

REALIZING THE POTENTIAL OF ROBOTICS & AUTOMATION

Consortium Project

**Which processes can be automated in my production and become more efficient?
We support you with our structured 3-step approach in answering this question.**

Your benefits

- **Tailored** to one of your company's production sites, enabling you to bring your production to a higher level of automation
- **Network** with cross industrial players and research experts (RWTH Aachen, Fraunhofer) to discuss future potentials and benefits for your business
- **Evaluate** the opportunities for joined follow-ups in terms of demonstrators and trials at RWTH Aachen campus

Results

- **Assessment** of the current degree of automation in your production
- **Benchmarking** among the consortium participants
- **Structured overview** of trends and current solutions
- Individually tailored **implementation roadmap** for the production process
- **Networking** with other consortium participants and research partners

Why this project?

The Smart Factory is the vision that promises self-regulating and self-optimizing production. Robotic and Automation is a very important aspect for the realization of the Smart Factory. Due to the multitude of possibilities and applications, the question of where and how to start and with which production process to begin is not easy to answer for many companies.

Procedure

The consortium consists of research partners, experts, and about 15 industrial partners. In a kick-off meeting, three milestone meetings and assessments, you will meet consortium and research partners, follow the progress of the project and continuously influence the content of the upcoming project phase.

Framework

Start: May 2020
End: January 2021
Costs: 39,000 Euro

Research Partners*



Your Contact

Patrick Neudegger
KEX Knowledge Exchange AG
+49 (0)151 54448 613
patrick.neudegger@kex-ag.com

