



Software tests for **automotive control units**

These complex tests enabled us to ensure that the control units developed by the customer meet the specifications (standards) and are ready for use.

Tools used

- ▼ Bus/diagnostics:
MOST, CAN, LIN, (Vector CANoe + Test Package), TFS (Vector TAE), ODX
- ▼ Requirements and versioning:
MKS, DOORS, ClearCase (IBM -Rational), Tortoise SVN
- ▼ Error management:
ClearQuest (IBM -Rational), Jira (Atlassian)
- ▼ Operating systems and office applications:
MS Windows, Linux, MS Office, MS Project
- ▼ Models and standards:
Automotive SPICE, ISO 26262, AUTOSAR, OSEK, embOS
- ▼ Test stations for manual, interactive as well as semi-automated and fully automated SW tests

WEBER GmbH *...making technology work.*

