

VR Training







Operator training without any production downtime or travel cost

By using modern virtual reality possibilities we allow independent and customized learning experiences to provide operator trainings without the disadvantages of regular training procedures. We thereby enable efficient training without expensive downtime or travel cost while increasing the actual learning effect through enabling visual memory.

FAQs

What are the main benefits of VR Trainings?

- Digital trainings prevent production downtime and traveling cost by using digital representations
- High learning efficiency of training content and SOPs due to visual impressions and immersive sense of presence
- Time and location independencies provide high tutoring flexibility
- Training content is extremely customised to fit customers processes
- Individually customised setting including actual isolator and building information
- > VR trainings allow automatic validation and certification of trained content

Headline KP?

Predefined and standardised training procedures guarantee consistent knowledge transfer across all operating employees. By automatically verifying trained contents VR trainings ensure essential qualifications and provide high learning efficiency and perceptibility of important SOPs.

How do digital trainings prevent downtime?

To ensure and validate necessary abilities and qualifications of operators, trainings and workshops traditionally are realised on the actual unique machines. This leads to production downtime. Using a digital twin instead of the real machine prevents this high cost.



Contact us now

We will be happy to provide you with information about our AR Remote FAT workshop.

SKAN AG
Digital Solutions
Kreuzstrasse 5
4123 Allschwil, Switzerland
+41 61 485 44 44
robert.ziegler@skan.ch