

TELEMOTIVE TEST AUTOMATION

THE PYTHON® FRAMEWORK WITH AN OPEN API.



Telemotive Test Automation (TTA) enables flexible and fast creation of test cases for ECUs. TTA takes advantage of existing hardware and software tools and is able to fill any gap in the automated toolchain. Test automation has never been more user-friendly!

Your advantages

- Easy Python® programming: TTA syntax = Python® syntax
- Intuitive handling for testers with HTML5 GUI
- Quickly expandable through own Python® implementations
- Clear and audit-proof reporting in any format
- Adaptive integration and automation of the existing toolchain
- High user flexibility with open API and unit architecture

Open API: based on Python®



TELEMOTIVE TEST AUTOMATION

A USER-FRIENDLY, EXTENDABLE TOOL. DESIGNED FOR MAXIMUM FLEXIBILITY.

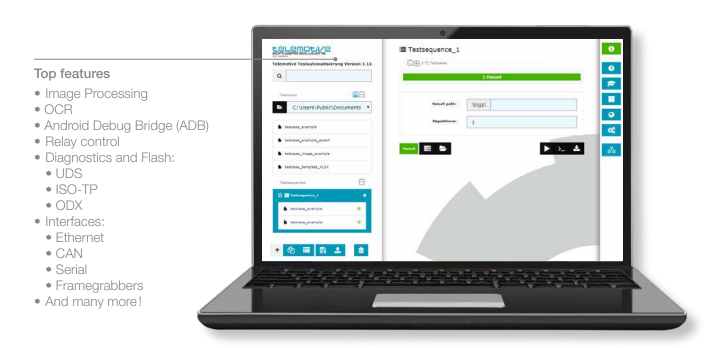
Telemotive Test Automation (TTA) saves time, reduces costs and makes your software developers happier.

It is a dedicated automation tool that enables **flexible adaptation** to any hardware or software and can thus be used for continuous integration in the automated toolchain. Based on Python[®], the tool enables the developers to use **open source packages** and to benefit from an elaborate **reporting** with clear visualization.

Pre-assembled units, code examples, templates and easy-to-apply test case implementation enable a straightforward learning process for new users as well as **faster development cycles**.

We continuously improve Telemotive Test Automation at the pulse of the market and provide **customized solutions** for individual requirements. We offer **consulting** services in all aspects of automation for your specific use cases.

For Ethernet testing, TTA is extendable with the **Ethernet+ Unit** and the Open Alliance **TC8 Test Cases**.



Elaborate reporting in the GUI: Clearly structured overview for test managers with in-depth details for test runs and steps.













