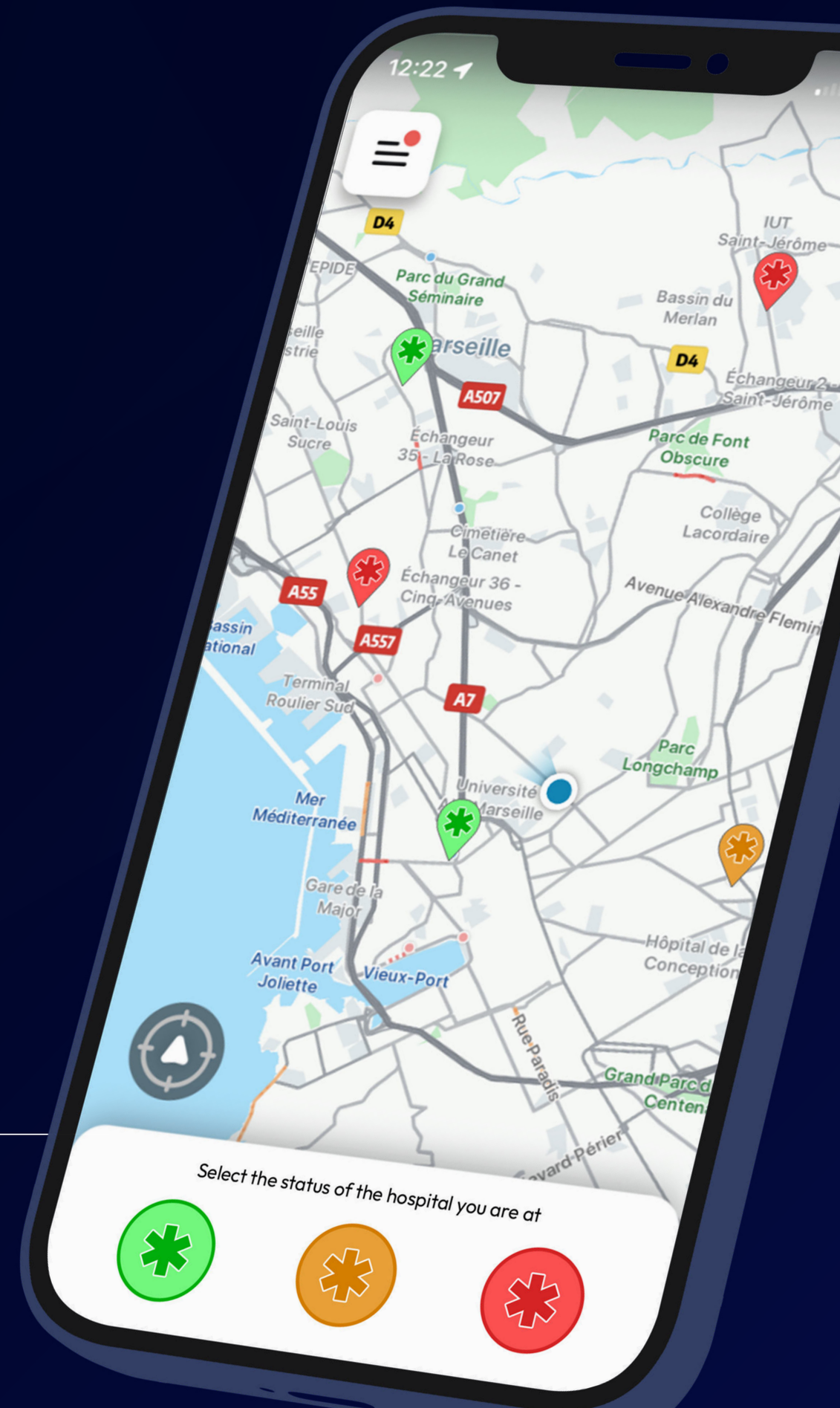


# Mayday Mayday

real-time emergency flow

When every  
second counts,  
know exactly  
where to go.

Efficiently manage the flow of non-critical patients with real-time data.





mayday   
mayday

Why choose MaydayMayday ?

The right hospital is not  
always the closest one.

## Giving emergency services more transparency and efficiency.

MaydayMayday is easy to use thanks to an intuitive interface and real-time data updates. With simple color codes, all it takes is a phone and less than an hour of training for ambulance drivers to efficiently head to the most suitable care center. The quick installation, fully compliant with GDPR, ensures total confidentiality for its users, regardless of the country.



### SPEED

Stay informed of the emergency room status in real time.



### EFFICIENCY

Head to less crowded emergency rooms for faster care.



### PRECISION

Provide accurate data to ambulance drivers, emergency staff, and the public.

## AFFLUENCE LEVEL MANAGEMENT

- Hospital crowd levels are updated by professionals in the field.

## UTILITY FOR EVERYONE

- The app benefits emergency staff, ambulance drivers, and the public alike.
- MaydayMayday is designed to work in all countries, regardless of the technological infrastructure.

## FLEXIBLE SUBSCRIPTION OFFERS

Grouped contracts come with discounts, and promotions are available for new users.

How does it work?

## Simple, efficient, and real-time.

### Intuitive interface providing real-time congestion levels for optimal emergency management.

The MaydayMayday interface is designed to be simple and intuitive. Upon opening the app, emergency staff can immediately see where to go to optimize their route. This interface, integrated with Google Maps and powered by real-time data from healthcare professionals, helps save time and improve efficiency.

1

Check real-time crowd levels of nearby hospitals.

2

Choose the least crowded hospital for quicker treatment.

3

Once the patient has been dropped off, you have 30 minutes to update the care center's status.

### SIMPLE COLOR CODES

- Easy-to-understand color code system (green, orange, red, and grey).

### INTEGRATION WITH GOOGLE MAPS

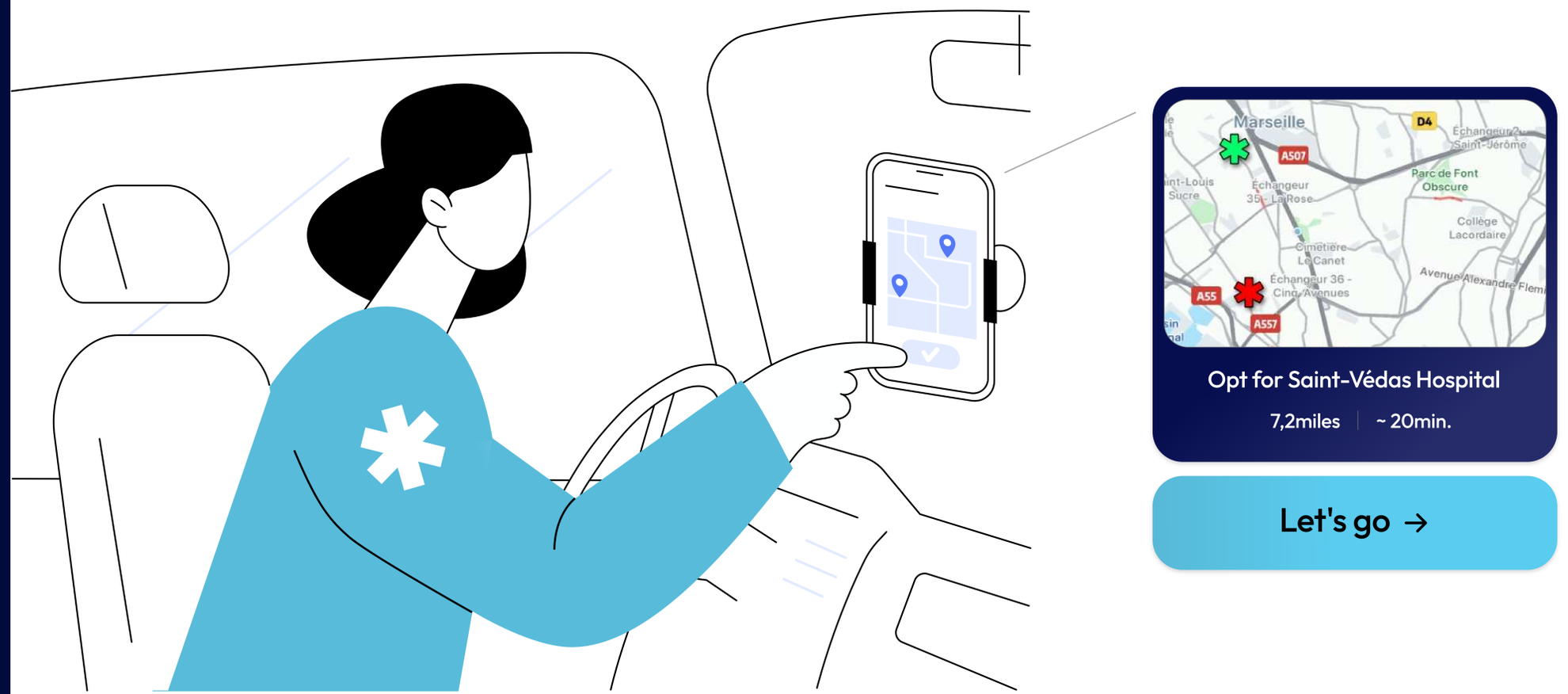
- Crowding levels displayed on Google Maps: accessible to ambulance drivers, emergency staff, and the public.

### AUTOMATIC ADJUSTMENTS

- Automatic update of crowd levels in the absence of manual input.

### SPECIAL STATUS

- A "closed" status can be set for unavailable emergency services, whether due to planned or unforeseen reasons (breakdowns, flooding, etc.).





## Optimize Emergency Care: Your Real-Time Guide to Emergency Room affluence.

Ready to transform emergency  
care in your region?

Start with **MaydayMayday** today !

Sign up now on [www.maydaymayday.com](http://www.maydaymayday.com) and get 2 months free during  
your first year of use.



COMING SOON ON



[www.maydaymayday.net](http://www.maydaymayday.net)

Rolland Fradet  
[rolland@maydaymayday.net](mailto:rolland@maydaymayday.net)  
+33 6 44 39 72 83