

Association and Partnership

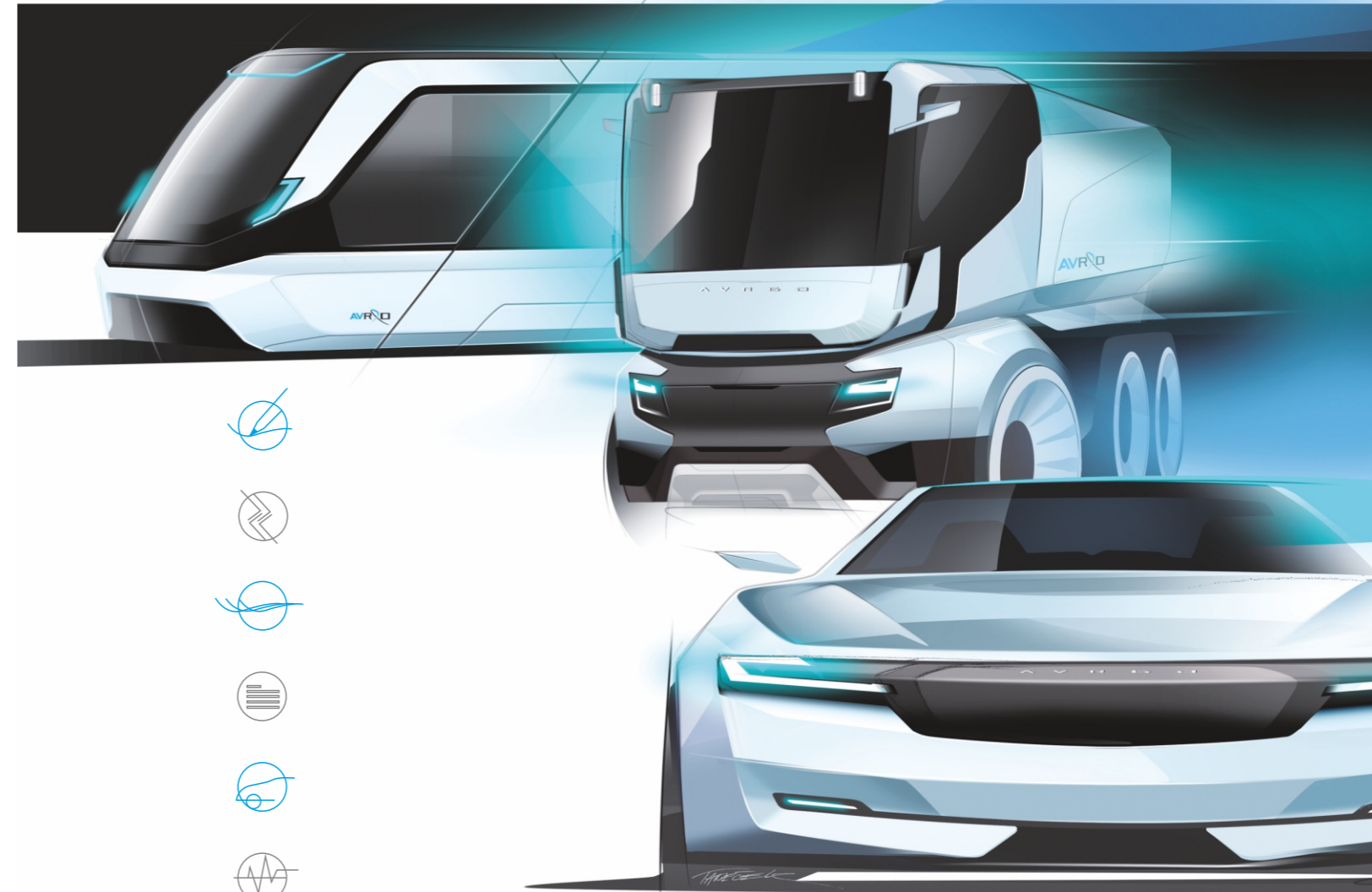


- AV R&D is a member of ACRI Association of the Czech Railway Industry
- AV R&D is a partner of National Instruments



Certification

- AV R&D holds a Welding Engineer certification – IWE EN 15085 CL1-D
- AV R&D holds a Bonding Certificate according to ČSN EN 17460, class A1 and Certification according to DIN 2304-1, class S1
- AV R&D holds a Certificate of Registration ISO 9001:2015
- AV R&D holds a Certificate of Registration ISO 17025:2018
- AV R&D holds a Accredited Test Centre according to ISO 17025:2018



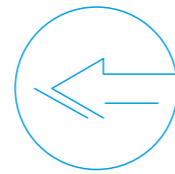
Company profile

AV R&D

Headquarters:
Kvítková 668 | 760 01 Zlín
Czech Republic
Phone: +420 576 000 700
E-mail: info@avrnd.cz

Office Chrudim:
Obce Ležáků 243/III
537 01 Chrudim
Czech Republic
Phone: +420 469 615 111

Office Liberec:
Jablonecká 7/22
460 01 Liberec V - Kristiánov
Czech Republic
Phone: +420 481 000 111

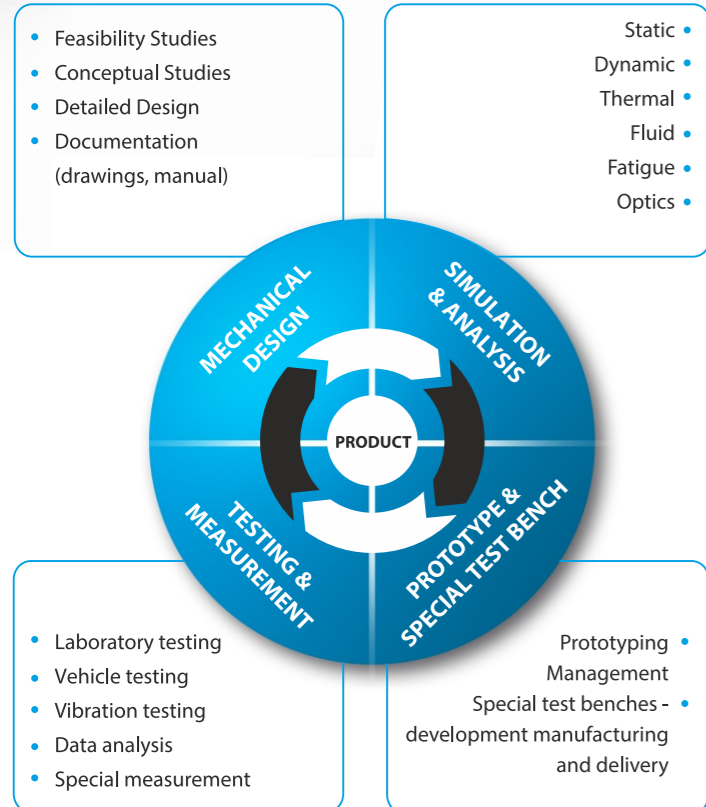


AV R&D is a leading Czech company oriented on the development of products in mechanical engineering. We provide services in the area of the development, construction, computation, testing and measurement of new mechanical engineering products.

Our aim is to provide customers with solutions for permanent product innovation, and the method of their creation, operation and service, with the aim of maintaining a competitive advantage. **Our added value** is in long-term, multi-disciplinary experience, and the number of references and certified competencies.

Vision

We pay careful attention to our client's requirements, and we bring them solutions prepared exactly for their needs. Innovation and proactivity are our motors. We always look for the highest added value solutions for our customers. In our work, we adhere to the principle of partnership rather than a customer-supplier relationship.



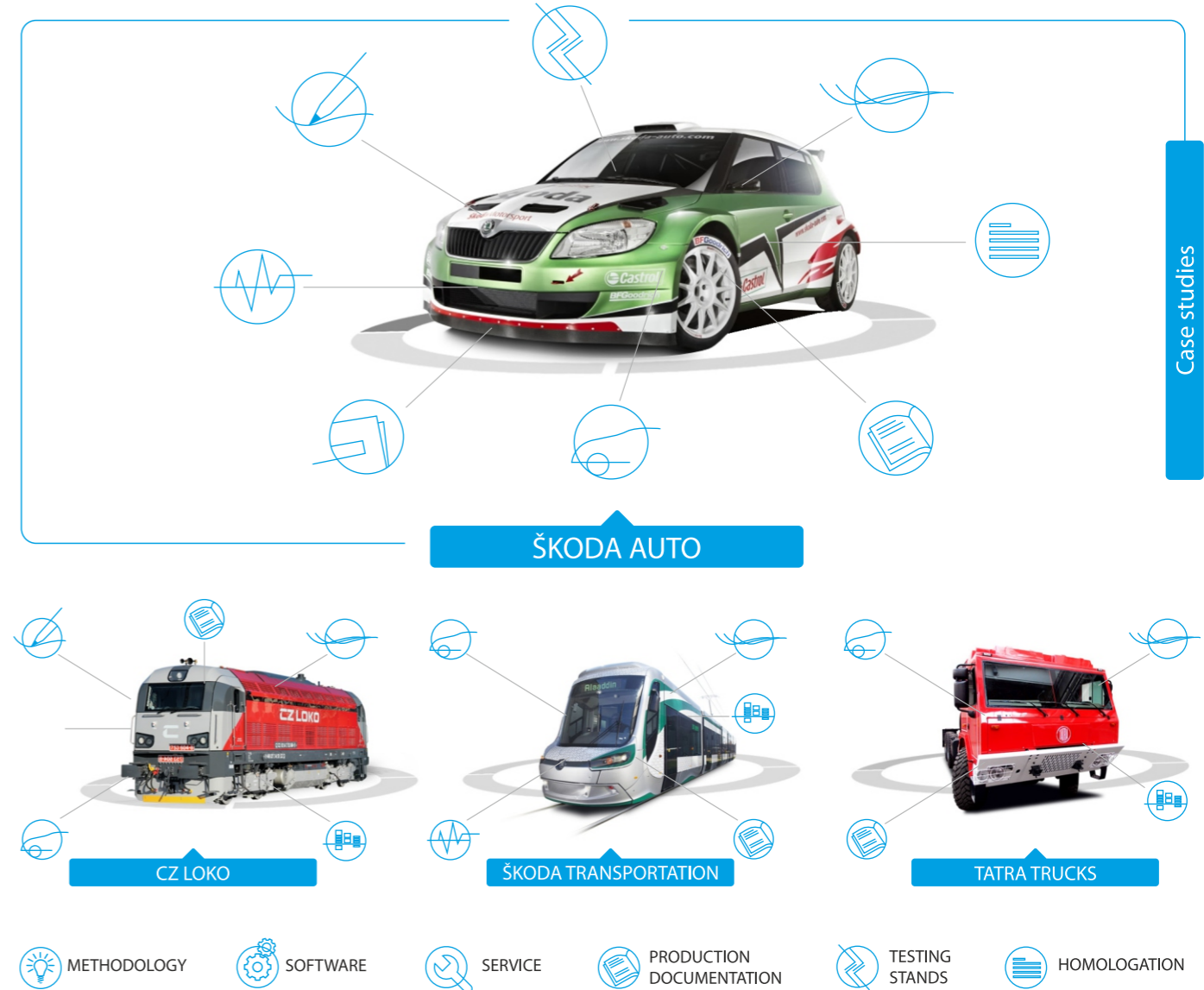
Research & Development



Case studies

- We develop our own methodologies for product design, simulation and testing
- We hold professional certifications
- Over 50 experienced workers are involved in development
- We perform testing in our own dedicated centre
- We realize a comprehensive development process from the initial idea proposal to the testing of the prototype

Comprehensive services



Case studies