



## Description

- Numerous studies and investigations have already proven the advantages of AR assistance systems in assembly
- To this day, AR assembly assistants have been very expensive and usually require special development
- With the help of ARCaide, AR assembly assistance systems can be generated directly from 3D models of CAD systems for the first time

## Change in work

- Automatic analysis of 3D models in CAD systems
- Intuitive assistance in planning assembly processes
- Automatic generation of
  - assembly documentation
  - AR systems that help with the assembly

## Contact person



### Alexander Neb

Project Manager  
 Fraunhofer Institute for Manufacturing  
 Engineering and Automation IPA  
 Robot and assistive systems  
 Nobelstraße 12, 70569 Stuttgart

Phone: +49 711 970-1353  
 alexander.neb@ipa.fraunhofer.de

## Added value & benefits

- For the first time, AR assembly assistance systems can be generated automatically
- Very cost-effective and fast application in product assembly
- Low documentation effort even with lot-size 1
- Uniform and consistent display format