



TECHNICAL MONITORING AND SUPPORT

GSM-R / FRMCS / ETCS / ERTMS / TETRA

Avoidance of additional costs and project delays through early discovery of quality defects!

A focus on planning, implementation and costs

Your project for the introduction or replacement of railway technology is concluded on time and on budget because claims by the manufacturer engaged are defended and quality defects are identified in good time. In the event of target/actual variances, quattron proposes appropriate countermeasures, taking all of the rail operations and technical requirements into account. The customer's contractually agreed obligation to cooperate is ensured.

Our services:

- Verification and monitoring of the planning and implementation of the entire modernisation process in accordance with the contract through all phases (planning, design, implementation, technical validation and acceptance)
- Qualitative monitoring and documentation of the project progress
- Measures for the elimination or reduction of delays
- Coordination with the authorities and third parties who are involved for the observance of all project-related acceptance and approval processes
- Contract management support vis-à-vis the suppliers and development of "claim management" strategies

quattron supports you! Technical monitoring and support from quattron makes it possible to counter the manufacturer's claims and demands and to discover quality defects in good time. Additional costs and project delays are thus avoided. 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

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GmbH

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