

Agile & lightweight tooling for automotive software development

RemotiveLabs makes it easier for automotive brands to realize great ideas fast, take ownership of software development and collaborate more efficiently.

Our vision is to democratize software development in the automotive industry. Our lightweight cloud supported tooling caters to the needs of modern agile software developers.



Data & signal access

The ability for automotive OEMs to take full software ownership and share assets.



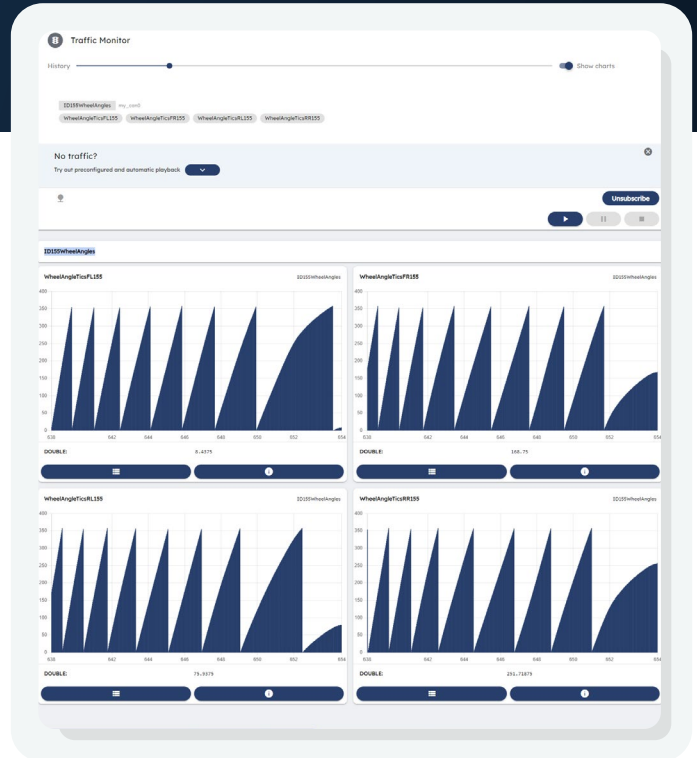
Flexibility & speed

From idea to code in production, teams can work efficiently and get things done.



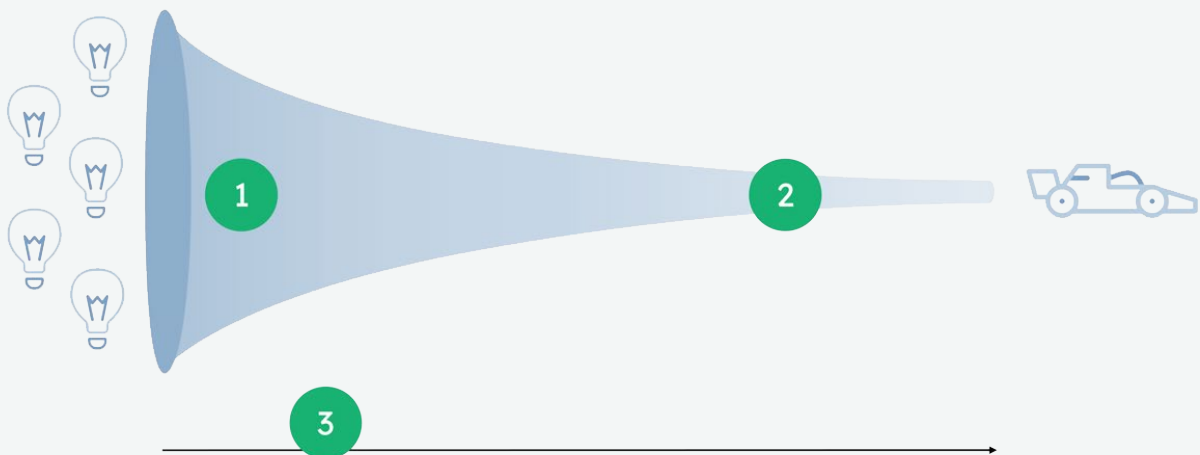
Business value

Affordable software to help reduce the overall time-to-market.



RemotiveLabs brings transparency, access to signal data (reading & writing) and freedom of choice in programming language to the automotive industry.

Efficient for the entire development funnel



Our lightweight tooling is used in anything from early research / innovation projects, to pre-development and production programs as well as in collaboration projects with partners and suppliers.

- 1) Easy access to signal data for a cost effective early-stage innovation, development and user testing.
- 2) Simplified continuous integration and module / system testing.
- 3) Seamless access to data and tooling in the cloud.

All software engineers should be able to build great things in automotive

Our affordable platform removes constraints and adds flexibility in terms of way of working, choice of programming language & development environment. We challenge the complex, traditional & locked in status quo tooling historically used.

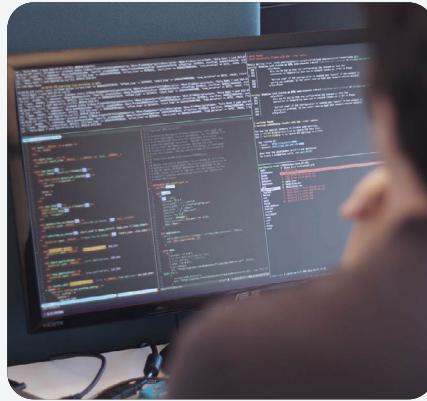


The car is the development environment

Prototype new user experiences, do sensor fusion and take control over selected signals. The solution supports the most modern protocols including CAN, Flexray, LIN and Automotive Ethernet.

- ✓ Rapid prototyping
- ✓ UX clinics
- ✓ Advanced engineering
- ✓ Record data

Easy to get started independently if in early innovation or late-stage development / evaluation processes.

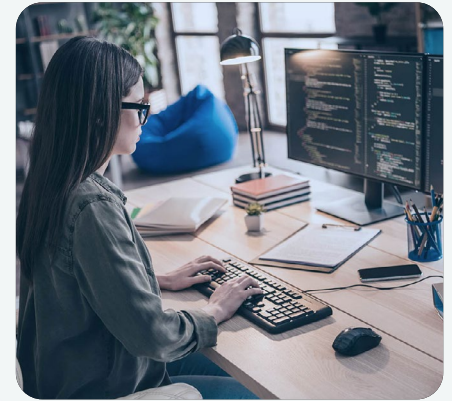


Accelerate testing possibilities

Requires no adaptation of existing equipment, connect with hardware of your choice (ref. kits include Raspberry Pi or any Linux-based automotive hardware). It is possible to use open-source resources and we do not use proprietary scripting languages.

- ✓ Continuous integration
- ✓ Automated testing
- ✓ Prototyping
- ✓ Simulating ECUs

Modular solution, does not require engineers to work completely in the system or according to a set process.



Seamless & simple collaboration

We provide an environment where you can easily test new software and continue forward in the project remotely. Our cloud platform will facilitate playback, scenario integration testing and collaborating internally and with partners.

- ✓ Data playback
- ✓ Switch dev. environment
- ✓ Third party integration

Will ensure flexible switches between cloud, in-vehicle and test rig throughout the development process.

How can we help you?

Transparency, access to data & freedom of choice are all important factors to ensure that software engineers can collaborate, innovate and get stuff done.

Experience the platform or request a 15-minute tech demo at:

www.remotivelabs.com