



FEASIBILITY STUDY

GSM-R / FRMCS / ETCS / ERTMS / TETRA

Thanks to our extensive experience, you get a technically sound basis for your innovation project!

A focus on inventory, benefits and economic viability, and the migration concept

Feasibility studies provide the basis for strategic decisions with regard to financing, procurement, tendering and supplier selection for railway infrastructure operators. At both the company and the business field level, quattron provides you with the basis for the introduction of new technologies and innovations.

Our services:

- Analysis, evaluation and recommendation of applicable or stipulated technology
- Generation of project plans for procurement, planning and implementation
- Verification of functionality and operational licensing
- Establishment of a migration plan, operational implementation and operation of the technology
- General overview of lifecycle costs for feasible solutions

quattron supports you! Our experts, with almost 20 years of experience in technology projects and applicable innovations from public infrastructure operators, develop a project outline for you, as well as a realistic budget estimate of the lifecycle cost for the implementation of your innovation project including consideration of profitability and cost/benefit as well as opportunity/risk.



Our range of services includes comprehensive support for infrastructure operators in the introduction of new, often safety-related technologies.

quattron is your partner for:

- ERTMS
- ETCS
- GSM-R
- FRMCS
- 5G
- Signalling
- TETRA

THE TECHNOLOGY TRANSFORMER

quattron
management consulting
GmbH

www.quattron.com