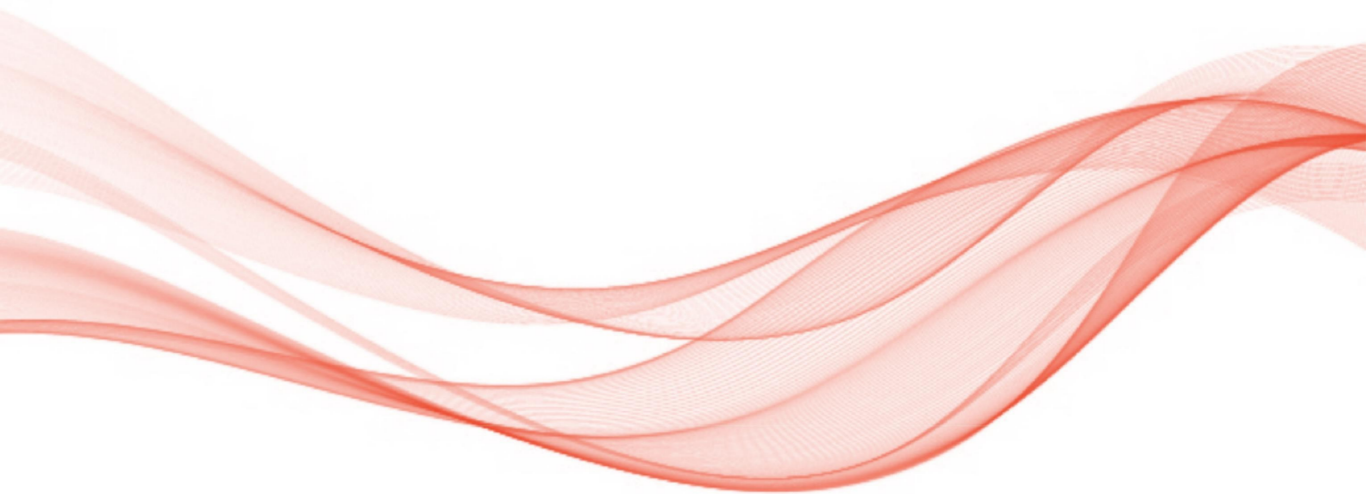


# Welcome to the fleet and custom vehicle tracking system





# Why use GPS Tracking Device

- ✓ Flottainfo's GPS tracker for boats can provide last-known locations for water-borne assets to improve the chance of recovering stolen or lost boats
- ✓ Customized tracking and mapping allow commercial fleets to offer accurate arrival time estimates to improve customer service
- ✓ Flottainfo's river barge and boat tracking application features easy-to-use mapping and alerting, so you can provide dispatchers with the most recent location of your river-borne assets

#### **Know Real-Time Locations for your Watercrafts**

When your boats are on the water, do you really know where they are? GPS-based fleet tracking ensures that you do, with real-time updates of locations whenever the boats are on the water.

This system can help you to save money by allowing you to utilize the assets that are nearest at hand when you need a boat. It can also help improve customer service, because you can tell a waiting customer exactly how far the boat is, so you provide more accurate wait-time estimates. Knowing your boats' location can reduce fuel costs by helping you direct the boat efficiently to port.

#### **Reduce Risk of Boat Theft**

GPS fleet tracking can help reduce the risk of boat theft and increase the chances of recovering a lost or stolen boat. When you know where your boats are at all times, you can more easily recover one when it is not in your care. This reduced risk can translate into lowered insurance costs, which will save you money.

#### **Improve Marine Maintenance Routines**

Maintaining your boats and other watercraft properly reduces wear and tear and can increase the lifespan of each boat, thus lowering your overall costs. Fleet tracking can alert you to maintenance needs, so you do not forget to bring a particular boat for its routine maintenance checks.



### RIA-303 Waterproof GPS Tracker



#### Description

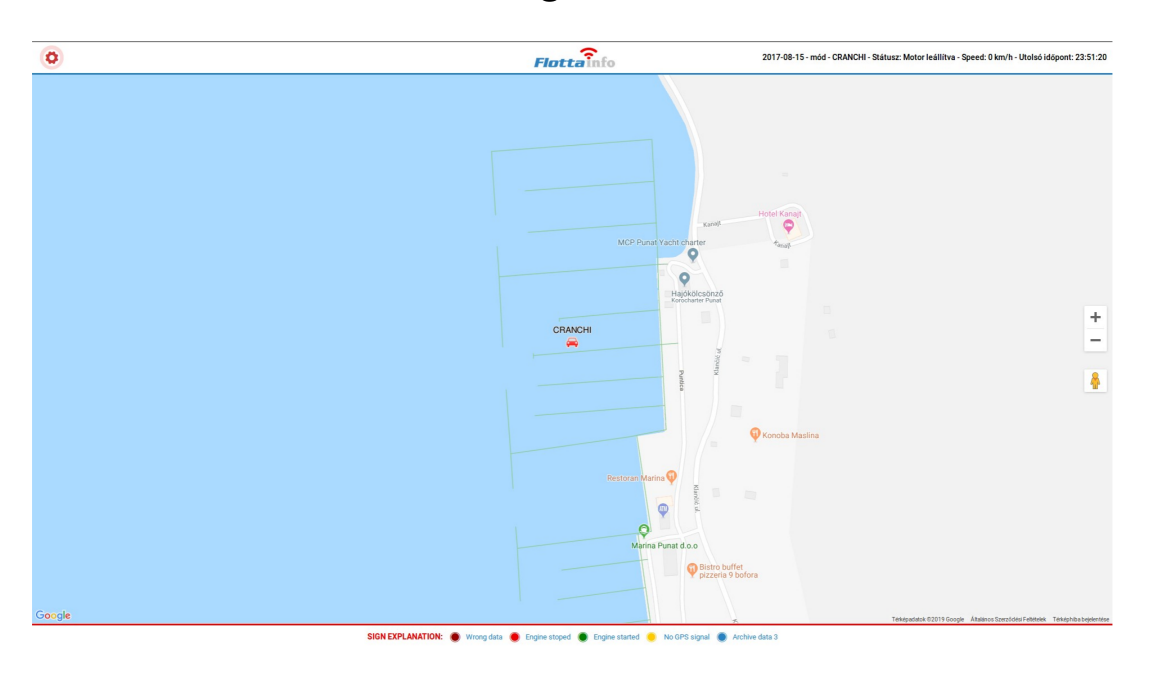
#### **VT310S Advance Tracker**

- Realtime GPS Tracking
- GSM Quad Band 850/900/1800/1900 MHz
- Class 12 TCP/IP
- U-blox LEO-G100 CPU
- Hi sensitivity GPS -159DB
- Location accuracy < 10 meters
- TTFF < 10 secs (Hot). < 48 secs (Cold)
- 9 30 VDC / 80mA -120mA (12VDC)
- Dimension 118mm x 78mm x 24mm
- Weight 150g
- Includes Cloud Server Service



# Basic System Features

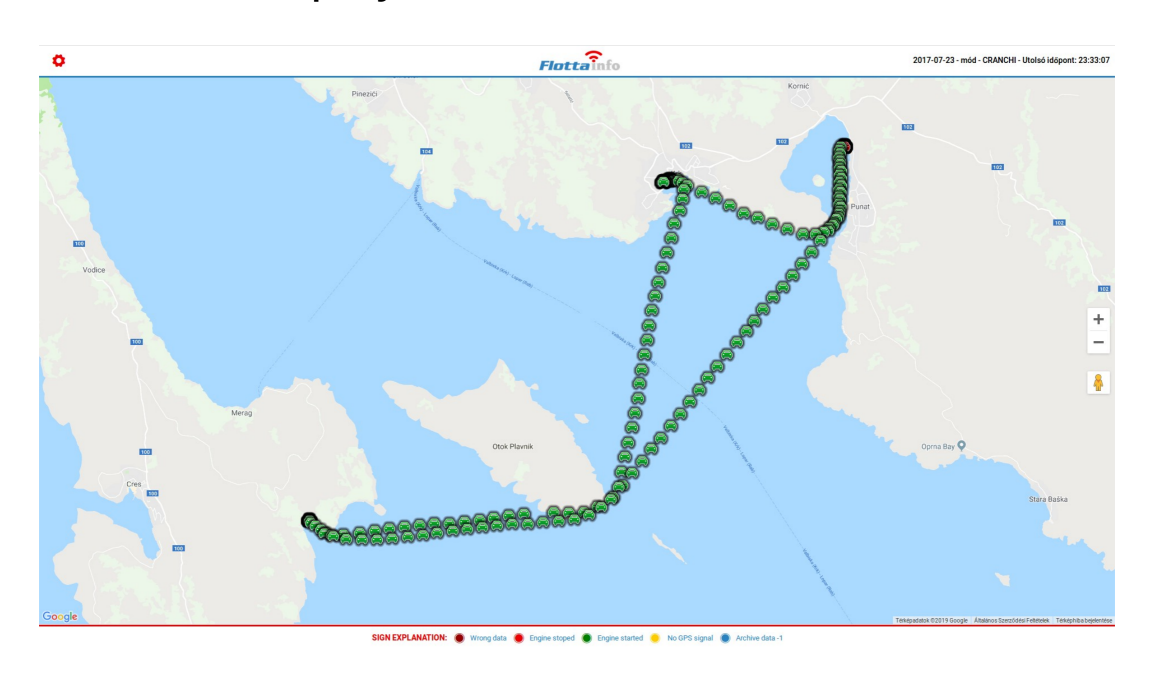
### Online Realtime Monitoring





# Basic System Features

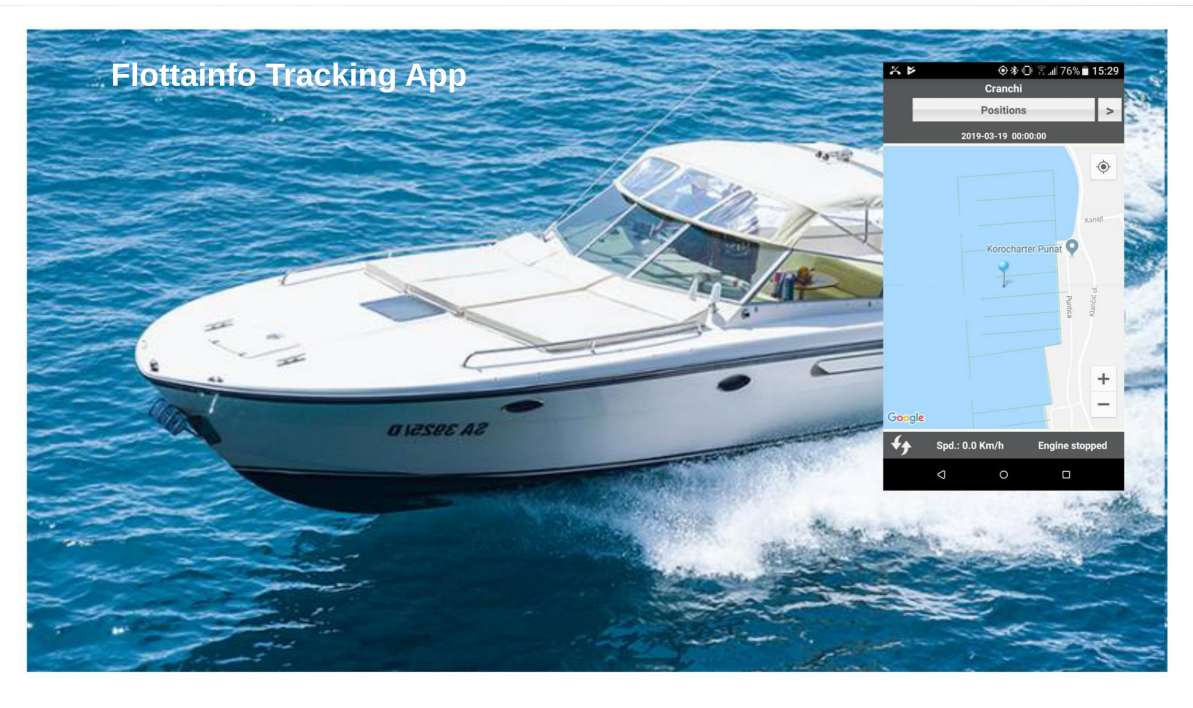
### Online Track Replay





## Boat tracking by mobile

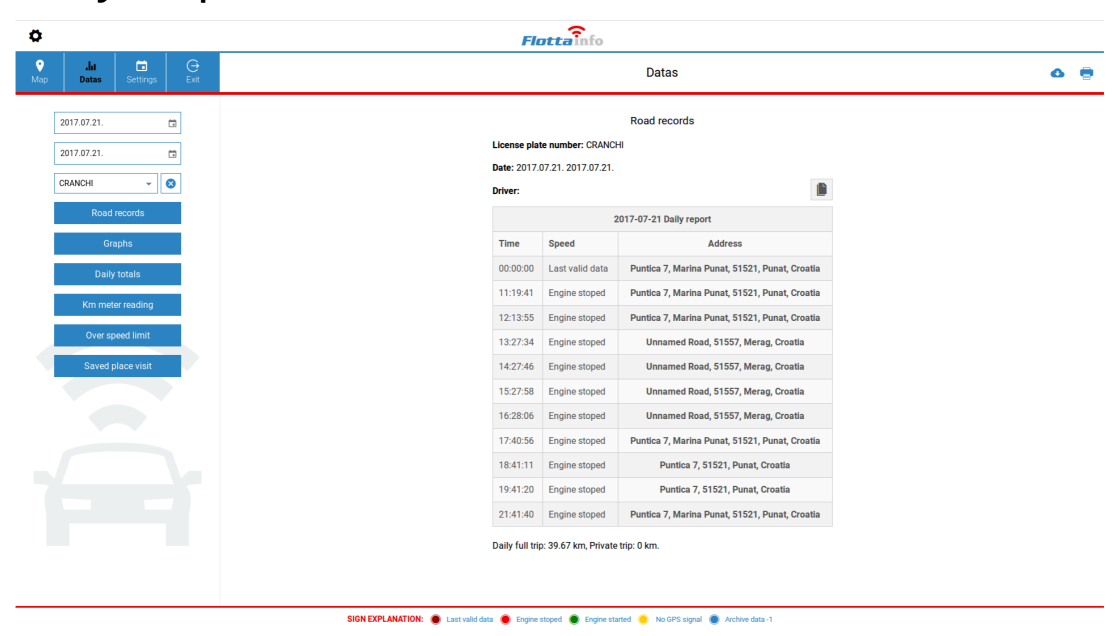
Mobile Apps for iOS/Android





## Basic System Features

#### **Daily Reports**





## Thank You for your interest!

More details: <a href="http://flottainfo.com">http://flottainfo.com</a>

If you have any questions: +36305558136

