



Description

- Assembly workstation, which is supplied via the MES with both the subsequent work orders and the corresponding assembly manual for the respective component to be produced
- Quality assurance resources can be made available to the employee as a service from a cloud service marketplace
- The flexible provision of software services via the Virtual Fort Knox (VFK) cloud platform allows workplaces to be equipped with support tools more flexibly and reduces the implementation effort

Change in work

- Flexible provision of quality assurance and control measures
- Quality assurance process already during the assembly, not only afterwards
- Provision of support mechanisms depending on the level of training of the worker

Added value & benefits

- Flexible integration of hardware and software solutions through the integration layer Manufacturing Service Bus (MSB)
- Reduction of integration efforts of hardware and software
- New business models through billing via cloud platform VFK
- Wide range of products and services through marketplace for software services

Contact person



Dipl.-Ing. Benjamin Götz

Production IT architectures and integration
 Fraunhofer IPA
 Nobelstrasse 12, 70569 Stuttgart

Phone: +49 711 970-1354
 benjamin.goetz@ipa.fraunhofer.de