Telemotive Xtended Reality - Augmented Training and Guidance













PROBLEM/ISSUE ADDRESSED

Training employees in the industry cost companies millions of Euros each year (360 billion €/year). Trainings require an investment of me by the trainees as well as their trainers; they may require specific training equipment, which may in turn require traveling to special training facilities; the preparation of such trainings requires a lot of me to deliver good results. And even a trained employee may forget details in the beginning.

SOLUTION

The project intends to develop tools for creating effective industry trainings utilizing Augmented Reality and evaluate them with real use cases in the industry (e.g.baby care). These tools will then be integrated into the modular XR platform Vuframe® by Vuframe GmbH, so they can be used for the intended as well as other applicable use cases.

WHY IT IS IMPORTANT FOR SOCIETY

This solution will influence the way people learn, train and work in production environments. By reducing abstraction and placing the content in its real-world environment, the learning and the likelihood of incorrect knowledge are reduced.





Thanks to EIT we were able to...

participate as a start-up in an

exciting and innovative project and

collaborate with an awesome

consoritum,



MAIN RESULTS & INSIGHTS



• Influence the way people learn



· Climate friendly, sustainable solution



Cost efficient, high-tech training environment



ANDREAS ZEITLER
Founder and CEO Vuframe GmbH

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