

Media Information
19 July 2019

BMW Group partnership for future mobility: Joining hands with Tencent to build BMW Group China High Performance D³ platform.

Beijing. BMW China Automotive Trading Ltd. and Tencent signed an agreement in Beijing on Friday, 19 July to work together on building the BMW Group China High Performance D³ platform. The BMW Group will use the platform to develop automated driving technologies and products which suit the complex local traffic conditions and meet local customer demands.

Following the reveal of the BMW Group High Performance D³ platform in Munich, the ceremony marked another important milestone towards automated driving. Alejandro Vukotich, Senior Vice President Automated Driving, was among those present: “Our ultimate goal is to make the car safer than the human driver through greater automation,” he explained. “Safety is paramount to us. We therefore need to process a lot of data for simulation, testing and validation. The launch of the D³ – Data-Driven Development – platform in China is the next big step for us along this path.”

“China is at the forefront of automated driving development, and we aim to play a pioneering role in this area,” said Mr. Jochen Goller, President and CEO of BMW Group Region China. “The collaboration between BMW Group and Tencent will set the benchmark for cross-industry cooperation. The BMW Group China High Performance D³ platform will allow us to develop autonomous driving solutions that represent a better fit for the specific driving scenarios in China.”

“Tencent is committed to assisting automotive companies in the digital transformation,” added Mr. Dowson Tong, President of Tencent Cloud & Smart Industry. “The collaboration between Tencent and BMW Group has deepened over the past year or so, which proves BMW’s recognition of Tencent’s technical

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strength in the fields of cloud computing, big data, security and AI. We hope that with the continuous deepening of cooperation between the two parties, we can create a new model and a new benchmark for cooperation between Chinese technology companies and international automotive companies. We also look forward to providing more assistance with the localisation of international first-class automotive companies in China.”

The BMW Group China High Performance D³ platform should be set up and ready to begin operations by the end of this year. The “D³” in the new IT platform’s name stands for Data-Driven Development, which forms the basis for the development of highly (Level 3) and fully (Level 4) automated driving functions.

Before the BMW Group commences series production of Level 3 vehicles in 2021, the platform will be used mainly for safety validation of Level 3 and the early-stage study of Level 4 technologies. After 2021, the platform will assist both the post-production development of Level 3 models and research into Level 4 technologies.

Tencent will provide IT architecture, tools and platforms across the field of automated driving research and development. Both partners will comply strictly with Chinese laws and regulations on data security, prevent data security risks and ensure data compliance using Tencent’s security expertise.

If you have any queries, please contact:

Anna-Maria Materne
Technology Communications BMW Group Autonomous Driving
Tel.: +49-89-382-65595
E-mail: Anna-Maria.Materne@bmw.de

Bernhard Ederer
Spokesperson Autonomous Driving + Driver Assistance Systems
Tel.: +49-89-382-28556
E-mail: Bernhard.Ederer@bmwgroup.com

Benjamin Titz

Corporate Communications

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Head of BMW Group Design, Innovation and Motorsport Communications

Tel.: +49-89-382-22998

E-mail: Benjamin.Titz@bmw.deInternet: www.press.bmwgroup.comE-mail: presse@bmw.de**The BMW Group**

With its four brands BMW, MINI, Rolls-Royce and BMW Motorrad, the BMW Group is the world's leading premium manufacturer of automobiles and motorcycles and also provides premium financial and mobility services. The BMW Group production network comprises 31 production and assembly facilities in 15 countries; the company has a global sales network in more than 140 countries.

In 2018, the BMW Group sold over 2,490,000 passenger vehicles and more than 165,000 motorcycles worldwide. The profit before tax in the financial year 2018 was € 9.815 billion on revenues amounting to € 97.480 billion. As of 31 December 2018, the BMW Group had a workforce of 134,682 employees.

The success of the BMW Group has always been based on long-term thinking and responsible action. The company has therefore established ecological and social sustainability throughout the value chain, comprehensive product responsibility and a clear commitment to conserving resources as an integral part of its strategy.

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