



# Assessment of the degree of automation

## Your challenge

You are uncertain as to what degree of automation makes sense? You would like to know if and what improvements you can implement in the processes? You are wondering whether your process can be economically automated? You lack the time for a systematic analysis of your manufacturing processes and the determination of the technically and economically optimal degree of automation? Then we would be happy to support you in assessing your processing regarding an automation degree suitable for you.

## Your benefits

- Independent and objective assessment of actual processes
- Gaining knowledge about potential improvements through automated processes
- Integration of new automation technologies and the current state of research and technology
- No committing of internal resources

## Our service

- Systematic analysis of your current processes and any existing automation solutions
- Common definition of the target state and target processes
- Structured recording and documenting of your requirements in the form of specifications
- Comprehensive research of automation technologies
- Combination of technologies for automation scenarios tailored to the requirements
- Derivation and documentation of improvement potential of automation scenarios
- Documentation of results in the form of fact sheets of automation scenarios

# Specific attors | The specific attors | The

## Our commitment to quality

- Systematic approach coordinated with your input
- Structured documentation of definition of goals and requirements as well as opportunities for improvement of the automated scenarios
- Professional project management as well as methods and facilitation skills

## Your contact person

We would be happy to make you a customized quote. Just contact us!

# Benjamin Küster

**\*** +49 (511) 27976-220

@ kuester@iph-hannover.de

www.iph-hannover.de

For further information about our automation technology, visit

www.iph-hannover.de/en/services/automation-technology

IPH – Institut für Integrierte Produktion Hannover gGmbH | Hollerithallee 6 | D-30419 Hannover Management: Prof. Dr.-Ing. Bernd-Arno Behrens | Prof. Dr.-Ing. habil. Peter Nyhuis | Prof. Dr.-Ing. Ludger Overmeyer | Dr.-Ing. Malte Stonis