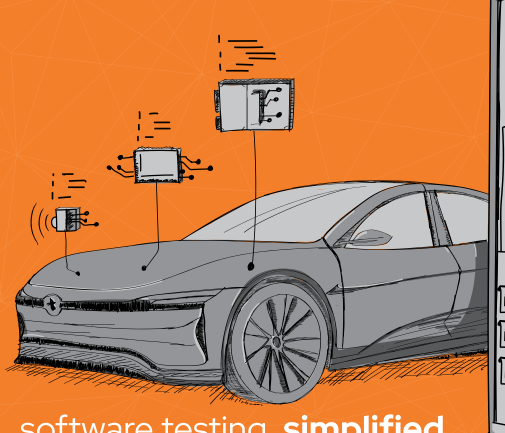
atracetronic

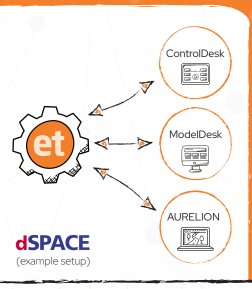


software testing. simplified.



_ecu.test

ADAS testing



- · event-based scenario
- · different test methods, e.g.
 - · requirement-based testing
 - · scenario-based testing
 - failure injection
- specify scenario and test in a standard format
- automated parameter variation of scenarios

HMI testing

- text and image recognition
- · audio testing
- text-to-speech
- speech-to-text
- video analysis
- touch screen manipulation
- mobile device and browser testing

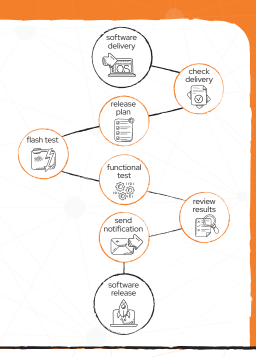








CI/CD with flow kits



- fully automated and customizable test process from software delivery to release
- create test plan (playbook) containing all relevant test cases
- prepare test coverage and release status dashboards
- execute tests on available test benches
- observe incoming test result (including review & error recovery)
- finalize the release and create documentation

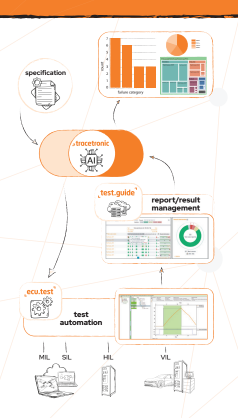
Al capabilities

ecu.test agent

 create executable test cases from test specifications with the click of one button

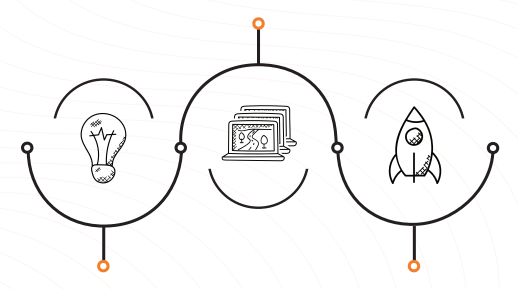
data.app agent

- fully utilize your test results and meta data
- · Identify complex patterns, e.g.
 - fragile features
 - trace software quality over time
 - failure patterns



What we do

Functional **testing** for automotive software throughout the entire development process.

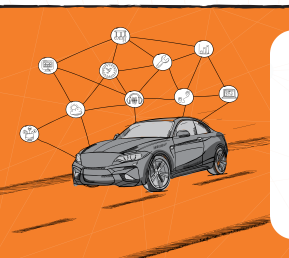


Our mission

We simplify and accelerate the collaboration of software development from source code to vehicle.

Our vision

With our **automation** platform, our customers are able to continuously test their software and release on time.



Contact

info@tracetronic.com



tracetronic.com