



Immersive Learning in Action: Training Soft Skills with VR and AI

SUBTITLE GOES HERE



About me

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Virtual learning space - why and why not



Motivation for the topic: 4. explore the learning location and make it usable (important: is a supplement!)

Flexible implementation

- Room with screens
- Mobile with iPads

Principle:

- Technology should be “freely” accessible as far as possible
- Low-threshold access / implementation

Setup VR





Potential and challenge of VR

Potential

- Immersive learning experience
- Personalized learning, especially in combination with AI
- Enable learning with limited resources
- Support in building up action competence

Challenges

- High investment costs
- Technical challenge
- Didactic / methodological setting



A group of people in a meeting, with a woman in the foreground smiling and looking up. Several people in the background are holding up colorful sticky notes (pink, blue, green) as if presenting ideas or feedback. The scene is brightly lit, suggesting a collaborative and positive work environment.

Examples

VR in “the kitchen”

Work processes in the kitchen

Challenge:

Not every learner has the same working environment and processes



Solution

Kitchen with work processes that everyone can follow. Enabling experiences for everyone



Technical implementation

Taking 360 degree photos. Integration of videos, quizzes, etc.



Communication training with VR

Source: Virtualspeech

Our Learnings



VR is not “traditional” teaching. It is not “old wine in new bottles”, it needs a new mindset for the learning setting



Onboarding of teachers & participants should not be underestimated



Question of equipment



“Make or buy” question for VR worlds

Thank you!

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Questions?



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Try it out

