

# SDK NAVITIA

For integrating Navitia APIs quickly and easily into your mobile apps

## For who ?

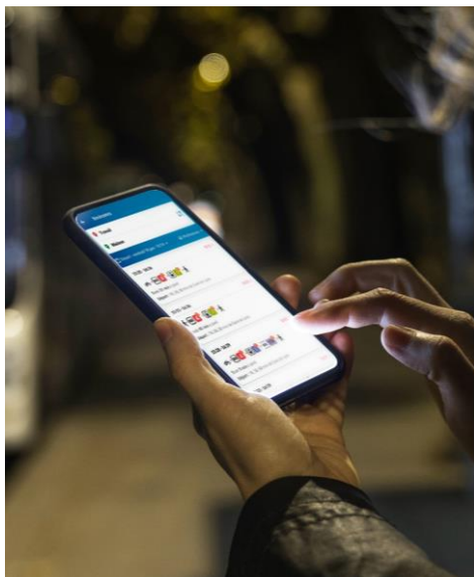


Public transport authorities, transport operators, integrators and digital agencies



For easy integration of Navitia APIs in your mobile apps

Our range of mobile development kits (SDKs) will meet all the needs of amateur and experienced developers. They provide access to all Navitia functions, reduce mobile development times, and offer optimised UX/UI processes.



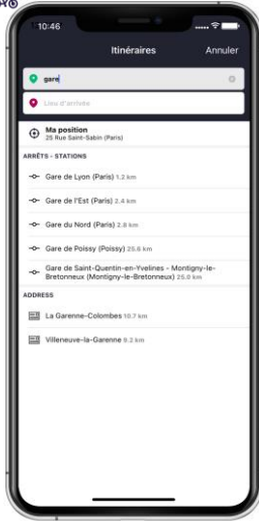
## What are the benefits ?

- Our flexible, scalable SDKs give you easy access to Navitia, the most powerful passenger information platform on the market.
- Flexibility and easy integration to reduce mobile development time
- Adopt a turnkey solution with adapted and intuitive passenger journeys, developed from UX/UI studies conducted during the design of our products.
- Adapt to your graphic chart and your colours. Thanks to our products, it's you who chooses the design!

# A solution that meets your needs :

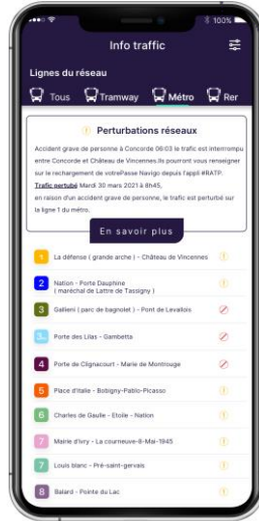
## Route SDK

Thanks to its autocomplete feature provided by Navitia, the route SDK offers a complete mobility service that adapts to passengers, notably through the selection of public transport preferences.



## Traffic Info SDK

With the Traffic Info SDK, keep your passengers informed of current disruptions on public transport networks in real time.



## Timetable SDK

Designed to highlight the entire transport offer, the Timetable SDK lets passengers access the different timetables of the network. Passengers will be able to search for a line or a stop quickly and simply, and find out the next arrival times in real time.



## Around Me SDK

The Around Me SDK helps passengers to find a transport offer (bus, train, metro) or point of interest close to where they are geolocated, quickly and easily.

Designed on the basis of an interactive map, passengers will be able to easily see all the services available around them.



For more informations  
Visit [navitia.com](http://navitia.com)