

## **Transdev presents at CES 2019 (Las Vegas) its vision of shared autonomous transport to offer its customers more flexible, cleaner and more accessible mobility everywhere and for everyone**

Issy-les-Moulineaux (France), December 17, 2018 – [Transdev](#), operator and global integrator of daily mobility, will present from January 8-11, 2019 on its booth [Tech East, Westgate, Stand #R421] at the [CES](#) in Las Vegas, the world's leading consumer innovation show, its vision of tomorrow's autonomous mobility, as well as its technologies (Transportation Technology by Transdev) developed with an ecosystem of unique partners.

*"Transdev is the leading operator of autonomous mobility services with 3.5 million passengers carried and 1 million miles covered by autonomous shuttle fleets. As an operator, we are today, and will be tomorrow, responsible for passenger safety, service quality and strive to provide the best customer experience,"* said Yann Leriche, CEO of Transdev North America & Head of Autonomous Transport Systems.

### **Transdev, a pioneer of tomorrow's mobility**

At a time when mobility is a fundamental need, Transdev is working to develop autonomous shared transport to ease traffic congestion in cities and reduce pollution in urban areas. We want to improve mobility for everyone, everywhere, through new services, intelligently integrated into our existing public transport networks (which include buses, trams, subways, shared bicycles, etc.).

For Transdev, autonomous vehicles will bring real daily benefits by offering flexible, personalized and accessible services, more extensive services in time and/or space, less noise and air pollution, thanks to 100% electric vehicles, more safety and comfort. The challenge is to introduce autonomous technology at the service of shared transport (sharing of the vehicle and the journey), as Transdev is convinced that only under this condition will autonomous vehicles bring the expected daily benefits. Finally, Transdev has developed more integrated and connected services for a better customer experience so that autonomous shared transport is simple and adopted by all.

### **'Autonomous Transport System' by Transdev: for shared and safe autonomous mobility**

Led by an internal team of international experts integrated into the Autonomous Transport Systems Department, the development of the *Autonomous Transport System by Transdev* illustrates Transdev group's commitment to ensuring passenger safety, service quality and customer experience with autonomous vehicles; exactly as Transdev does today with driven vehicles. To achieve this, Transdev relies on its own technologies called *Transportation Technology by Transdev*, developed with its ecosystem of partners,

which includes the best research centers and leading industrial companies in this field. The *Autonomous Transport System by Transdev* offer consists of supervision, connected infrastructure, client application, and embedded intelligence in autonomous vehicles.

As part of this system, Transdev is developing, with its partner Lohr, the new electric and autonomous i-Cristal shuttle. Other vehicles integrated into this system will complete the service offer.

**About Transdev:**

As an operator and global integrator of mobility, Transdev – The mobility company – gives people the freedom to move whenever and however they choose. We are proud to provide 11 million passenger trips everyday thanks to efficient, easy to use and environmentally-friendly transportation services that connect people and communities. Our approach is rooted in long-term partnerships with businesses and public authorities, and in the relentless pursuit of the safest and most innovative mobility solutions. We are a team of people serving people, and mobility is what we do. In 2017, with 82,000 employees in 20 countries, the Group generated total revenues of 6.6 billion euros. For more information: [www.transdev.com](http://www.transdev.com)

**Media contact – Oxygen PR for Transdev**

George Verkhovskoy - [george@oxygen-rp.com](mailto:george@oxygen-rp.com) / Tél. : +33 6 10 54 34 52

**Media contacts – Transdev:**

Olivier Le Friec – [olivier.le-friec@transdev.com](mailto:olivier.le-friec@transdev.com) / Tél. : +33 1 74 34 22 94 – +33 6 10 60 58 45

Note to Editors / Key milestones since 2005:

- 1st commercial contract in the world for an autonomous shuttle service in Rotterdam (Netherlands) with six 2GetThere vehicles to transport passengers between a metro station and a business center - 2005 to now.
- 1st major project in France for autonomous shuttle transport in La Rochelle (France) with an autonomous vehicle to allow travel in the city center - 2014 to 2015.
- 1st commercial contract in the world for a private shuttle service in Civaux (France) with a fleet of six Navya vehicles to transport employees to the site of an EDF nuclear power plant - 2016 to 2018.
- 1st commercial contract for an autonomous road shuttle service opened in France at Rungis (France) with two EasyMile vehicles and connected traffic lights to take employees of the Icade Rungis Business Park to lunch at noon 2017-2018.
- 1st private commercial contract in the United States for an autonomous shuttle service in Babcock Ranch (Florida) starting with two EasyMile vehicles to allow residents to travel in this new ecological solar-powered city - 2018 to now
- 1st autonomous transport service in France on open roads in a city centre for a period of more than two months in Verdun with an EasyMile autonomous vehicle to facilitate travel in the city center by providing access to shops and restaurants - May - August 2018.
- 1st on-demand shared and autonomous mobility service on open roads in Europe in Rouen, as part of the "Rouen Normandy Autonomous Lab" project, with four Renault ZOEs and an i-Cristal Transdev - Lohr shuttle.
- An autonomous transport service in France on dedicated lanes, and open road, in Paris-Saclay, as part of the EVAPS project (Eco-mobility by Autonomous Vehicles Paris-Saclay) at night and during off-peak hours, between Massy-Palaiseau station and the Paris-Saclay campus - with two Renault ZOE and an i-Cristal Transdev-Lohr shuttle.