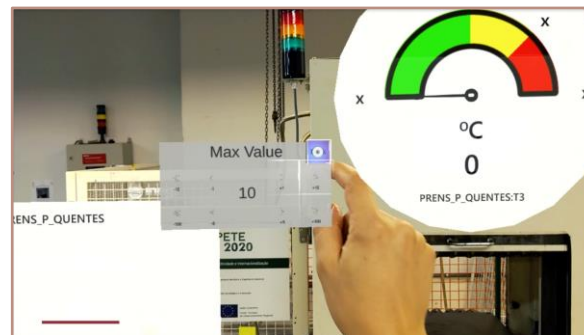




# CALL TOPIC: 2025-01-TWIN-TRANSITION-02

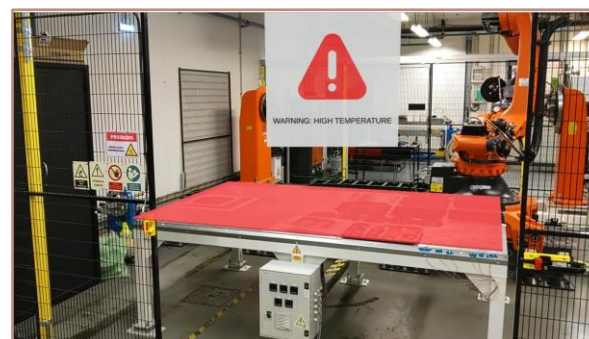
XR Capabilities developed at INEGI:

Industrial Metaverse



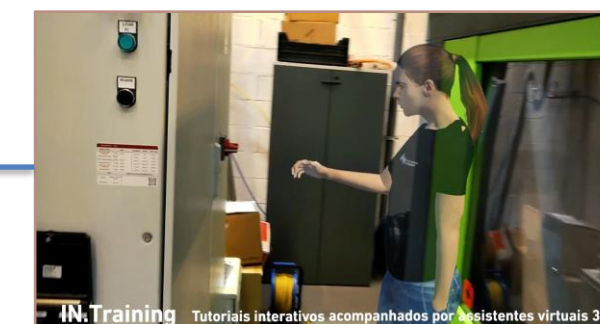
**Dashboards**

**Digital Twins**



**Safety**

**Training**



# CALL TOPIC: 2025-01-TWIN-TRANSITION-02



What we're looking for:

- With Equipment Manufacturers or integrators (SMEs and Large Companies):
  - Implement these capabilities on a wider range of equipments;
  - Implement different headsets for industrial use;
  - Implement and test different input devices (e.g. EMG bracelets) for effortless control.
  
- With RTOs and Academia:
  - Pilot projects to perform comfort and performance assessment studies;
  - Evaluate what makes users more or less willing to use these technologies in their day-to-day jobs.



# THANK YOU

**Contact:**

Daniel Pina  
dpina@inegi.up.pt

<https://inegi.pt/en/>

+351 913866357

3 April 2025