

AITOC



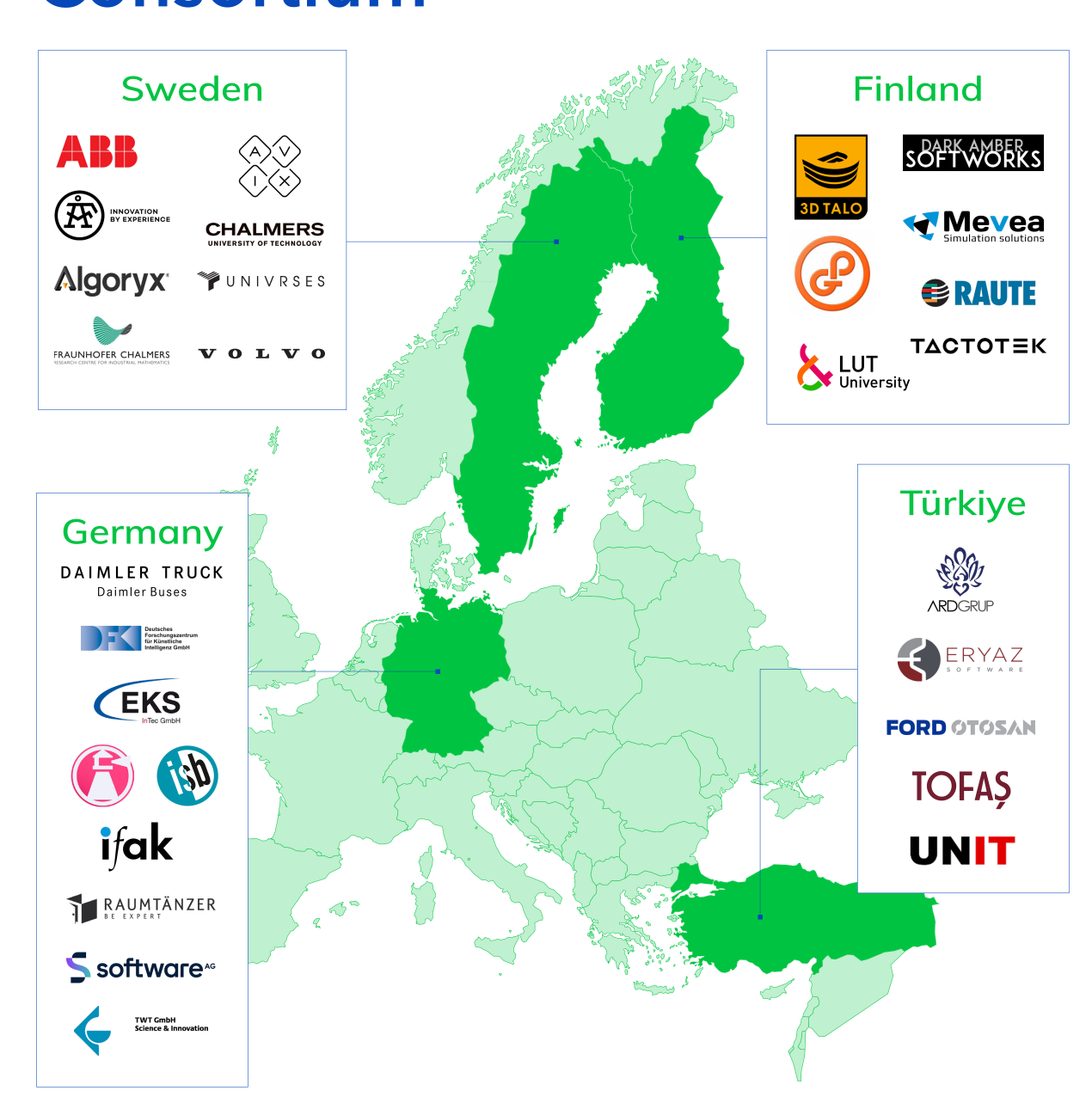
Using AI to improve manufacturing engineering

Project summary

By utilising artificial intelligence methods, the ITEA project AIToC developed an integrated toolchain to support manufacturing engineering. The project focused on supporting process planning, data-driven creation of digital twin models as well as layout optimisation.

Winner ITEA Award of Excellence 2024 Business impact

Consortium



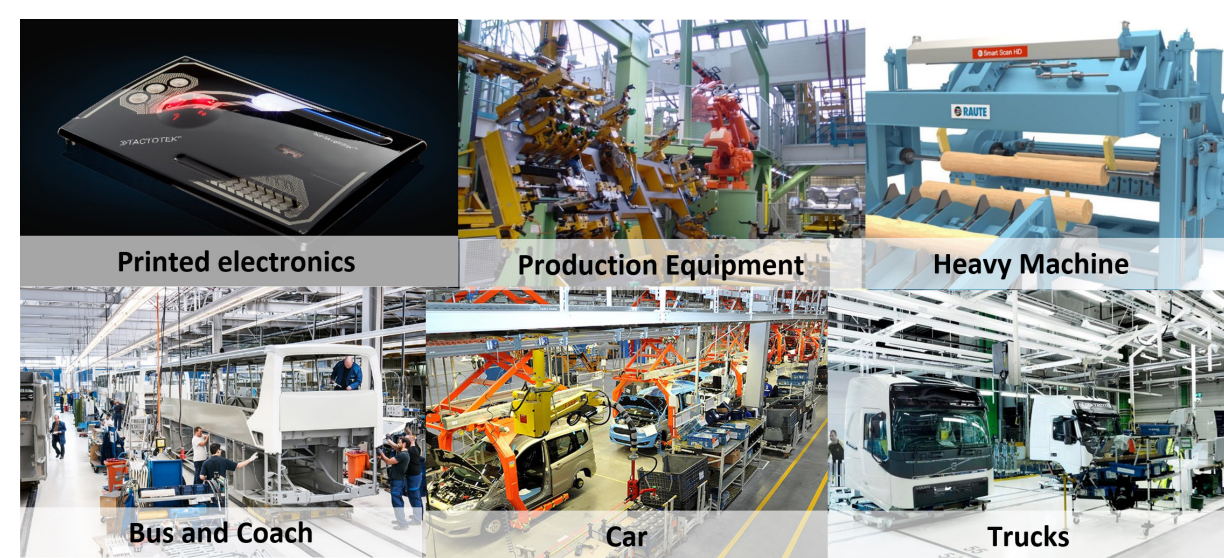
Project duration

October 2020 - February 2024

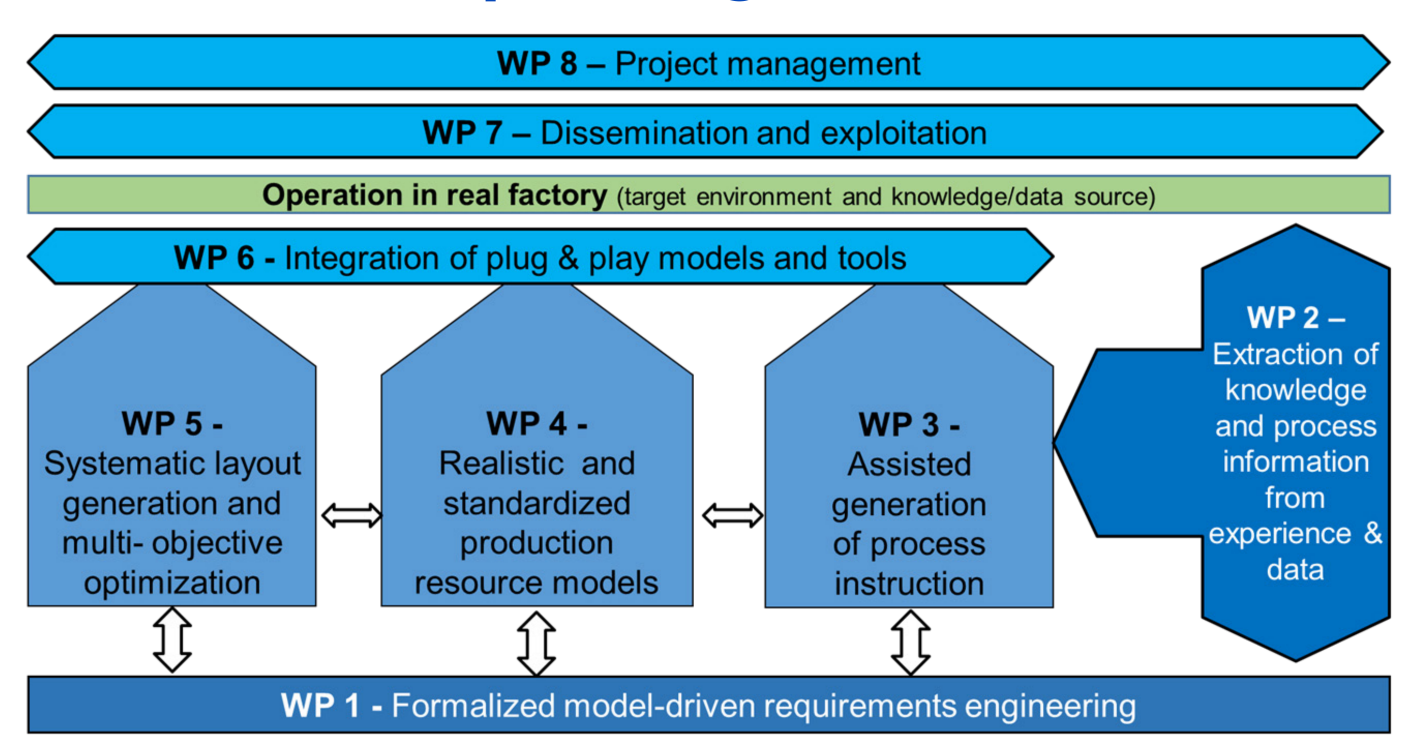
Key results / Unique advantages

- Al-based assistance in generation of process plans and instructions
- > Al-generated models and support for cosimulation of humans and machines
- Systematic layout generation and AI-based logistic planning

Addressed Manufacturing Markets



AlToC workpackage overview





Contact

Kristofer Bengtsson

Volvo Group - Sweden

E: kristofer.bengtsson@volvo.com T: +46 739 029 871

(¾) ■ Foderal Ministry Bl

This ITEA project is supported by:





