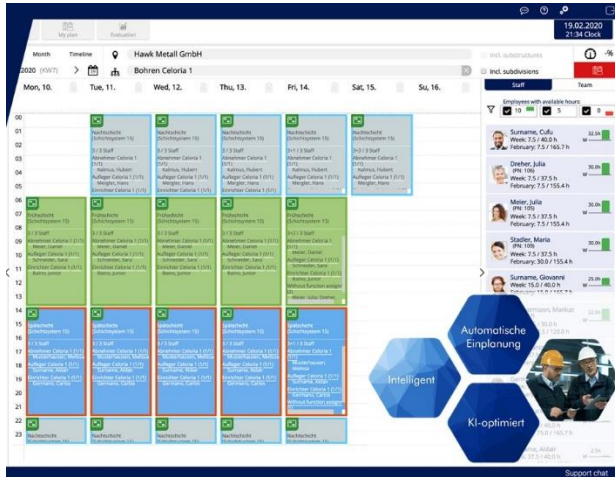


## Description

- Shift planners are faced with the challenge of taking into account different influencing variables such as operational structures, complex shift schedules, changes in demand, different employment relationships, qualifications, working time account balances, employee interests in regular workforce planning.
- Optimized planning process in the system and possibility of interaction with employees via app (chat, automated shift swap, etc.)
- AI learns from shift planners and makes optimal shift staffing suggestions to planners over time

## Work Change

- Semi-automated and learning workforce planning supports the planner
- Digital and mobile way of dynamic and intelligent work organization
- Integration of employees in the planning process through use of the app
- Smart planning assistant supports effective realization of multi-criteria planning specifications



## Contact



**Sven Schuler**

CT Production Management  
Fraunhofer IAO  
Nobelstraße 12, 70569 Stuttgart

Tel: +49 711 970-2212  
Sven.Schuler@iao.fraunhofer.de

## Added Value & Benefit

- Reduction of the planning effort for the shift planner with better planning results at the same time
- Best possible compliance with laws and operational requirements
- Planning system browser-based and DSGVO-compliant
- Interfaces to known ERP and time recording systems