

# Transformation in automotive production through simulation upgrade

## HOW ICARUS MADE THE TRANSITION FROM ROBCAD TO PROCESS SIMULATE SMOOTH

An automobile manufacturer was struggling with outdated data structures and limited collaboration across the corporate landscape. The use of Robcad was increasingly leading to integration problems, as other sites and suppliers had already switched to ProcessDesigner and Process Simulate. This discrepancy made coordination complex and efficiency suffered.

### Objective


- Smooth migration from Robcad to Process Simulate
- Development of a sustainable simulation structure
- Employee training for increased competence in the new system

### Proceed

- Analysis of customer requirements in intensive sessions
- Development of a new structure together with the customer
- Integration des Siemens Process Simulate Systems
- Conducting training courses and interactive workshops

### Result

- Successful system migration and data structure modernization
- Establishment of an efficient production environment
- Strengthening employee competence through targeted 'training on the job'



***"ICARUS consistently provides us with in-depth expertise, especially in the Tecnomatix ecosystem, which helps us move forward faster."***

**IT MANAGER**

# BS-ST-003

👤 Maik Pretzel

✉️ maik.pretzel@icarus-consult.de

🌐 <https://www.icarus-consult.de>

© Icarus Consulting GmbH - Friedrich-Pensler Strasse 10 - 21337 Lüneburg



ICARUS