

The next generation Mobility as a Service solution

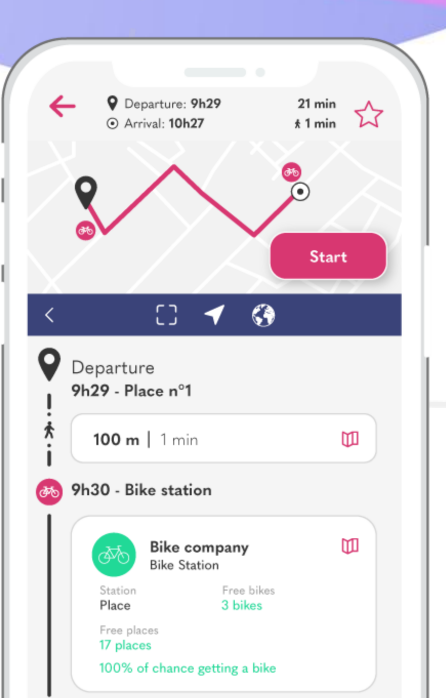


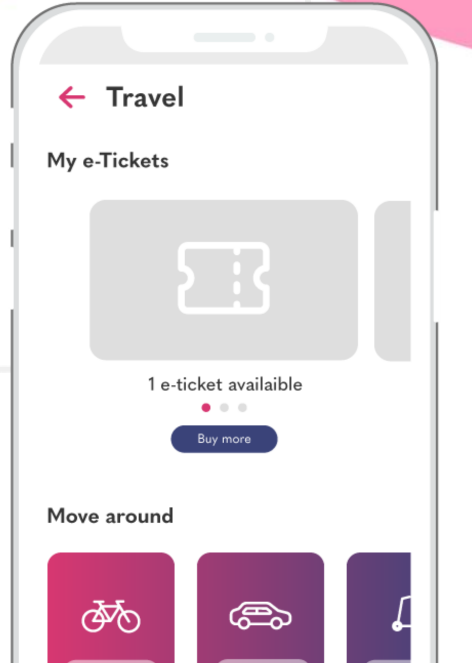


Real time passenger information





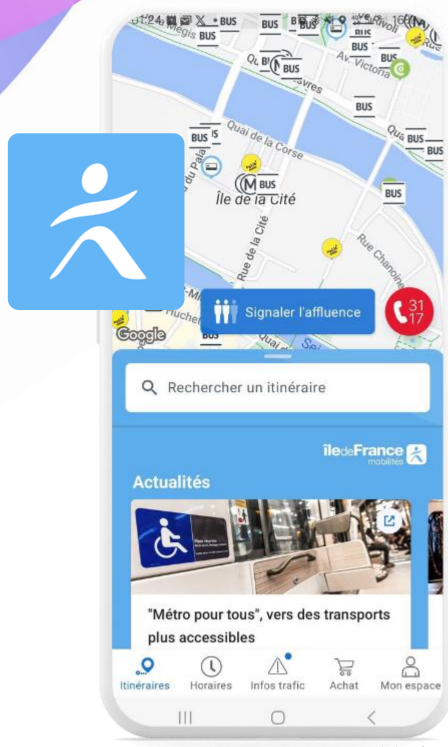




An all-in-one solution that allows users to plan, access, and pay for all transport modes available in an area within a single app.



White label MaaS platforms



lle de France Mobilités



Bibus, Brest Metropole

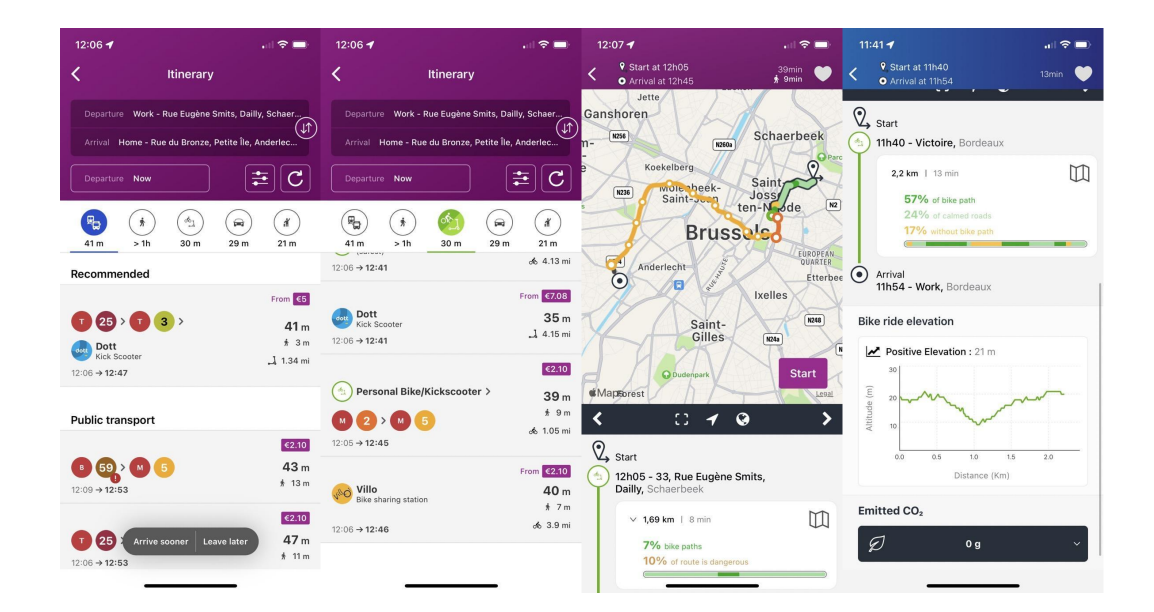


Autolinee Toscane, Tuscani Region

The journey planner reference

Instant System added value:

- 10 PhDs working full time for the R&D and the algorithm
- Fast intermodal results
- Advanced integration of personal bike



- Intermodality journey planner with Public transport, bike, car, park n ride, sharing, walking
- estimated cost of the trip

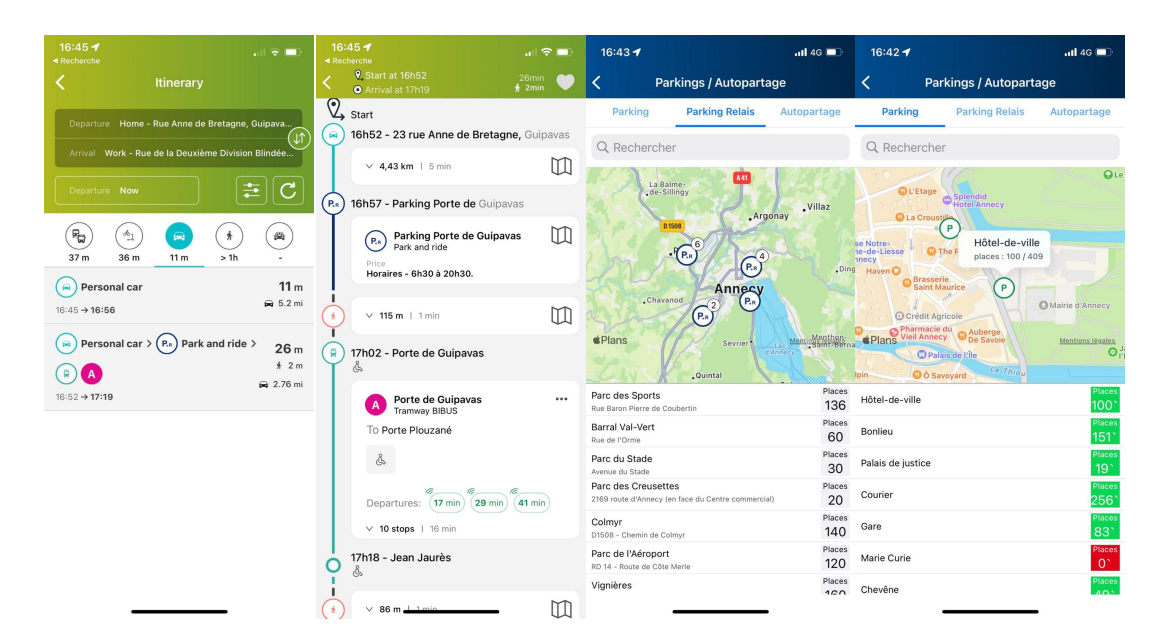
- Details on the bike path (cycling routes, bike parks, elevation)
- Estimation of CO2 saving



The car parking integration

Instant System added value:

• Park N ride integrated in the intermodal journey planner





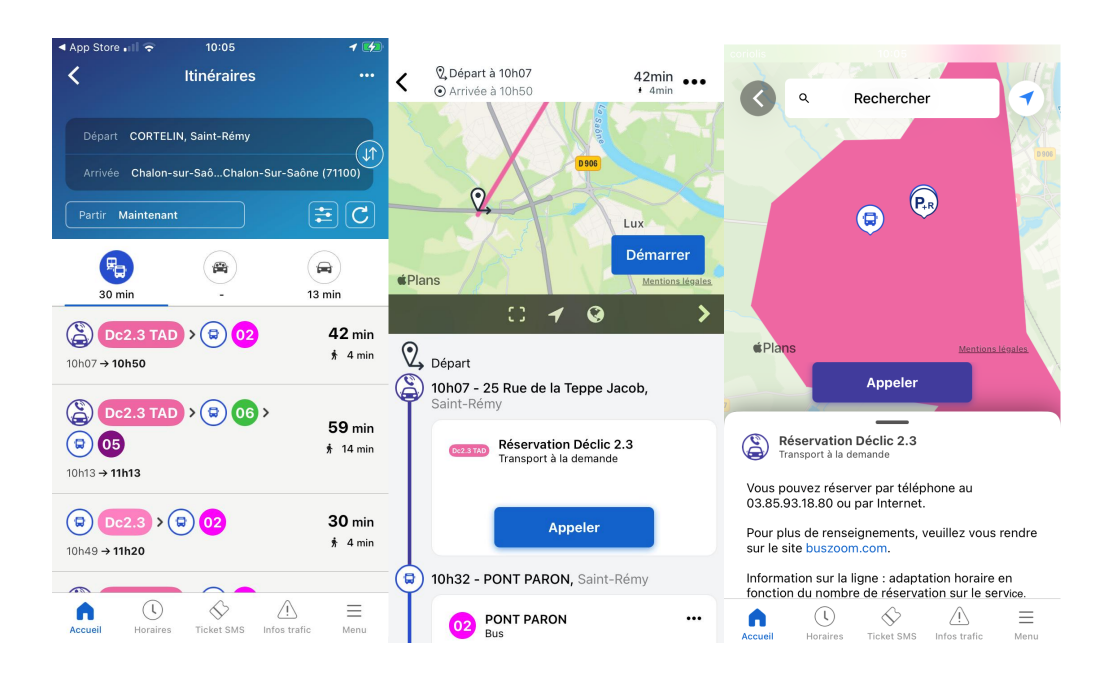
- Route details with real time integration
- Park N Ride integration with real time data
- City parking integration with real time data



The ON demand mobility integration

Instant System added value:

 Integration of major actors (VIA, PADAM, CityWay "Opticall")





Our European Projects

Social inclusiveness - Instant System

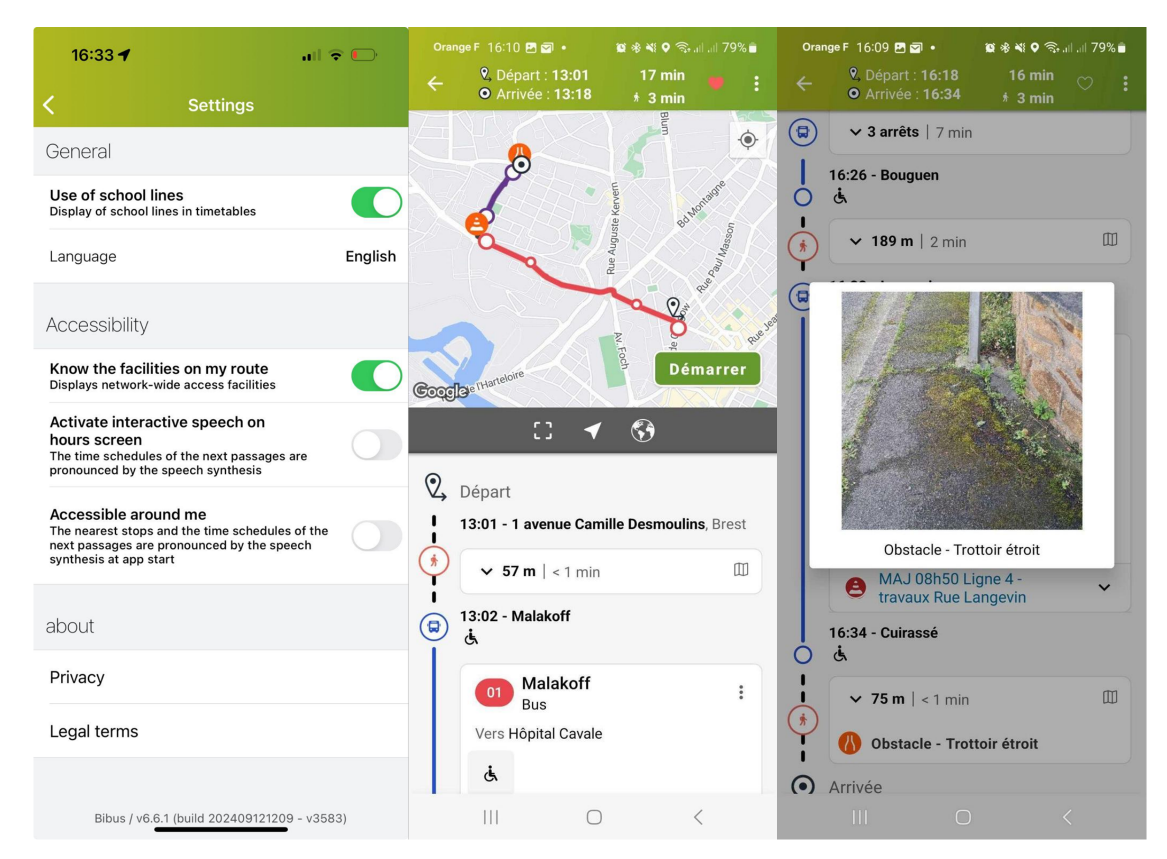
Accessibility integration

Instant system added value:

- Accessible trip planning
- Targeted users: Reduced mobility, parents with trolley, elderly people







SUMP assessment - Instant System

CO2 impact awareness raising

Instant system added value:

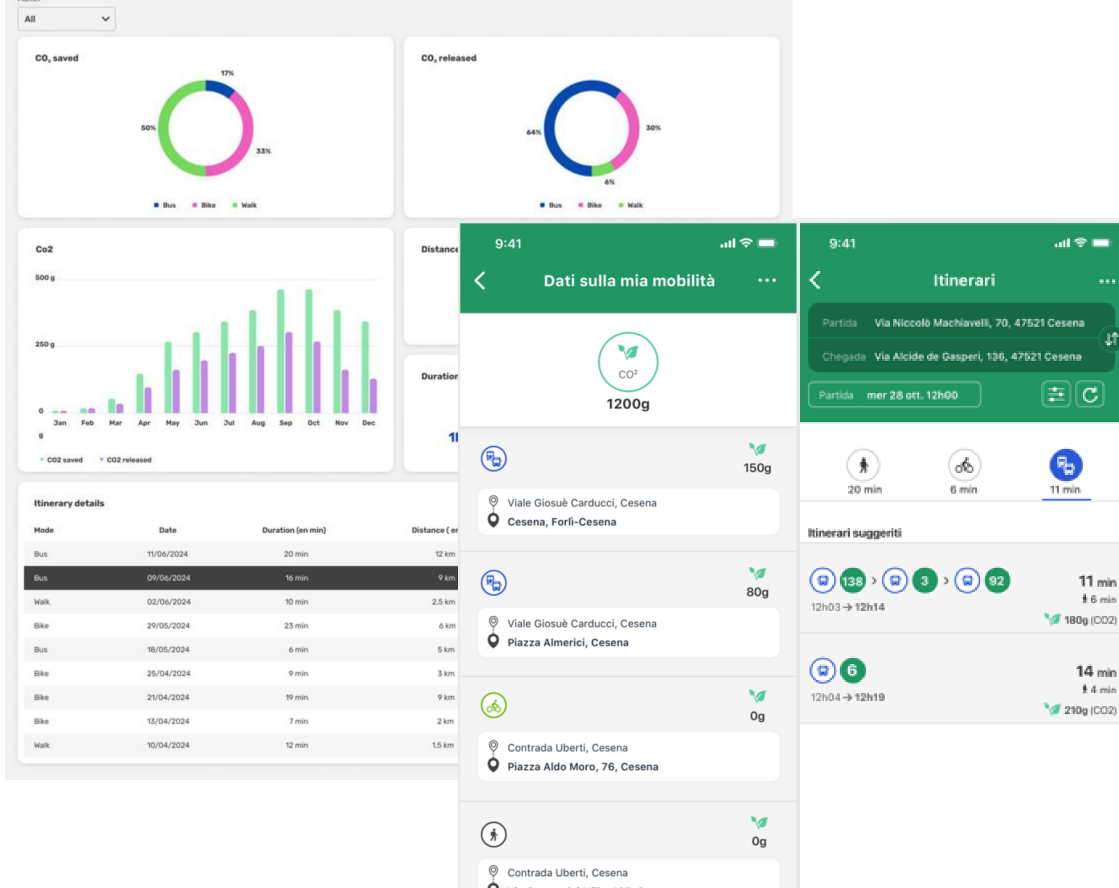
- For end-users: nudging features towards sustainable modes
- For the city: Data collection and visualisation of CO2 savings, modal share





CO, and modal share





Horizon Europe Missions

2023 - 2027

Helping cities to implement their SUMP measures towards climate neutrality and smart city



Technological partner

- → Development of MaaS applications for 5 EU cities
- → Our partners & more information : https://www.spine-project.eu/consortium/



Unleashing the Potential of

Public Transport in Europe



- → MaaS innovations contributing to Versailles Grand Parc's SUMP measures
- → Our partners & more information : https://www.upperprojecteu.eu/partners/

Our city partners



















MaaS - EU projects





2023 - 2026 European Mobility Data Space Collaboration on Mobility Data for a transparent accessibility and governance at European scale

Use case leader, supported by the Ile de France Region

- → Tackeling IDF commuting mobility challenges with a MaaS solution for companies integrating new data
- → Collaborating on mobility data sharing framework to facilitate cities' SUMP monitoring
- → Our partners & more information : https://deployemds.eu/project/#partners



Potential components of HE projects

Accessibility and inclusiveness

- 100 % accessible journey planner from door to door
- Enable PT-access to people living in peri-urban area: DRT, last mile mobilities, inclusive tariffication...

Mobility Data

- Tourism data: Create a MaaS solution dedicated to touristic cities/regions, promote local businesses and cultural activities through MaaS, encourage the use of PT to tourists
- Exploitation of the usage data generated by our applications and journey planner > SUMP KPIs, research
- Promote PT fro long-travel last miles: to improve PT connections between EU cities, reduce the impact of air travel.

Decarbonisation

- Nudging sustainable behaviour in MaaS
- Mutualisation of car-based mobility services. Innovating with AI to enable smart-pooling in car-based modes and intermodality with PT.













Thank you!

Clémence Castell

EU projects & Strategic partnerships - Instant System clemence.castell@instant-system.com +33 7 57 12 97 86