FeV



XCARTM

The single tool you need for automotive virtual testing



xCAR™ ensures a continuity throughout the different levels of virtualization

The increasing powertrain complexity combined with the new requirements defined by evolving emission legislations are intensifying the challenges to be accomplished within the calibration process and consequently are leading to a much higher number of physical tests in different scenarios.

To help you overcome these challenges, we developed dedicated simulation solutions for virtual testing based on modern x-in-the-loop framework. xCAR™ is the cornerstone of our continuous x-in-the-loop process, ranging from the design stages (purely virtual) to road tests (fully real) and introducing, step by step, the right share of virtualization for every stage of the development process.

With xCAR™, optimize your effort, focus on what matters!

Optimize your effort Focus on what matters

RT Model Library

Proven real time models to address longitudinal, lateral and vertical vehicle dynamics c_W × A

Flexible Structure

Switching from one vehicle architecture to another with a single click



Benschmark data

Ready to use template vehicle parameters and cycles database to make your first step



Ready to Use Application

No needs to do any models assembly. From conventional to electric a dedicated application is ready to be used.







Openess

Connection with any automation system and integration of any customer specific models



Powerful Framework

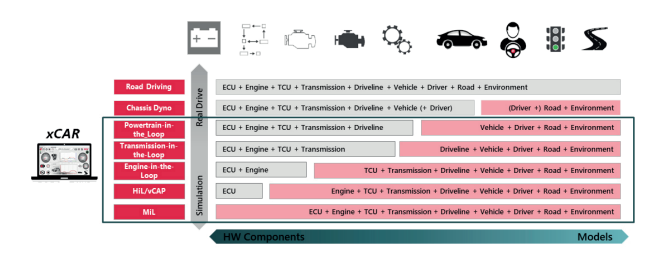
FEV's xMOD framework ensuring extreme performance and MiL to HiL continuity





To help you overcome these challenges, we developed dedicated simulation solutions for virtual testing based on modern x-in-the-loop framework. $xCAR^{TM}$ is the cornerstone of our continuous x-in-the-loop process

(see figure below), ranging from the design stages (purely virtual) to road tests (fully real) and introducing, step by step, the right share of virtualization for every stage of the development process.



The xCAR™ XiL application offers a model structure describing the entire vehicle for any type of powertrain, with e.g. an engine block, a battery block, an electrical block, a vehicle block, a transmission block, an energy management system block and a driver block. The interface has been created to be used not only by simulation specialists but also by calibration engineers

and test bench operators. In this user-friendly interface, the needed architecture can be easily selected – combustion engine, hybrid or electric motor. It enables an online modification of the parameters for each component (gearbox, brakes, wheels, vehicle etc.) as well as importing customized RDE cycles.

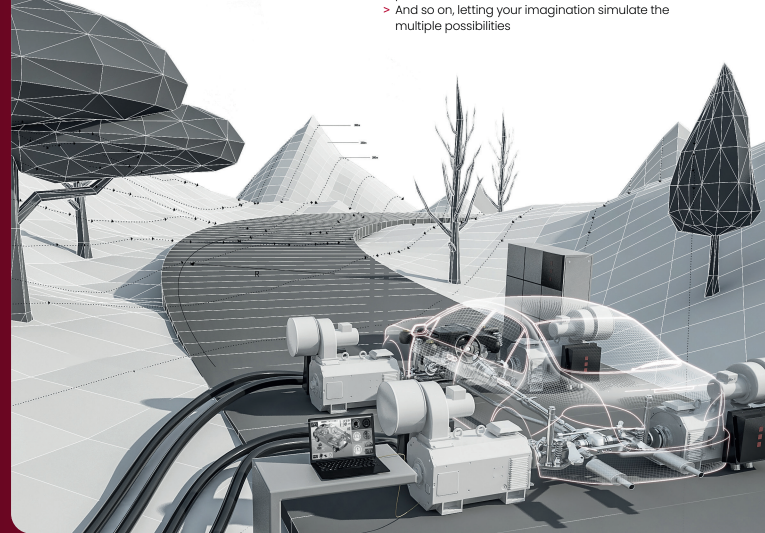
"xCAR™ ensures a continuity throughout the different levels of virtulization."

Benefits

- > Cranktrain
- > Valvetrain
- > Piston and Ringpack
- > Timing and Accessory Drive
- > Geartrain
- > TEHD Bearing analysis
- > Load prediction
- > Firing order optimization
- > Friction and wear prediction
- > NVH analysis

Use cases

- Desktop simulation for concept exploration and components sizing
- > Virtual hybridization of complete vehicle concept on engine test bench
- > Exhaust aftertreatment screening on engine test bench
- > OBD calibration on engine test bench
- > E-motor performance in different vehicle layout and powertrain architecture on an e-motor test hench
- Objectified longitudinal drivability calibration on a powertrain test bench





Are you interested in innovative, pioneering software solutions?

Contact us!

FEV Test Systems
www.fev-sts.com | sales@fev.com

