



# Shared Autonomous Mobility: A Game Changer

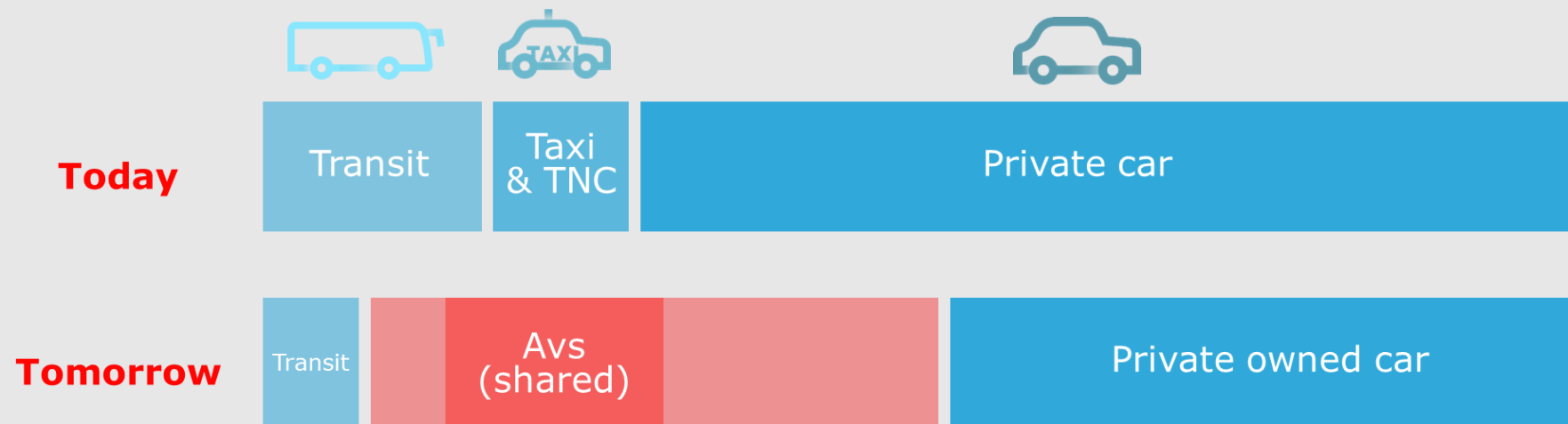
Marie-José Navarre, Deputy CEO, Lohr  
Patricia Villoslada, Executive Vice President,  
Transdev Autonomous Transport Systems

UITP Global Summit, 10<sup>th</sup> of June 2019



# The biggest challenge for PTAs: anticipate the arrival of autonomous vehicles on their territory.

## The emergence of a new market...



# Autonomous vehicles must be shared to be fully beneficial to all the inhabitants, to the society and the planet.

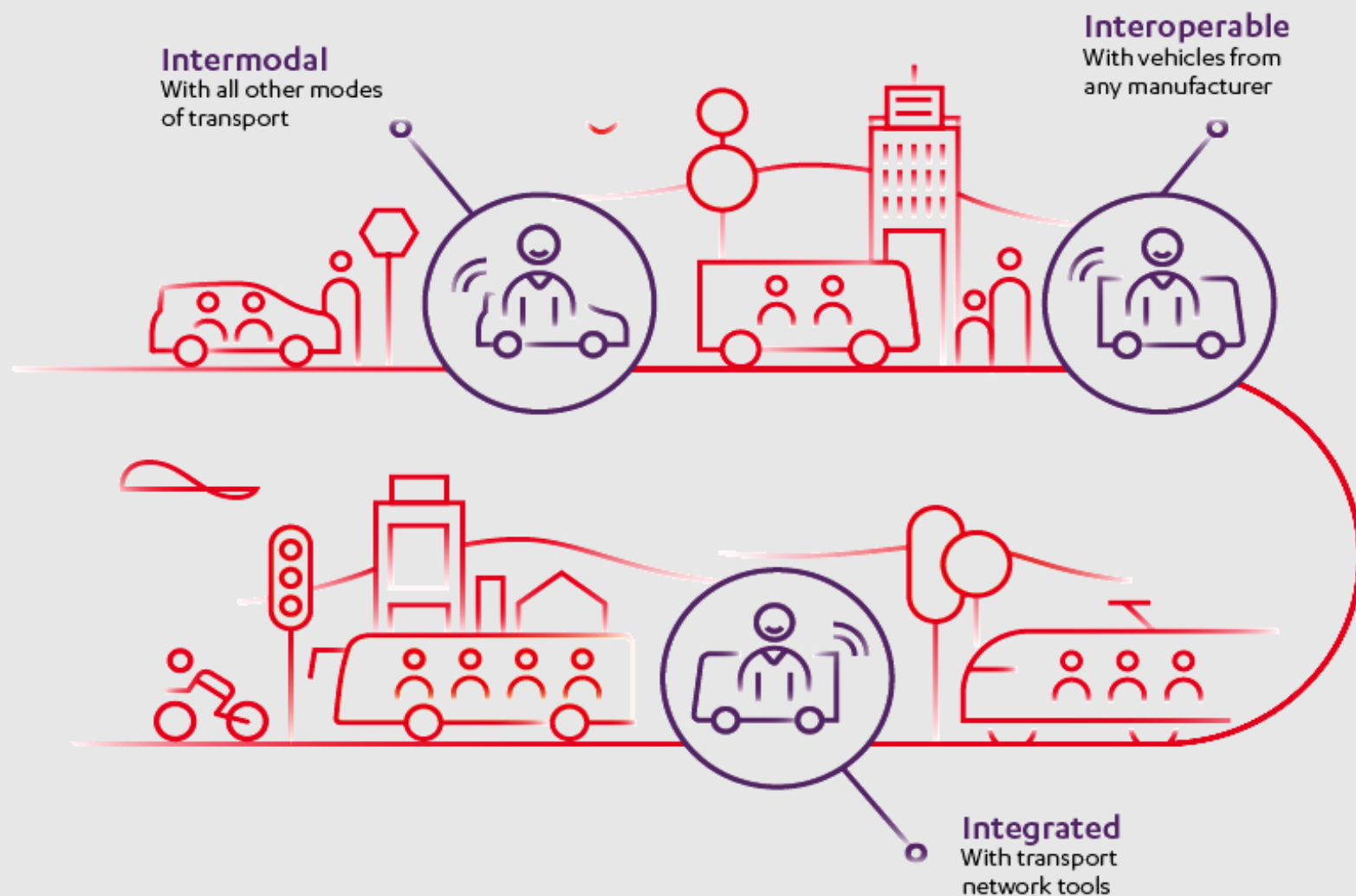


# Transdev and Lohr focus on autonomous collective mobility.

We are both committed to make it happen very soon!



# They must also be completely integrated into the existing networks.



# To meet our commitments toward our clients, we are developing technologies for the Autonomous Transport System – ATS by Transdev.



# Autonomous driving technology will enable Public Transportation to offer more services, better services and allow people to move in more and more use-cases.



# Paris-Saclay Autonomous Lab

With Groupe Renault, the Transdev Group, IRT SystemX, VEDECOM and the University of Paris-Saclay, with support from the French government / ADEME



# The autonomous vehicle: i-Cristal shuttle

- Fruit of the partnership between Transdev and Lohr
- Part of Transdev's AVs catalogue
- Flagship demonstrator of Transdev Transportation Technology
- SAE Level 4  
Operates in pre-selected areas without steering wheel and pedals
- 16 passengers
- Accessible to reduced mobility people including wheelchairs
- Blends into the traffic at 30kph
- Designed to go at 50kph



## And the collaboration: a human adventure!



# Questions?





**Thanks for your attention!**

Marie-José Navarre, Deputy CEO, Lohr

Patricia Villoslada, Executive Vice President,  
Transdev Autonomous Transport Systems

