

# WHAT IS CYBARVERSE?

CybARverse is a strategic partnership project funded by the Erasmus+ program of the European Union.

This project supports cybersecurity awareness and literacy in a more efficient way and seeks to transfer knowledge to VET professionals by making use of Augmented Reality (AR) and Virtual Reality (VR).



### 2nd LTTA in Cyprus



# Snap - Meeting from Cyprus



The CyberARverse Academies in Cyprus, Lithuania, Malta and Romania are expected to start this September!

Thank you for reading our newsletter.



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#### So whats AR and VR

Our project leverages innovative AR (Augmented Reality) and VR (Virtual Reality) technologies to enhance training experiences. AR overlays digital information onto the real world, enriching real-time interactions. VR creates immersive, simulated environments, allowing users to engage in realistic scenarios. Together, these technologies provide dynamic, interactive learning opportunities. This approach aims to improve engagement, comprehension, and retention in training programs across partner countries.



# Pilot Training Results and Feedback

An in-depth review of the pilot training results from the partner countries, including Malta, Cyprus, Romania, and Lithuania, was the highlight of the Cyprus LTTA. Each partner shared insights on participant engagement, activities implemented, and feedback received.

The interactive use of VR/AR content was particularly well-received, showcasing the innovative approaches being adopted in the project.





# What are the CybARverse Academies

CybARverse academies are specialized training centers designed to enhance cybersecurity literacy through innovative educational methods and technologies such as AR and VR. These academies provide a variety of offerings, including online workshops, certification courses, and interactive simulations tailored to different expertise levels from beginners to advanced practitioners. The academies aim to structurally integrate modern digital technologies into their curricula, making cybersecurity education accessible and engaging for both IT and non-IT professionals. This approach not only fosters a deeper understanding of cybersecurity challenges but also equips participants with practical skills and knowledge to enhance their professional and organizational cyber resilience.





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