



# TOOL EVALUATION CENTER (TEC)

## Efficient, goal-oriented and professional tool evaluation Unique in Europe!

### What is TEC?

The Tool Evaluation Center (TEC) is a special test and evaluation environment in which application lifecycle tools, requirement management and test tools as well as other tools revolving around software engineering are available for evaluation.

In tool evaluation, we focus on your customer benefit. Software Quality Lab's tool consultants focus on your needs, and find the tool that brings the most benefit to you.

### Tool categories in the TEC

- Application Life Cycle Management
- Requirements Management
- Test Management
- Test Automation
- Load and performance testing
- Embedded systems testing
- Task management and bug tracking
- Analyser and tracing



## Your Benefit

- ✔ **Time-saving**  
Tool selection in a few days. No time-consuming research and product requests, no installation and testing.
- ✔ **Preparation of information**  
for different target groups – from technicians to the managing board.
- ✔ **Support**  
provided by specialists, ranging from requirements through to a proof of concept or a pilot project.
- ✔ **Comprehensible decision criteria**  
Using special techniques we evaluate the tools together with you, basing on your requirements as a foundation for your investment decision.
- ✔ **Large selection and direct comparison**  
of products ranging from market leaders through newcomers to open source software and freeware.

## Services

- ✔ Requirements elicitation, creating a list of criteria
- ✔ Tool review, pre-selection of tools, practical getting to know the tools in the TEC
- ✔ Workshop with 3-5 suitable tools, proof of Concept, planning and implementing the pilot project
- ✔ Proof of concepts and pilot projects
- ✔ Tool training
- ✔ Customisation of UI and workflows
- ✔ Integration with other tools

## Tools in the TEC

This comprehensive evaluation environment is completed by a highly efficient and specific selection process and comprises the tools of all the renowned tool manufacturers as well as interesting newcomer products and alternatives from the open source area. Further details can be found at [www.tool-evaluation-center.com](http://www.tool-evaluation-center.com).