MOBILITY
Autonomous Transport Systems - ATS
Because moving is essential to meet, work... or simply to live, at Transdev we empower freedom to move every day with confidence thanks to safe, reliable and innovative solutions that serve the common good. We are actively involved in the energy transition and bridging the social divide. We connect and reconnect people & communities, the rural to the urban, providing solutions tailored to the needs of our customers and passengers. We are proud to make 11 million people travel daily across 5 continents. We are people serving people. And mobility is what we do. Transdev, The Mobility Company.

The Transdev Autonomous Transport Systems - ATS team has been created to allow transportation networks to operate fleets of Autonomous Vehicles (AV) in the upcoming years. New services for all, everywhere and anytime: we aim to keep developing inclusive, efficient and sustainable mobility solutions by gradually accompanying our clients for the introduction of shared autonomous vehicles into transport networks. We want to harness autonomous technology for shared transport.

Transdev Autonomous Transport Systems - ATS is an integrator of autonomous transport systems, including AV Supervision, autonomous vehicles and connected infrastructure. Transdev Autonomous Transport Systems - ATS provides technological tools and engineering services to local operators and cities for the day-to-day operations of large scale autonomous mobility services. For that we combine the best of human and artificial intelligence. Therefore, we offer turnkey shared autonomous transport solutions: from helping to choose the right services/routes to rolling out and operating services, including authorisations management and tracking customer satisfaction. We work closely with our clients every step of the way.

"A pillar of Transdev’s strategy is the development of autonomous transport systems, one of the major disruptive innovations in the future of mobility."

Thierry Mallet, Chairman and CEO of Transdev Group

AUTONOMOUS TRANSPORTATION: MULTIPLE BENEFITS

- **Passengers**
  - Practical
  - Cost effective
  - Connected
  - Always available

- **Local authorities**
  - Integrated
  - Inclusive
  - Intermodal
  - Expanded services

- **Cities**
  - Sustainable
  - Secure
  - Accessible
  - Opened up
  - Friendly
Global solutions

SHARED MOBILITY INTEGRATED

Our solutions are tailored for the day-to-day operation of AV transport services for overall performance and revenues optimization:

- Before operation, integration and deployment services cover all phases from exploration to tests and service launch, including site analysis and service/system design;

- During operation, the Autonomous Vehicles Fleet Supervision software providing fleet management, system monitoring and passenger experience, connected to the more usual operating tools;

- And also data-driven technical support and a dedicated module of Data+ BI (Business Intelligence).

3.5 M passengers transported
1.6 M kilometers travelled

IN AUTONOMOUS VEHICLES (NO STEERING WHEEL OR PEDALS)

With Transdev Autonomous Transport Systems team, Transdev is leader in operating shared autonomous mobility services.

OUR OFFERING ADAPTS TO DIFFERENT USE CASES:

- Mobility services in city centers
- “First / last mile” services
- Business districts or private sites
- Low ridership services
- Increased service hours
Consolidated expertise

The team, located at mobiLAB (Versailles Satory), is composed of international experts with strong expertise in autonomous vehicles, supervision systems and transportation operational tools, enabling a smooth deployment of AVs in existing public transport networks and allowing operators to maintain their quality of service.

A DYNAMIC AND INTERNATIONAL TEAM

17 nationalities
35 average employee age
50% of women in the management team

UNIQUE BLEND OF EXPERIENCE

- Automotive industry
- Robotics
- Railway industry
- Software development
- Aeronautics
- Mobility services

For ‘Rouen Normandy Autonomous Lab’ and ‘Paris-Saclay Autonomous Lab’, Transdev ATS is providing i-Cristal autonomous electric shuttle with a maximum capacity of 16 passengers, which is co-developed in an industrial partnership with Lohr Group. The shuttle builds on Transdev ATS’ experience with accessibility, interior fitting and customer interfaces. Its embedded technology includes Mobileye’s (an Intel Company) self-driving system. To enhance the customer experience, there are features on-board to provide comfort and atmosphere, customer-HMI and on-board services, based on ATS CX by Transdev (Autonomous Transport System Customer Experience by Transdev).

“Our key focus is not only the autonomous vehicle itself but also to offer a quality of service with a good customer experience. It is up to us to rethink it, for autonomous mobility, to guarantee passengers safety, comfort on board, passenger information, interaction with supervision operators... This technological and operational mastery is key, and it is the foundation of Transdev Autonomous Transport Systems existence.”

Patricia Villoslada,
Director Transdev ATS
Solid track record

IN ONLY A FEW YEARS, IMPORTANT STEPS HAVE BEEN ACHIEVED:

**SINCE 2005**
Rotterdam (The Netherlands)
*World’s 1st commercial contract.*
Ferrying passengers between a metro station and business park.

**2014 > 2015**
La Rochelle (France)
*1st major project in France.*
City centre transport for residents.

**2017**
Rouen (France)
Rouen Normandy Autonomous Lab project phase 1.  
1st on-demand transport service using autonomous vehicles on open road in Europe.

**Paris-Saclay (France)**
Paris-Saclay Autonomous Lab project phase 1.  
Autonomous, electric, shared, public and private mobility services to complement the existing mobility offering on the Paris-Saclay plateau.

**2018 > 2019**
Babcock Ranch (USA)
*1st private commercial contract in the USA.*

**2020**
Gainesville (USA)
Shuttling students to the city centre from their Florida college campus.

**ONGOING PROJECT**
Rouen (France)
Rouen Normandy Autonomous Lab project phase 2.
Autonomous shuttles in urban and peri-urban areas in addition to a bus line; Autonomous, electric and shared cars on demand to serve downtown Rouen, with fixed stops.

**ONGOING PROJECT**
Paris-Saclay (France)
Paris-Saclay Autonomous Lab project phase 2.  
Autonomous shuttles on a dedicated BRT line (shared with traditional PT), for a night service to and from the Massy Palaiseau station; On-demand, electric, autonomous and shared cars as public transport, accessible via a smartphone app. The proposed meeting points serve 5km² campuses on the Saclay plateau.

**BEGINNING IN 2022**
Vernon-Giverny (France)
NIMFEA project.  
1st autonomous vehicles service to a world-renowned tourist destination. Providing a service from Vernon train station to Giverny (Claude Monet Foundation and Impressionist Museum).
International experience

We have accompanied more than 50 deployments around the world in the following countries:
- France
- Portugal
- Spain
- Germany
- The Netherlands
- Sweden
- Canada
- USA
- Chile
- Australia

Thanks to our positioning with a range of manufacturers (Lohr, EasyMile, 2GetThere, Renault, Navya, etc.), we deliver solutions for transportation services using autonomous vehicles from any brand to all types of transport network.

1000 PASSENGERS HAVE BEEN SURVEYED AND HAVE RATED OUR SERVICES:

- Overall satisfaction score: 8.7/10
- Feeling of trust: 97%
- Recommendation rate: 97%

Nicolas Morael
Commercial Director
nicolas.morael@transdev.com

Coralie Renard
Marketing and Product Director
coralie.renard@transdev.com

Transdev Autonomous Transport Systems
www.transdev.com