

Digital added values for your devices, places and processes

Description:

Maintenance work in an industrial context can often only be carried out by specially trained employees. Delayed repairs and slowed or even interrupted productions are the result.

FLUX AR offers an innovative solution relying on modern augmented reality technology. By means of specific markers or direct recognition using machine vision, complex maintenance instructions and other information can be efficiently linked with devices or places. The users scan the corresponding items with their smartphone and the linked information is instantaneously displayed. FLUX AR supports a variety of content and has templates to style content presentation the way you like it. This ranges from the display of explanatory images or PDF documents to playing complex 3D animations to demonstrate maintenance procedures directly at a machine. Through these features, FLUX AR helps to significantly reduce maintenance error rates and to ensure an efficient workflow management.

Thanks to FLUX AR, standardized maintenance work can be carried out much more efficiently, as all necessary information can be retrieved directly from the object of maintenance. Do not waste your time finding the manual or risk using outdated instructions anymore!

Availability:

- Smartphones running Android or iOS (devices newer than 2017 recommended)



Advantages and added values through FLUX AR:

- Save up to 70% on standardized maintenance work
- Efficient workflow management with pinpoint instructions
- Avoid travel expenses for service technicians
- Reduce error rate during maintenance work
- Resource-saving use of employees
- Optimization of workplace situations by placing cues in augmented reality
- Image gain through the use of innovative technologies

If you would like to know more, simply contact us, visit our demo room in Rheda-Wiedenbrück or write us a message.

Christian Terhechte

CEO

Phone: (+49) 05242 5500079

christian.terhechte@raumtaenzer.com