

# OUR EXPERTISE IN OPERATING AUTONOMOUS SHUTTLES

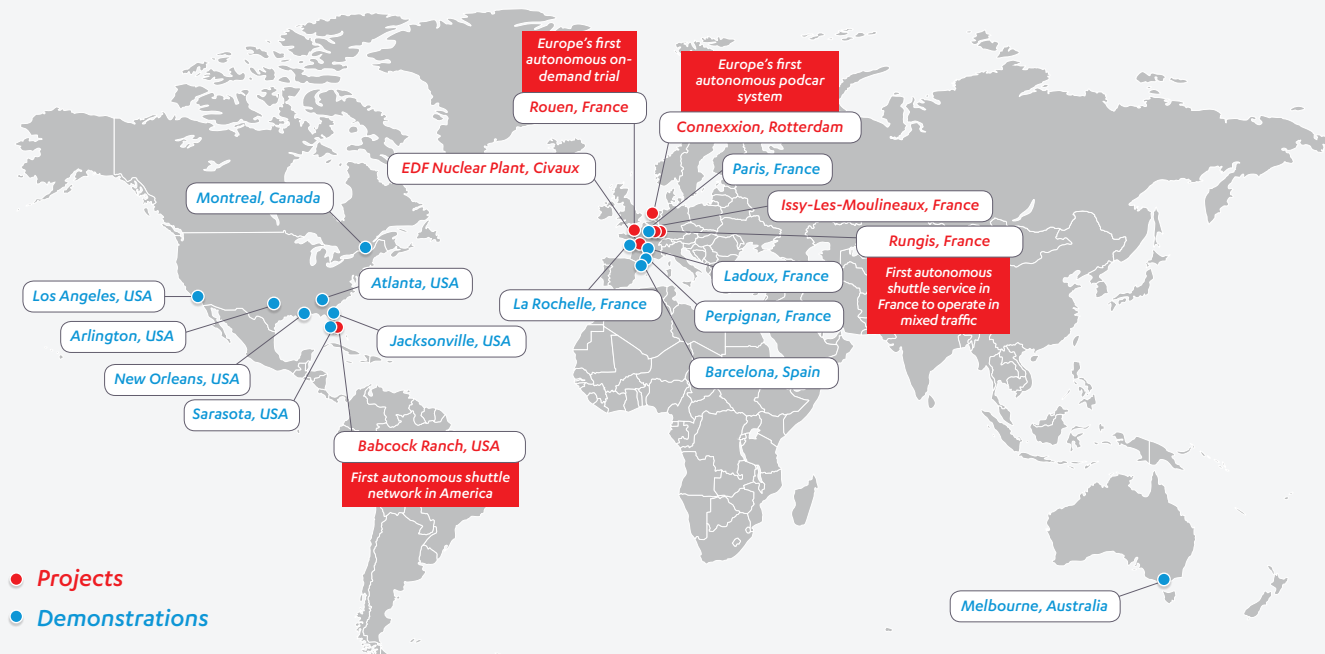
MOBILITY INSPIRED BY THE FUTURE

transdev

## DRIVING THE AUTONOMOUS REVOLUTION IN TRANSPORT

Transdev is a global leader in shared transport services, and is a pioneer in operating autonomous transport systems. The development of expertise in self-driving shuttles is a natural evolution for Transdev - combining rapidly emerging technology with our track record of operating safe, multi-modal public transport. Since 2005, we have transported 2 million customers and travelled 350,000 km by autonomous shuttles across the world. We are at the forefront of delivering the latest transport technologies to serve our growing cities. We see the future of transport as Personalised, Autonomous, Connected, and Electric - P.A.C.E

## OUR GLOBAL EXPERIENCE



## OUR LOCAL TECHNOLOGY PARTNER

We've joined forces with an industry leader in autonomous technology to explore the development of transport services with fleets of electric driverless vehicles for public and on-demand transportation. Together we will collaborate to develop comprehensive, modular transportation systems that allow customers to easily book rides, and service operators to monitor and operate self-driving car fleets.



## CASE STUDIES



### **Rouen, France**

The partners of the "Rouen Normandy Autonomous Lab" project are launching Europe's first on-demand mobility experimental service using autonomous electric vehicles on public roads. The service will include five autonomous all-electric vehicles and run on three circuits covering a distance of ten kilometres, in Rouen's Technopole du Madrillet (Saint Etienne du Rouvray). After an initial testing period, this on-demand service will be open to the public in Spring 2018, for two years.



### **Rungis Business Park, Val-de-Marne, France**

In Rungis, Transdev is operating an autonomous shuttle service trial on open roads until the end of 2017. This trial is unique as it is the first autonomous shuttle that crosses an uncontrolled intersection. Visitors of the Icade Business Park, home to over 200 companies and 18,000 employees, are able to take a ride on the shuttle along a 1.25km route departing every 8 minutes.



### **Babcock Ranch, Florida USA**

In partnership with developer Kitson Partners, Transdev have announced their first autonomous shuttle network in America at Babcock Ranch, a new sustainable community in the south of Florida. This town will be home to eventually 50,000 people and aims to serve as a model for other cities in its provision of autonomous shuttles to increase transport accessibility for the whole community.



### **Connexxion, Rotterdam, The Netherlands**

ParkShuttle is a five station autonomous shuttle providing passenger transport from Kralingse Zoom metro station to a business district in Capelle aan den IJssel, South Holland, Netherlands since 2005. The ParkShuttle are autonomous minibuses that have a dedicated lane but cross five pedestrian pathways and three road intersections. It carries around 3000 passengers per day and runs with a scheduled service during peak periods and on-demand at other times.

## ROLL WITH TRANSDEV TODAY

If you're looking to see how automated shuttles can enhance your neighbourhood, campus or network, contact us for a free initial consultation. For more information, get in touch at [innovation@transdev.com.au](mailto:innovation@transdev.com.au)

 **transdev**  
**#RollwithTransdev**