

## Description

- The employees are using a dynamic cockpit with integrated digital tools and individual information provision via mobile devices
- The cockpit increases situational awareness and supports the employee in decision-making with relevant and context-sensitive information in real time as needed
- Direct process-related performance feedback for the employee
- Easy integration of additional functions

## Change in work

- Digital and mobile type of cognitive work assistance for employees
- Involvement and transfer of responsibility to employees through more self-control and problem solving
- Employees can access multiple smart assistants in one view

## Added value & benefits

- Increased situational awareness and transparency for employees in real time
- Fast response to malfunctions and problems
- Increased motivation through rapid performance feedback
- Satisfaction through personal development and experienced relevance of work



## Kontakt



**Erdem Gelec**

CT Networked production systems  
Fraunhofer IAO  
Nobelstraße 12, 70569 Stuttgart

Tel: +49 711 970-2055  
erdem.gelec@iao.fraunhofer.de