

What is NET.FLEET?

Do you want to know where your plane, car, bike, yacht or other vehicle is?



We give you an easy and efficient solution: NetFleet - a real-time vehicle tracking system that helps you **optimize all the costs** associated with them. The system provides **various reports and statistics** that allow you to **increase the efficiency and organization** of work in your company.

YOU CAN EASILY MANAGE:



Vehicle fleets



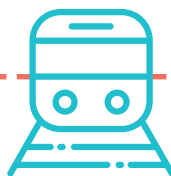
Agricultural and construction machinery



Trucks for domestic and international transport



Planes



Trains



Buses for public urban, intercity, and international transport

ADVANTAGES OF THE SYSTEM:

- Intuitive design
- Available on all mobile devices
- Notification when exceeding a set speed limit
- Driver identification
- A wide territorial scope
- Registration of an unlimited number of vehicles
- Reports when predefined locations to be visited
- Real-time fuel consumption and speed control

NetFleet transmits data from our GPS devices automatically to the toll collection system.

- Optimize the routes and the overall costs of the fleet such as:
 - » forthcoming maintenance
 - » renewal of insurance policies
 - » possible damages
 - » abuses

NET.FLEET

ADVANTAGES:



ACCESS

The platform is accessible through any device with a web browser and Internet connection. It is suitable for both business and private customers.



NetFleet servers are located in our own modern data center - SDC. They are monitored around the clock by our experts.

S.DC
SofiaDataCenter

World-class data center
Global connectivity
High level of security
Compatible with EN 50600 standard
Low energy cost



NetFleet is a RELIABLE and SECURE system for tracking your vehicles.

YOUR BENEFITS:

- + 24/7 customer support
- + Real-time control and localization of the vehicles
- + Prevention of thefts
- + More security for you, your loved ones, or employees
- + Vehicle cost savings
- + Fuel consumption control
- + Reduce abuses
- + Optimize routes and speed
- + Minimize overall operating costs
- + Significantly increase efficiency in the organization of work
- + Increase driver discipline