

# CONTROL SOFTWARE DEVELOPMENT

## ADVANCED TCMS SOFTWARE MADE SIMPLE

Originating from the railway industry, TRITEM's engineers have proficiency in developing the TCMS software, and over **10 years of experience** in the rail domain.

We know that different products manufactured by our clients often require a different approach to the software development process and that developing the TCMS software takes much more than pure software development skills. It is something that cannot be taught within weeks or months.

At TRITEM, we always create the software in accordance with the clients and their product needs, making sure it is there on time and that it works just as expected.

We use the latest development techniques along with modern **DevOps** and project management methodologies.

But it is not only TCMS. Our people develop software on all levels: from the low-level assembly and C applications running on **RTOS**-class OSes to distributed, web-based tools and systems. In other words: we can use any language or software development technology that exists as long as it is the best choice for the application.

We like to keep it like this as this is the only way we can make sure that our customers will always get the best solution for their problems. Not the one that we like the most, but always: the best.

### WHAT DO YOU GET?

- ✓ Software written by highly-skilled engineers
- ✓ Your existing code migrated to a newer platform or technology
- ✓ Flexible choice of technologies to implement a solution in
- ✓ Software developed in an agile fashion with tight feedback loops and continuous integration
- ✓ Unit tests and comprehensive documentation
- ✓ Support during the formal qualification process