

TWE CONSULTING GMBH

YOUR PARTNER FOR BUSINESS CONSULTING
AND PROJECT MANAGEMENT



Thorben Wehrmann

PROCESS OPTIMIZATION / DIGITALIZATION

Thorben Wehrmann is your external expert in process optimization, change management, the digitalization of processes, in procurement and / or in the supply chain, in the processing of product development processes, in in- and outsourcing and in cross-departmental process optimization (e.g. sales, Procurement, quality assurance, production).

Frequent areas of application are:

- Process and organizational analyzes, strengths-weaknesses-opportunities-risks
- Digitalization in procurement, processes or in the supply chain
- Analysis of IT-costs and determination of saving-potential (hardware, software, projects, external consulting, license costs, TCO cost models)
- Process-related activity analyzes, advanced structure analysis, business process excellence, BPM, BPO, O2C
- Optimization of processes in procurement / in the supply chain, e.g. Procure-2-Pay (P2P)
- Cross-departmental process analyzes - production-procurement-sales financial accounting, e.g. Record-2-Report, product development processes
- Use of IT in procurement, e-Procurement, SCRM, digitalization in procurement

There is the possibility, if required, to address a flexible network of further solution-partners from the areas of:

- Procurement, value analysis, e-Procurement
- Supply Chain Management, SCRM
- Process optimization, carve-out, outsourcing
- Management and IT-consulting.

The advantages ...

- Increasing speed
- Covering tips
- and the use of special know-how.

Furthermore, there are contacts and experience values to universities, foundations, professors and selected graphic artists as well as to special suppliers in the field of industrial applications, surveying, digital factory, logistics and training providers / HR transformation.

The free, independent network partners / solution providers are mainly located in Munich, Stuttgart, Frankfurt/Wiesbaden, Düsseldorf, Hamburg and Oldenburg and are gladly named in detail on request.

