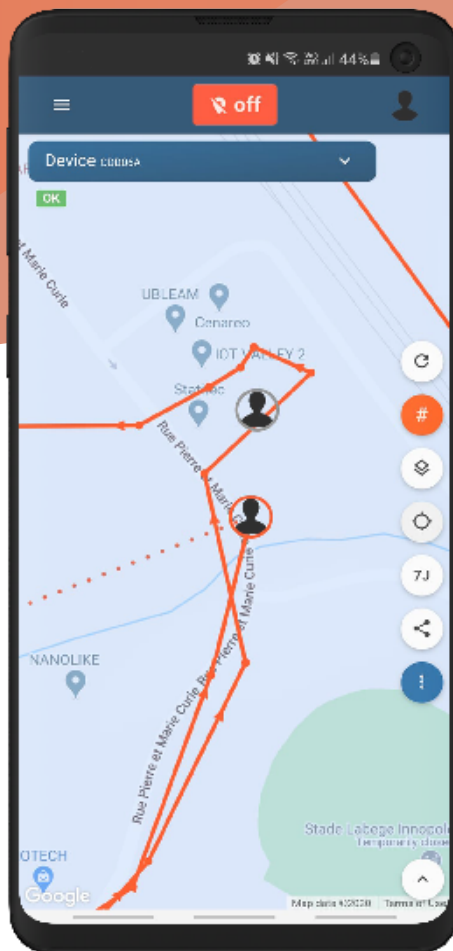


MOBILE SMART TRACKER APPLICATION

CAPTURS®



© Capturs SAS

Technical Characteristics

• Technical Characteristics

- Mobile application Android / iOS.
- Live tracking using the same SaaS platform as any other Capturs hardware.
- Location sources : GPS / Wifi sniffing / GSM radiolocation.
- Best user experience: start tracking and share data in 3 clicks.
- Possibility to combine Capturs hardware and mobile app to benefit from Sigfox + GSM networks.
- High-tracking frequency : 1 point every 10 seconds.
- Works anywhere in the world (GSM data needed).
- Low-power : 2 modes high-precision or low-consumption.
- Works in background on a very large range of smartphones.
- Lost GPS data stored and re-transmitted later if no network.
- Data recording capacity: unlimited on the Capturs SaaS.
- AutoSync of recorded data with the cloud (Capturs Connect).
- Export format : .GPX, .CSV...
- Movement detection through internal accelerometer.
- Alerts Mail + SMS : custom alerts (movement, geofencing...).
- Share live tracking data easily via email, WhatsApp...
- All Capturs SaaS features available.
- API: allows to use raw data from the smartphone on a third party system.

Features

• Features



Live GPS tracking

Your position is sent live on Internet every 10 seconds. Follow live position and trajectory on smartphone, tablet and PC/Mac application on the Capturs IoT SaaS. Live tracking is done everywhere in the world thanks to GSM data network. Location is done by GPS / wifi sniffing / GSM radiolocation.



GSM Network

Capturs app relies on the GSM data network, from GPRS to 5G. Even a small data connectivity will allow live tracking. Capturs app works everywhere in the world as GSM is massively deployed.



Autonomy

Capturs app is optimized for low-power consumption. App runs in background and features 2 tracking modes : high-precision or low-consumption. Autonomy is depending on the smartphone used.



Offline mode

GPS positions and geolocation data are automatically recorded in the smartphone and sent again as soon as the network is available again.



Auto Sync

Data recorded in the tracker are automatically and permanently synchronized with Capturs IoT SaaS. See corresponding datasheet for more information about the platform.



API

Use the raw data sent by the Capturs app on a third-party system (ERP, mapping system...) using Capturs' Rest API.



Sharing system

A powerful sharing system allows to generate unique URL's to share one or several device, temporarily or permanently.



Zoning system

Exclusive zoning system allows to draw zones on-the-go and trigger geofencing email/SMS alerts using Capturs' alert system.



Alerts

Send e-mail or SMS alerts on movement, non movement or geofencing, generate alerts reports, customize alerts messages.



#Channels

The exclusive Capturs #Channels system allows several smartphone apps to join the same group in 3 clics, and share to one or several users.



No additional connectivity fees

Capturs uses your smartphone data connexion to send the GPS positions to the cloud. No need for additional connectivity membership.



Typical Usecases

Workforce management, fleet tracking, outdoor sports, leisure and events tracking...

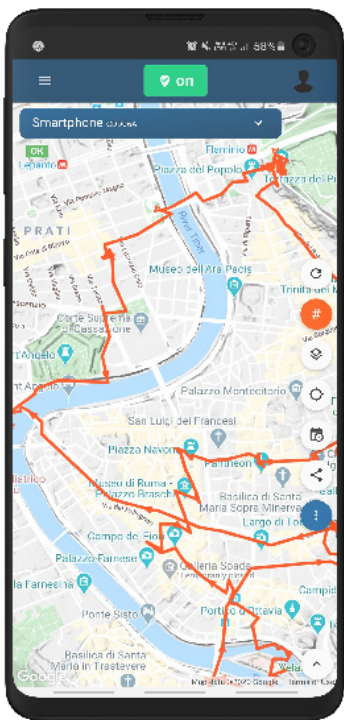
Available on

• Available on

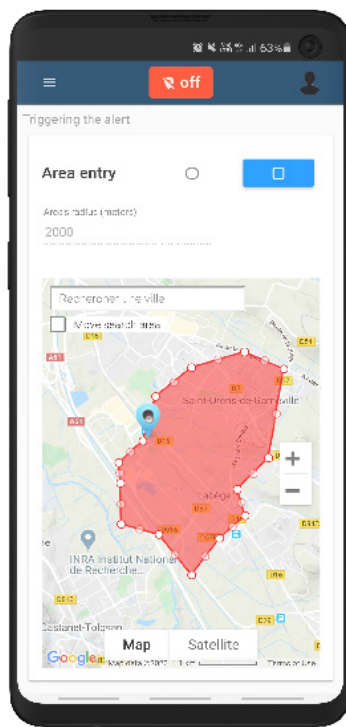


App and platform

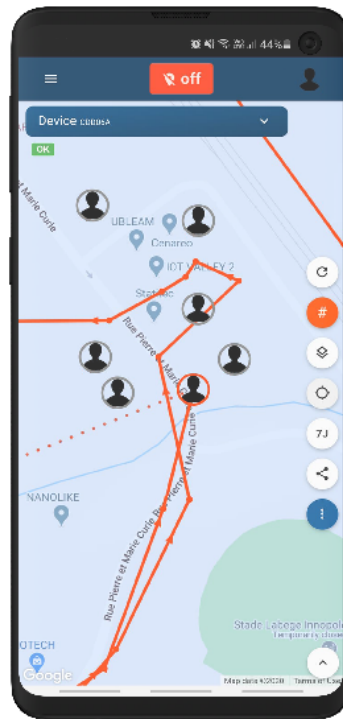
- App and platform



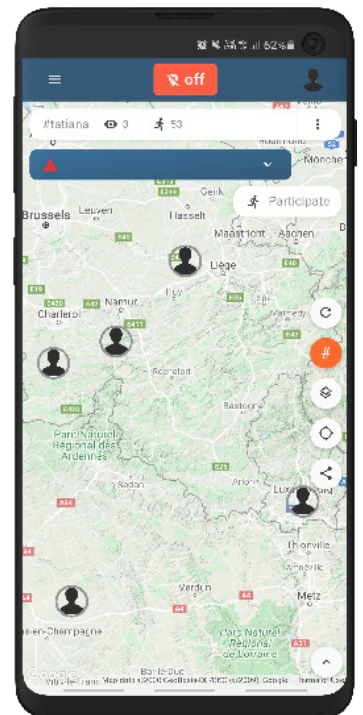
Live tracking



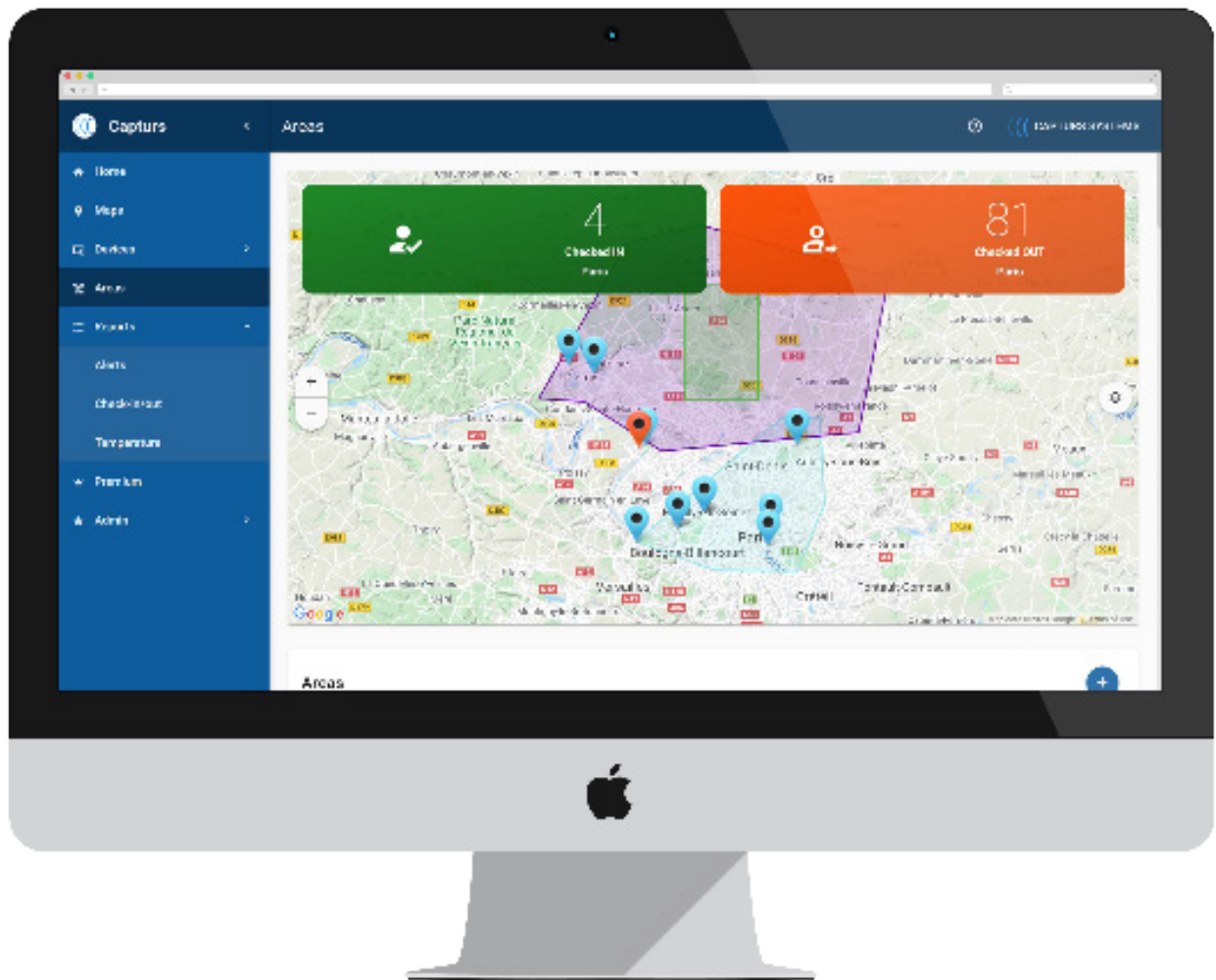
Alerts by
email or SMS



Manage
multiple devices



Create and join
#channel in 3
clicks



Access all the Capturs SaaS platform from mobile or from any computer