

Augmented / Virtual Reality AR/ VR Collaboration

SCOPE

- Interaction and collaboration in customized, virtual space
- Realistic planning scenarios with AR/VR deployments in global team discussions or in virtual environment or metaverse

BENEFIT

- Transparency when engineering complex 3D objects
Inspirational meeting culture (design thinking) through the use of avatars
- Visualization and understanding of problems / relationships / error identification in 3D environments
- Acclimatization of human senses to virtual environments

“be Green:
be connected”

- Energy-intensive prototype construction / test environment can be partially spared
- 5G capabilities improve virtual collaboration & have reduced carbon emissions by 94% & energy consumption by 90% in case studies. In addition, travel effort is significantly reduced.

