INDUX-R Project Holds Its 4th Plenary Meeting in Geneva

Geneva, Switzerland - November 20-21, 2025

The partners of the European project INDUX-R - Transforming European Industrial Ecosystems through eXtended Reality enhanced by human-centric AI and secure, 5G-enabled IoT are conveing for their 4th Plenary Meeting. The two-day session will take place on November 20-21, 2025, at the Centre de l'Innovation, Geneva University Hospitals (HUG).

Coordinated by the Information Technologies Institute (ITI) of the Centre for Research and Technology Hellas (CERTH), the INDUX-R consortium brings together leading research institutes, universities, and industry partners from across Europe. Funded by the Horizon Europe programme (Grant Agreement No 101135556), the project is dedicated to advance the next generation of human centred, ethical, and sustainable digital and industrial technologies.

The first day is dedicated to in-depth technical progress, results, and demonstrations across the project's technical work packages. Key highlights include advancements in **XR World Generation Toolkit**, **Realistic Motion Modelling**, **Adaptive User Interfaces**, and the integration of **5G and IoT technologies** into the INDUX-R ecosystem. The agenta also includes special sessions addressing **the recent project review outcomes** and the **small scale**, **user-based evalution** for the VR-based industrial training Use Case.

The second day will shift focus to **dissemination** and **exploitation** planning, **standardisation activities**, and next steps towards the upcoming **INDUX-R pilot evaluations**. The meeting will conclude with a wrap-up discussion defining action points and priorities for the next implementation phase.

About INDUX-R

INDUX-R (Transforming European INDUstrial Ecosystems through eXtended Reality enhanced by human-centric AI and secure, 5G-enabled IoT) is a Horizon Europe-funded initiative (Grant Agreement No. 101135556) involving over 15 partners from across Europe. Its mission is to redefine how people interact, train, and collaborate in professional environments through cutting-edge XR applications rooted in ethical development.

For More Information

Visit the official INDUX-R website: https://indux-r.eu

Project Partners





































