



## ABOUT US

Hove puts data into action to help you gain insights of today's mobility behaviors and to boost a more shared, more inclusive and more sustainable mobility.

Hove designs digital solutions and services to:

-  define transport offers that correspond to the real needs of travelers.
-  improve the quality of passenger information and to make it available and accessible to the greatest possible number of people, in real-time.
-  measure and improve the operational quality of mobility services.



110 mobility data experts

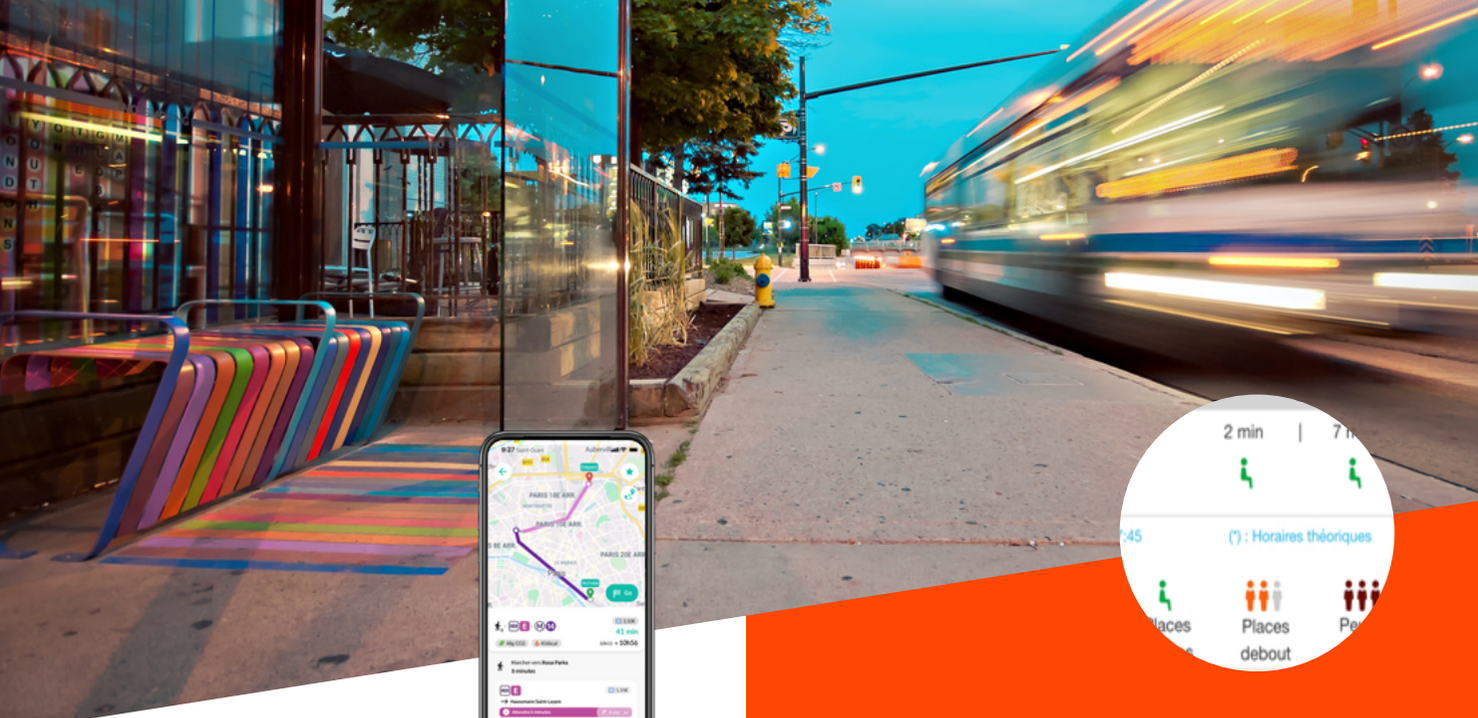


20 rue Hector Malot, Paris 12  
50 cours de la république, Villeurbanne

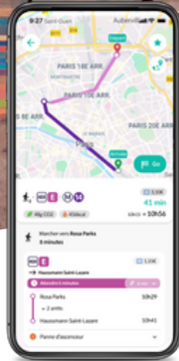


Europe  
Australia  
USA





# Navitia



## Journey planner and passenger information platform

Get the most of all mobilities in one platform. Create a real-time experience with intermodal routes calculation, places around me, schedules or disruption management features. Build awesome mobile and web applications using modular and interoperable mobile SDKs and Web widgets.

- Intermodal Journey planner
- Real-time and predictive data
- Disruption management
- Carbon footprint
- IOs and Android SDKs
- Crowdsourcing

# DOTPULSE

## Crowding measurement and monitoring

Dotpulse is a Wifi tracker device enabling collection and processing of vehicle or stop area occupancy rates.

The solution is integrated to Patterns and Navitia to enable real-time occupancy analysis as well as passenger information and route calculation.

Dotpulse is certified in France and US to be installed in any public transportation vehicle.

# PATTERNS

## All mobility patterns in one single platform

A solution based on location data (GDPR compliant) and machine learning to gain insights on mobility patterns and behaviors on any given region.

- Modal share analysis
- Catchment area analysis
- Network performance and design
- CO2 performance
- And a lot more ...

*In France, 47% of passengers have modified their journeys habits since COVID-19  
68% expect information about comfort and multimodality*

*Keoscopie, April 2022*

