

## **IPG Automotive Continues National and Global Expansion**

Karlsruhe-based company opens new offices in Beijing and Frankfurt am Main

Karlsruhe, February 21, 2019

**IPG Automotive is experiencing continued growth. In addition to the company's subsidiaries in China, France, Japan, Korea and the USA, as well as its national offices in Braunschweig and Munich, the leader in virtual test driving technology has now opened offices in Beijing and Frankfurt am Main. With this expansion, IPG Automotive continues to strengthen its national and global presence.**

The continuing development of advanced driver assistance systems with a view to automated driving, and autonomous driving in the future, the steady progress in other relevant technological fields as well as the complexity of today's vehicle development have made virtual tests indispensable. Virtual test driving is the ideal complement to real test driving and allows for significant savings in time and costs.

Customers and partners from the OEM and supplier industries across the globe rely on the simulation solutions of the CarMaker product family. "Our customers look to these innovative products for applications in the field of automated driving, for powertrain development or vehicle dynamics design. We look forward to providing our customers with even broader and more direct support from our new offices for their seamless development, calibration, testing and validation of mechanical and mechatronic systems within the whole vehicle," said Managing Director Steffen Schmidt about the national and global expansion.

Find all German locations, subsidiaries and contact details [here](#).

### **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 and test new systems in a virtual whole vehicle.

IPG Automotive is an expert in the field of virtual development methods for the application areas of ADAS & Automated Driving, 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 clients and partners at the national offices in Braunschweig, Frankfurt am Main and Munich as well as in China, France, Japan, Korea and the USA.

Further information at [www.ipg-automotive.com](http://www.ipg-automotive.com)

### **Press contact**

Katja Rische

IPG Automotive GmbH

Bannwaldallee 60

76185 Karlsruhe

Phone: +49 (721) 98520-209

Fax: +49 (721) 98520-99

E-mail: [press@ipg-automotive.com](mailto:press@ipg-automotive.com)

Press area: [press.ipg-automotive.com](mailto:press.ipg-automotive.com)



Image: Global locations of IPG Automotive

© IPG Automotive