



## SUSTAINABLE MOBILITY

# CAPA Move Phase 2: Digital tool for mobility

OP ERDF-ESF 2014-2020

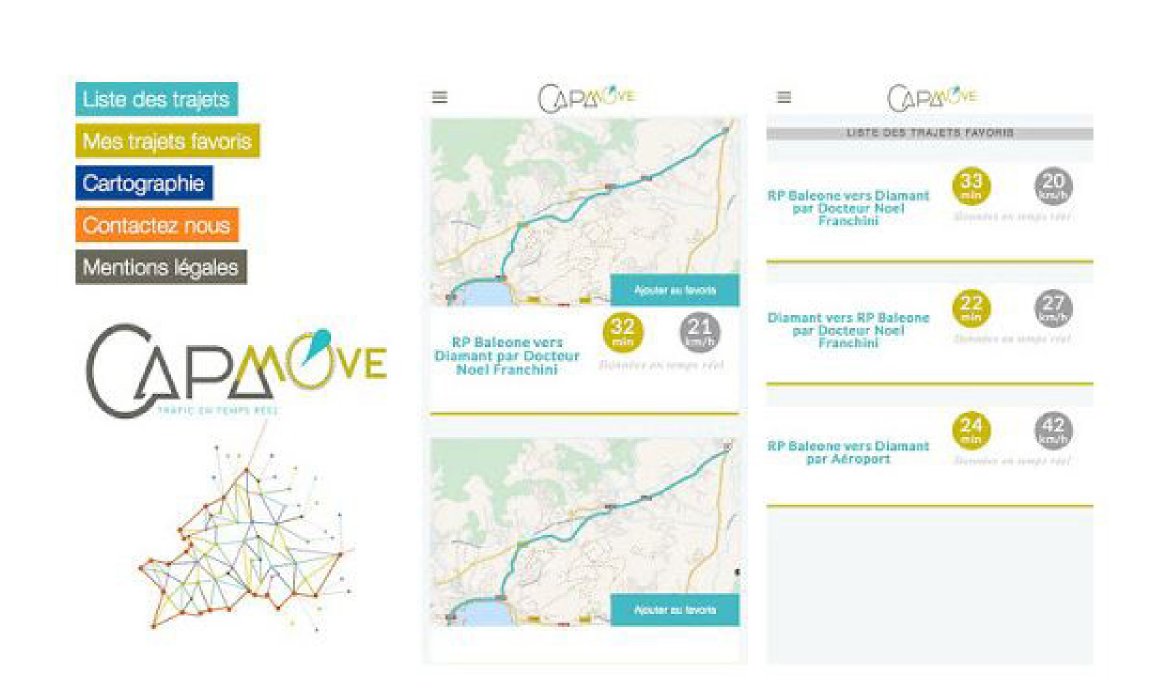
Priority axis 2 "Develop the information and communication society in the service of territorial cohesion and attractiveness"

#### **Objectives**

The goal of CAPA Move Phase 2 is to improve the CAPA Move site already in place and to build a digital mobility platform. This tool must become a comprehensive intermodal service using public open-source data, which will:

• Improve travel for citizens and network users;

Promote the use of public transport and alternative modes of transport;
Reduce nuisances resulting from excessive congestion: accidents, noise, and pollution.



### Sustainable development goals

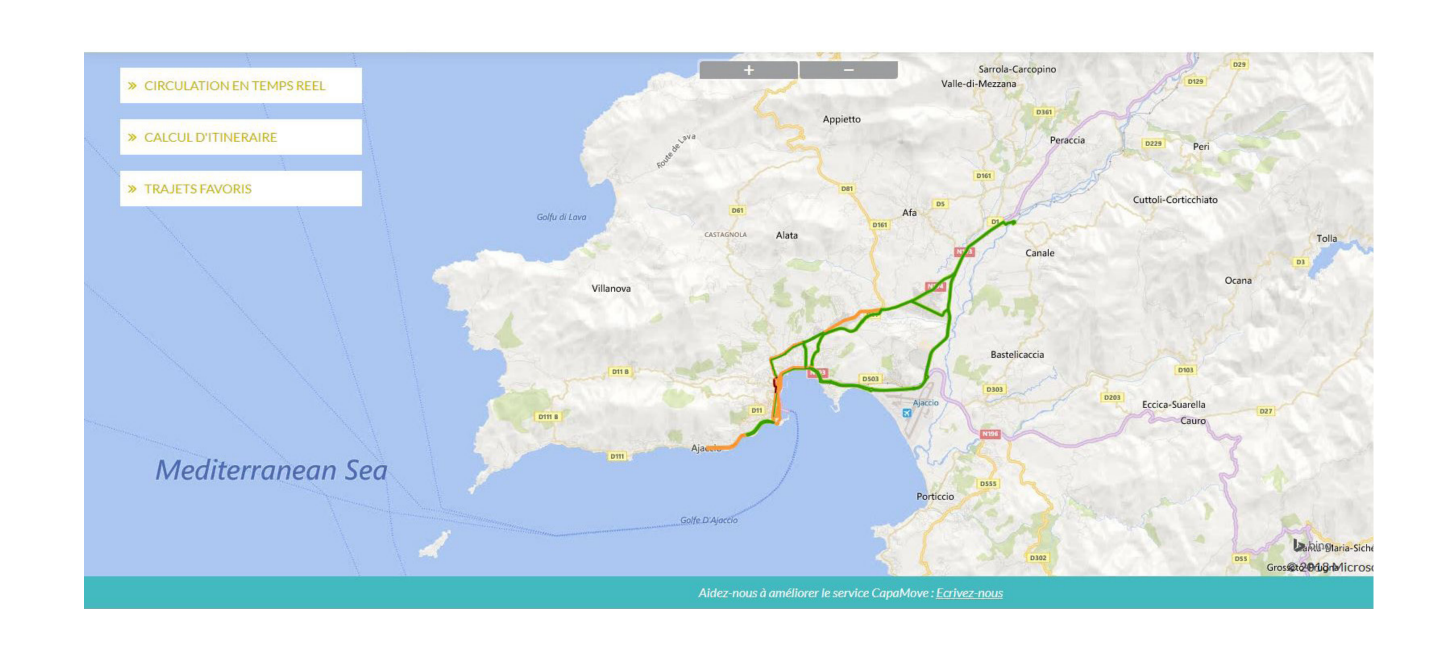
9 industry, innovation and infrastructure 11 Sustainable cities and communities

#### Partners Involved

The different level of public autorithies have been involved in this project: the regional level with the Territorial Collectivity of Corsica, the city level with the CAPA and the national level.

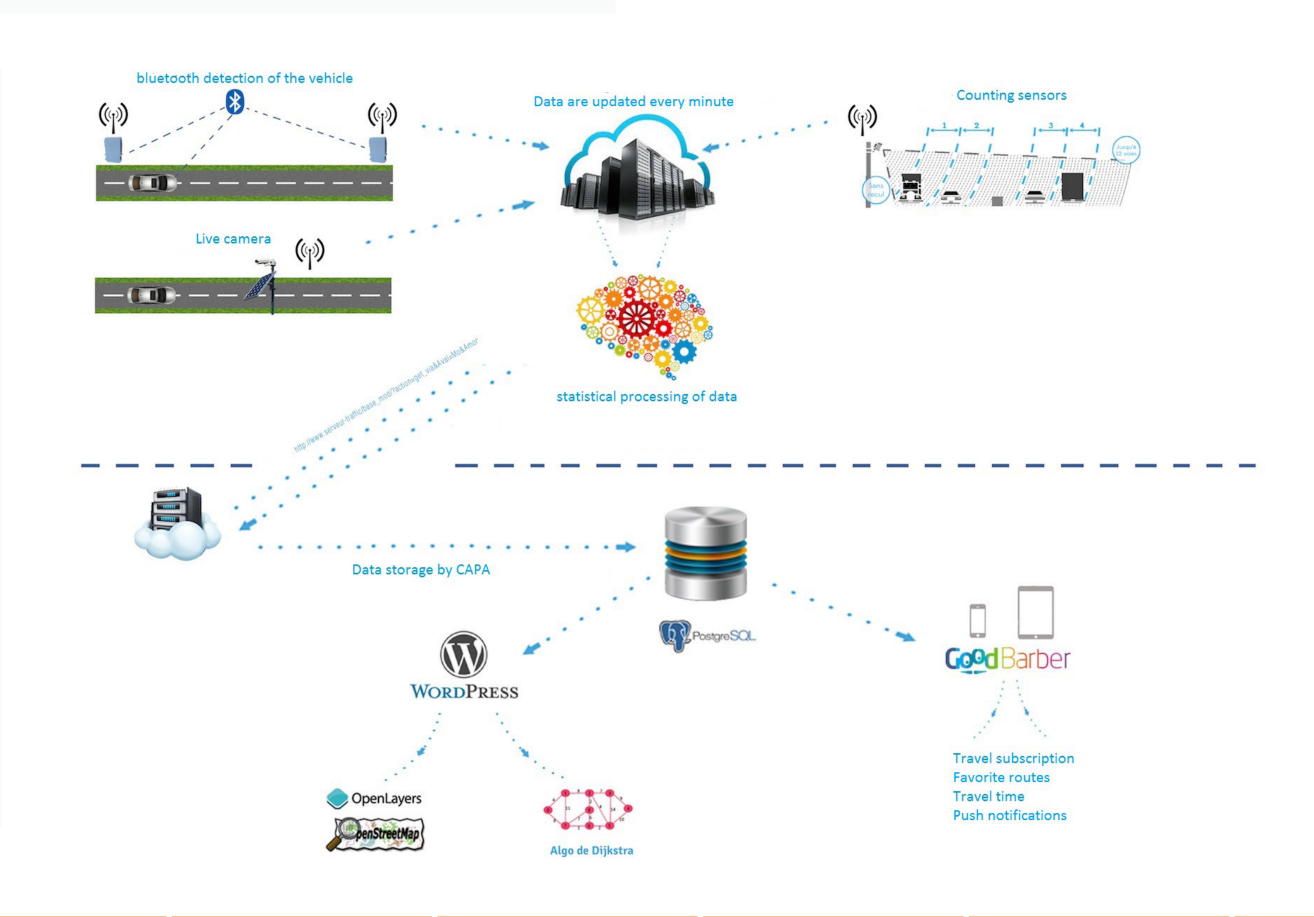
## Project description

In 2016, the Ajaccian Community of Agglomeration (CAPA) launched the CAPA MOVE website and application with funding from the ERDF operational regional program 2007-2013. CAPA Move was created as a system to inform users about the state of the traffic in the county of Ajaccio. Given the success of this project, in 2017 CAPA decided to initiate a new project, supported by the ERDF operational program 2014-2020, to set up the second phase of the CAPA Move project. This project aims to improve the first version of the website in order to offer a comprehensive and intermodal mobility service, gathering all the information concerning traffic, public transport, maritime shuttles, car sharing, cycle routes, road accidents and roadworks.



### **Expected Results**

- Increased system accuracy and user information about real-time traffic, achieved through the installation of 27 sensors and 1 camera powered by solar energy;
- An information service for the availability of car parking spaces, achieved through the installation of presence sensors on the parking squares;
- Making the city smarter, through the use of an information service on the quality of the urban environment thanks to sensors detecting temperature, noise, pollution and sunshine;
- Providing an information service on schedules and future transit passes by the recovery and processing of GPS data generated by the local public transport company:
- by the local public transport company;
   Recovering and using the data collected as part of the project "Corsican multimodal information system" in order to offer users multimodal routes:
- users multimodal routes;Creating a service of automatic alerts.





Timeline 2017 2018 2019 2020 2021 2023 2024 2025

#### Contact

Communauté d'agglomération du Pays ajaccien - CAPA Immeuble Alban, Bât G, 18 rue Antoine Sollacaro 20000 Ajaccio +33 4 95 52 95 00 contact@ca-ajaccien.fr