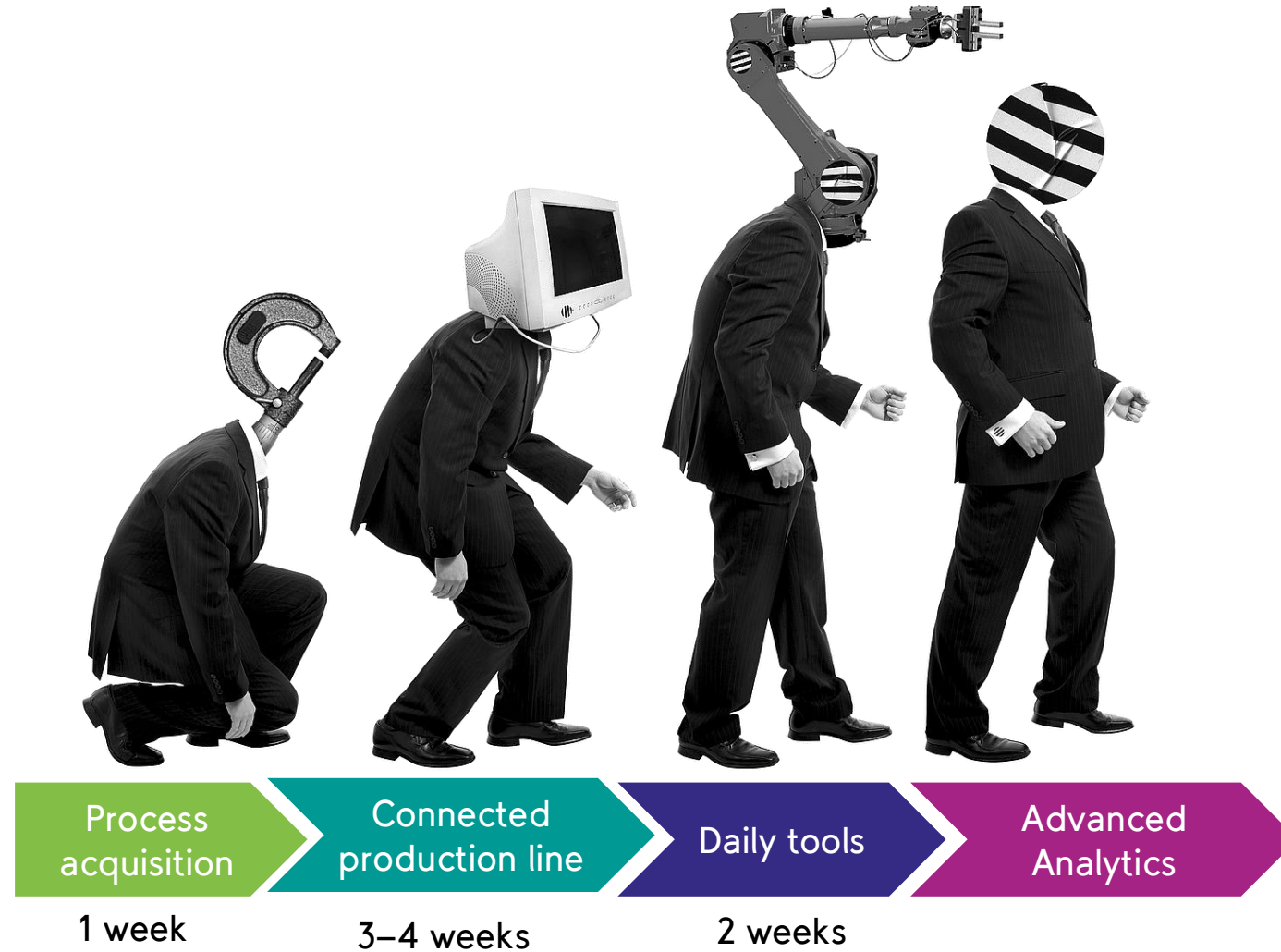




Our promise: Starting Industry 4.0 in less than 2 months



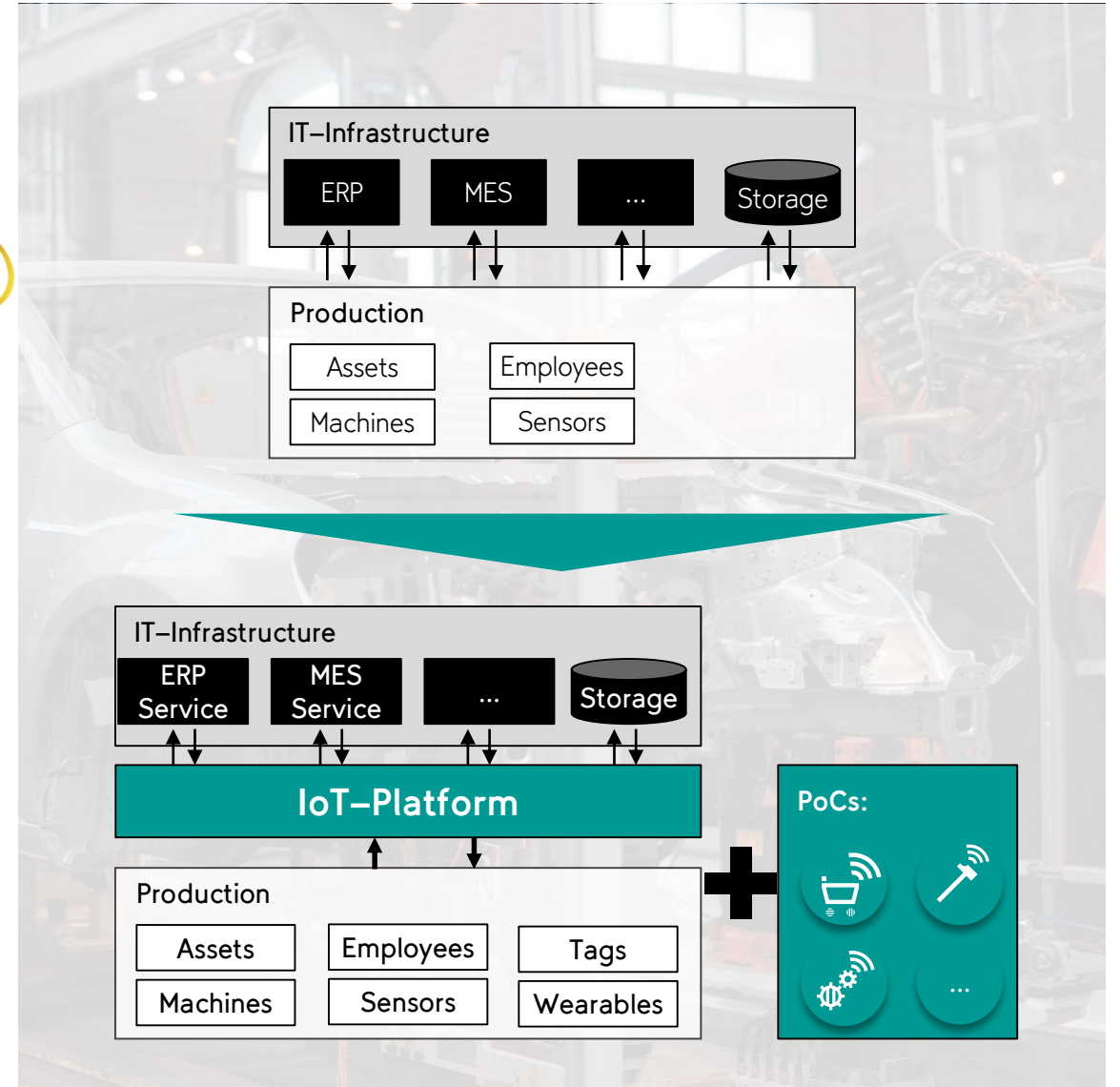


Connected production line

Basis for future I4.0 use cases.

3-4 weeks

- Development of PoCs for identified use cases
- Supporting hardware procurement / choosing right hardware for use cases
- Implementation of Soft- & Hardware (IoT-Platforms, Sensors, etc.)
- Empowerment of IT to deal with future challenges
- Staff training to guarantee long-term success



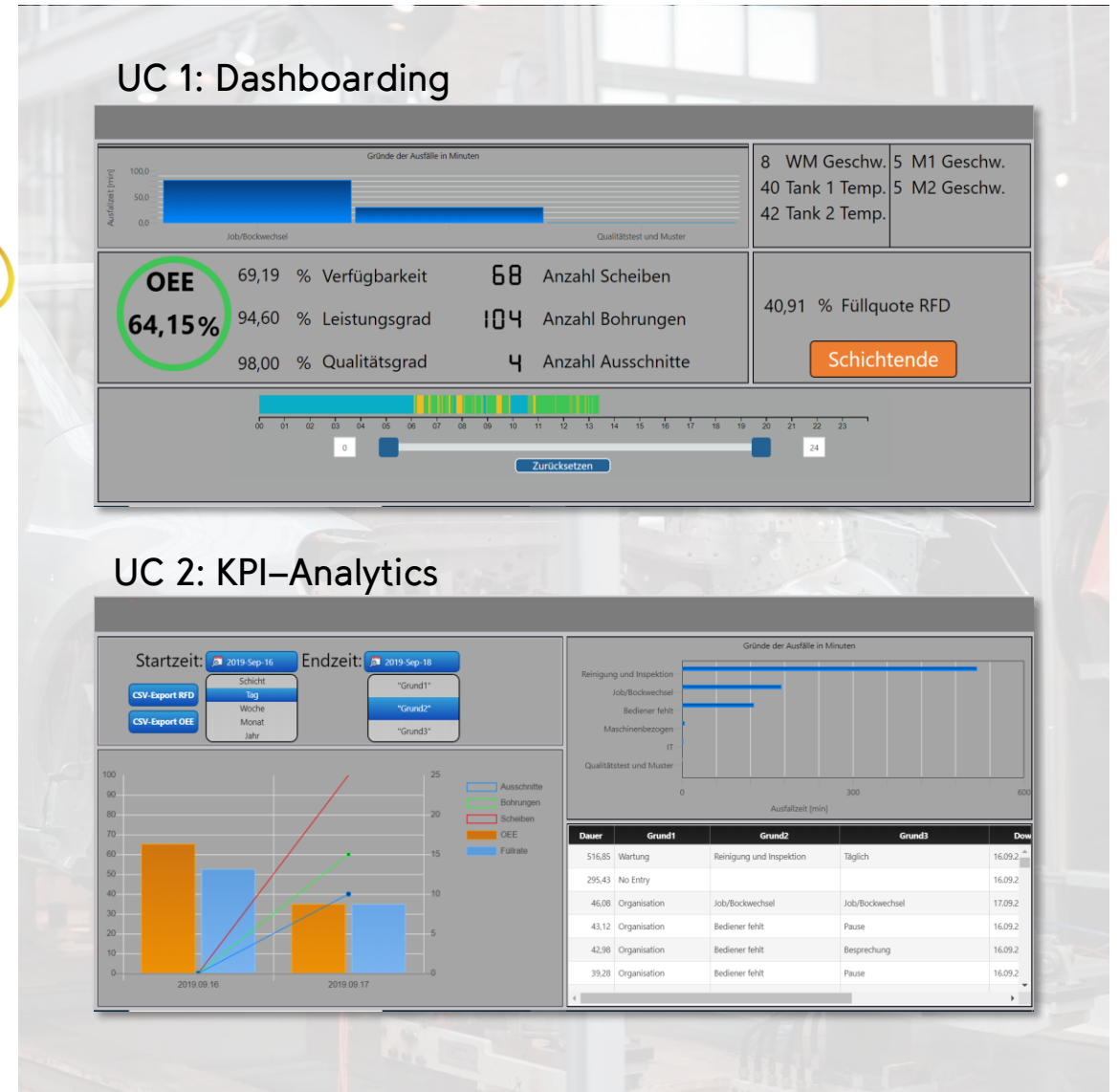


Daily tools

Creation of process transparency.

2 weeks

- Data collection
- Daily tools for increase in added value
- First use cases:
 - Dashboarding
 - KPI-Analytics
 - Small automations








Advanced analytics

AI-based process model.

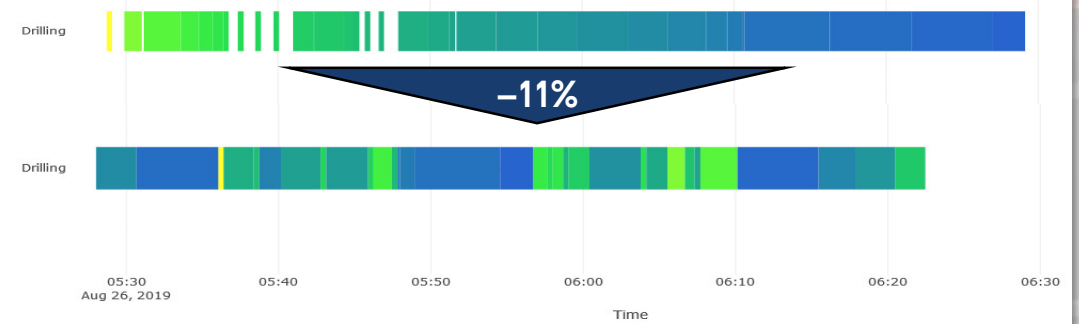
min 3 weeks

- Development of predictive process models based on physical and machine learning algorithms
- Objective: Implementation of advanced analytics solution in daily operations for:
 - Process optimization
 - Automated process control
 - Predictive maintenance
 - etc.

UC: Process optimization

- 1 Deep process understanding based on value stream analysis 4.0 
- 2 Modeling the physical process 
- 3 Training of AI-based algorithms to optimize the process flow 

Result: Lead time reduction of 11%





A strong Partnership

Digitizing factories together.



- 2+ decades of successful deliveries and completions
- 400m€ annual turnover
- 4,300+ people from 80+ nations
- 50+ locations all over the world
- Focus on consulting, digitization solutions and implementation

- 2+ decades of successful deliveries and completions
- 1.17 billion \$ annual turnover
- 6000+ employees
- 30+ countries
- Focus on IoT-Solutions along the product life cycle



Your contact.



Julius Mennig

Business Unit Lead I4.0

+49 151 57133 332

julius.mennig@umlaut.com



www.umlaut.com



Disclaimer

This document and all information contained herein is the sole property of umlaut. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of umlaut. This document and its content shall not be used for any purpose other than that for which it is supplied.