

## What is RSAGPS?

It is the ultimate platform for GPS tracking and IoT. RSAGPS is the #1 fleet management system in the world in terms of connected vehicles.

It is a perfect solution for driver behavior tracking that also allows improving driver security and providing better working conditions for personnel.

## WITH RSAGPS, fleet owners can:

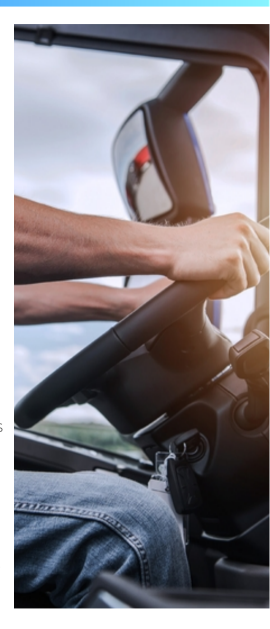


- Track driver behavior
- ✓ Control driving and rest time
- Assign vehicles to drivers
- ✓ Evaluate driver efficiency



## ADVANTAGES OF DRIVER MANAGEMENT WITH RSAGPS

- Know who is driving
  Driver identification will help
  avoid unauthorized vehicle
  use and secure vehicles and
  transported goods.
- Improve driver behavior
  Detect dangerous driving habits
  to ensure road safety, prevent
  traffic fees and vehicle and cargo
  damage. The system records
  overspeeding, harsh braking, and
  sharp turning. Thus, you'll know
  which driver needs more of
  professional training.
- Reduce fuel consumption
  Optimize driver performance to save on fuel and protect the environment. A smooth driving style will help reduce fuel consumption and minimize harmful emissions into the atmosphere.
- Secure personnel
  Increase drivers' safety.
  Get a notification if a driver deviates from the route, enters the dangerous area, is overspeeding, etc. The RSAGPS functionality for maintenance management allows keeping fleet in good technical condition, which also contributes to driver safety.
- Evaluate driver efficiency
  Rate the overall driver performance.
  Fleet owners will be able to identify employees that drive safely, spend less fuel, meet the working standards, deliver packages on time, etc, and reward them for impeccable work.
  Such evaluation is one more way to motivate drivers.



## **RSAGPS NUMBERS**

Companies in 50 countries around the world choose RSAGPS to control their fleets.



**800+** 

partners worldwide

3,600

vehicles connected to the platform

700+

hardware brands integrated

2,900+ device models in the system

device the system

