



BUSINESS AND TECHNOLOGY STRATEGY

Efficient realisation of corporate objectives and creation of competitive advantages!

A focus on lifecycle costs, sustainability and independence from suppliers

Innovation cycles which are getting ever shorter, complex approvals processes, increasing frequency of faults on trains, limited financial resources for replacement investments and the increasing number of installations at the end of their lifecycle present ever greater challenges for infrastructure operators which must be taken into account in the development of a sustainable business and technology strategy.

You benefit from quattron's extensive experience in the introduction of technologies to railways around the world and don't need to invest in the personnel resources required for this yourself.

Our services:

- Migration planning, taking economically and technologically assessed migration scenarios into account (technical target visions, business case, economic efficiency calculation, finance and resource planning)
- Roll-out planning
- Financing concept, taking national/European funding opportunities into account

quattron supports you! Using realistic analysis results, taking the applicable legislation into account (including financing, allocations, approvals and launches), we plan the right business (field)/technology strategy for you. Our experts, with almost 20 years of experience in technology projects and applicable innovations from public infrastructure operators, develop a transparent and efficient solution for you!



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

TECHNOLOGY TRANSFORMER

quattron
management consulting
GmbH

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