Augmented / Virtual Reality AR Expert / Maintenance

SCOPE

- Remote support for machine or infrastructure maintenance
- Experts connected externally to advise colleagues in production
- Guidance for precise action through on-screen instructions

BENEFIT

- Efficient scaling of expertise in times of a shortage of specialists
- Establishment of new, networked use cases
- Reduction of costs / increase of safety through optimized maintenance
- Increased efficiency & reduction of downtime in production





be Green: be connected

 Virtual Reality saves flights & travel as well as CO2 emissions. Time-critical maintenance reduced energy consumption by 65% and emissions by 84% in case studies, also due to optimized use & lifetime of equipment





