

Autonomous driving in public transport: ioki joins EU Commission funding project

German software company ioki expands leading position for autonomous and on-demand mobility • first autonomous shuttles with ioki's software start in Geneva

(Frankfurt, Geneva, Brussels, September 6th 2021) The Deutsche Bahn subsidiary ioki, a leading company in research and operation of autonomous transport and market leader for demand responsive transport in German-speaking countries, is the new technology partner of the EU-funded project AVENUE. The EU's flagship project "Autonomous Vehicles to Evolve to a New Urban Experience" (AVENUE) will initially test the automation of urban transport in four European cities, with more cities to follow.

ioki will provide its specially developed technical interface for the project. The interface creates the prerequisite for combining autonomous driving and on-demand booking. In addition, the ioki software enables deep integration into the existing public transport system and MaaS apps. As the only company in the European market, ioki has experience in high-volume fleet orchestration and simultaneous navigation of autonomous shuttles in real time.

"ioki's vision is smart, integrated transport – whether driver-based or autonomous. We are pleased that we can contribute our know-how in the field of autonomous driving to this future-oriented EU project. With the findings from the AVENUE project, we are setting the course for autonomous and connected mobility in Europe," said **Dr. Michael Barillère-Scholz, Managing Director of ioki GmbH**.

"With ioki, we gain an experienced partner and come a big step closer to our goal of making Europe a global thought and technology leader in the use of connected and autonomous mobility. We are looking forward to working with ioki and to launch the first autonomous shuttles in Geneva," said Prof. Dimitri Konstantas, AVENUE project coordinator at the University of Geneva, who is responsible for managing the €22 million EU project.

Pioneer for autonomous driving in public spaces

The software company ioki, which originates from Germany, has been pioneering autonomous driving in public spaces since its founding. The first autonomous vehicle on German roads has been on the road since 2017 using the Deutsche Bahn subsidiary's technology. In 2019, another autonomous milestone was reached with the connection of the autonomous vehicle to rail transport. ioki's smart platform also enables the first on-demand autonomous connection in Europe: in Karlsruhe, passenger operations for self-driving shuttles on demand started in May 2021.

Ikoi

ioki is entering a crucial phase in the AVENUE project. In winter, the first project shuttle will go into operation in Geneva. Within the framework of the project, further autonomous shuttles on the streets of the participating European cities will provide important insights for autonomous regular operation.

###

About ioki - inspiring smart mobility

ioki develops smart mobility solutions for the future. Whether for transport companies, local authorities or businesses, whether in rural areas or in the city: as an expert for mobility analyses, the Deutsche Bahn subsidiary identifies needs and provides data-based advice for the planning of new services. With the help of its intelligent platform, the DB business unit, as a technology partner, also enables flexible on-demand mobility that is integrated into public transport, thus strengthening public transport in the long term. In the past three years, ioki has already implemented around 65 on-demand transports in six European countries, around 40 percent of which are climate-friendly and powered by electricity or hydrogen. More than 100 employees work from the headquarters in Frankfurt to connect people and help shape the future of public transport.

Press contact information:

Carolin Frick
Head of Marketing & Communications

m: 0152 / 375 247 20 e: <u>press@ioki.com</u>

www.ioki.com