



IPG Automotive GmbH
Bannwaldallee 60
76185 Karlsruhe
Tel.: +49 721 98520 0
E-mail: press@ipg-automotive.com

Press release

Virtual live event on software-defined vehicles

Invitation to Open House 2022

Karlsruhe, February 23, 2022 – This year again, IPG Automotive will provide insights into the latest release of the CarMaker product family at the company event Open House. Participants can follow the online livestream for free to obtain information regarding the CarMaker release 11.0 as well as exchange ideas with other experts.

The meeting point for the virtual test driving industry Open House covers current automotive developments and trends and illustrates them live with application examples in a product demonstration. Dr. Sebastian Siegl from CARIAD SE will kick off the event with his keynote on “Simulation to develop and test SAE Level 4 driving functions”. Following this, four event sessions provide topical information on „Scalable simulation as a foundation for optimized workflows”, „Accelerated EV development through virtualization”, „Safe perception and control for autonomous vehicles” as well as „Continuous data-driven development and validation in the cloud”.

Registration and further information at <https://ipg-automotive.com/en/events/open-house/>

1.151 characters (incl. spaces)

Image

[Open-House_2022]



At Open House 2022, IPG Automotive will provide information on the CarMaker release 11.0.

Image: IPG Automotive GmbH



About IPG Automotive GmbH

As a global leader in virtual test driving technology, IPG Automotive develops innovative simulation solutions for vehicle development. Designed for seamless use, the software and hardware products can be applied throughout the entire development process, from proof-of-concept to validation and release. The company's virtual prototyping technology facilitates the automotive systems engineering approach, allowing users to develop, test and validate new systems in a virtual whole vehicle.

IPG Automotive is an expert in the field of virtual development methods for the application areas of Autonomous Vehicles, ADAS, Powertrain and Vehicle Dynamics, committed to providing support to master the growing complexity in these domains. Together with its international clients and partners, the company is pioneering simulation technology that is increasing the efficiency of development processes.

By taking real test driving into the virtual world as a complement to on-road testing, IPG Automotive contributes significantly to technical progress and shares in shaping the mobility of tomorrow with regard to comfort, safety, economic efficiency and environmental friendliness.

In addition to the company headquarters in Karlsruhe, Germany, IPG Automotive provides innovative development services to its customers and partners at the Germany-based offices in Braunschweig, Frankfurt, Stuttgart and Munich as well as in China, France, Japan, Korea, Sweden, the UK and the USA.

Further information at www.ipg-automotive.com/en/press

Press contact

Carmen Nussbächer
IPG Automotive GmbH
Bannwaldallee 60
76185 Karlsruhe
Tel.: +49 721 98520 206
Fax: +49 721 98520 99

E-mail: press@ipg-automotive.com
www.ipg-automotive.com/en/press