

## 2<sup>nd</sup> Webinar of XR Projects Cluster

## "Virtual Visions: How XR is Reshaping Training Landscapes"

05 November 2024, 14:00-16:10 CET

Meeting Registration Link: <a href="https://www.eventbrite.co.uk/e/virtual-visions-how-xr-is-reshaping-training-landscapes-tickets-1039870258937?aff=oddtdtcreator">https://www.eventbrite.co.uk/e/virtual-visions-how-xr-is-reshaping-training-landscapes-tickets-1039870258937?aff=oddtdtcreator</a>

## **Agenda**

14:00 - 14:05 (5')	"Introduction to the Cluster and the Webinar"  John Soldatos, XR5.0 Project
14:05 - 14:25 (20')	"XR-enhanced training in industrial applications for collaborative robotics" Aleksander Burkiewicz, OpenVerse Project
14:25 - 14:45 (20')	"Reality-embedded learning in astronaut training - with CARATE" Prof Fridolin Wild, XR2Learn
14:45 - 15:15 (20')	"How does AR technology need to look like to get accepted by users?" Timon Binder, CTO and Co-Founder, Almer Technologies, XR5.0 Project
15:15 - 15:35 (20')	"Blending of XR Tech in learning methods"  Jesus Rosel, MASTER Project
15:35 - 15:55	<i>"Reality-based Learning in Virtual Reality for Industrial Training"</i> Zakaria Oubbéa, CORTEX <sup>2</sup> project
15:55 - 16:10 (20')	Open Discussion – Questions & Answers