

FLEET MANAGEMENT SOLUTIONS FOR AUTOMATIZATION, MANAGEMENT AND CONTROL

About us

15+

15 000+

••••••

•••••••

0

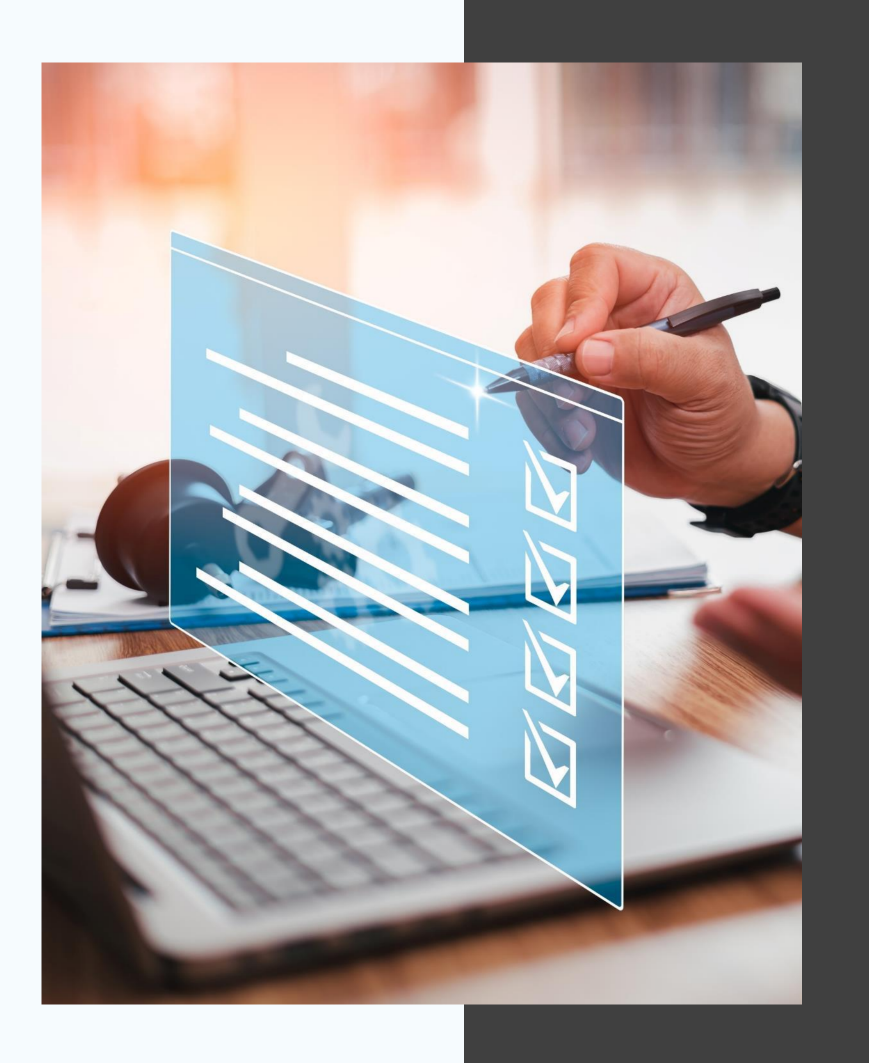
years of experience

installed devices

installed devices for automatic toll reporting



satisfied customers



- GPS trackers
- Patented electronic membrane flowmeter
- Web-based fleet management software
- Mobile app
- **ERP** software
- **RFID** readers
- Temperature sensors
- Intelligent cameras iDrive with driver behavior recognition
- Automatic toll reporting

Our portfolio

FLEET software





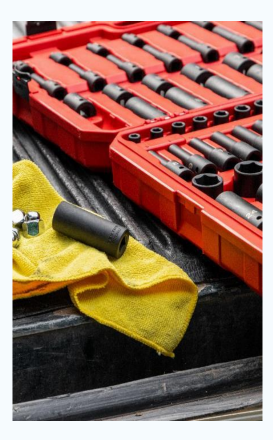


Fleet register

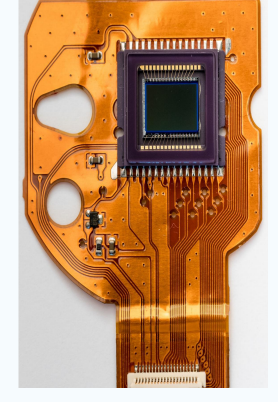
GPS tracking, routes, coordinates and points of interest

Fuel and battery status and control

Automatic notifications



Service module



Digital operator

Software systems

 Single platform for monitoring, control and analysis of the fleet usage



Real-time online mode

Mobile

applications

Digital operator

Usage reports by vehicle and by driver

Main functionalities

> Integration with accounting software

Vehicle service module

Main functionalities in real-time online



General fleet status

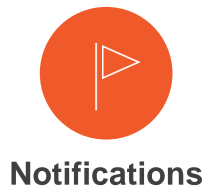
List of vehicles, number of vehicles, types of vehicles, etc.



GPS coordinates and signal strength

Гео-ширина, гео-дължина, надморска височина, точен адрес





Analysis of green driving based on electricity and fuel consumption and driver behavior Notifications for technical malfunctions or predefined events, such as accidents, overheating, etc.



Engine and battery status

Engine on/off, battery charge and condition



Additional functionalities

Integration with external hardware, such as additional sensors, or software, such as ERP systems

Automatic reports

based on client's criteria, such as:

Working time

Time at work and time parked

Distance travelled

Urban/rural

Fuel/ electricity consumption

per day/ per route/ per 100km/ when parked

gas stations

through **RFID** chips or cameras

Time spent with clients

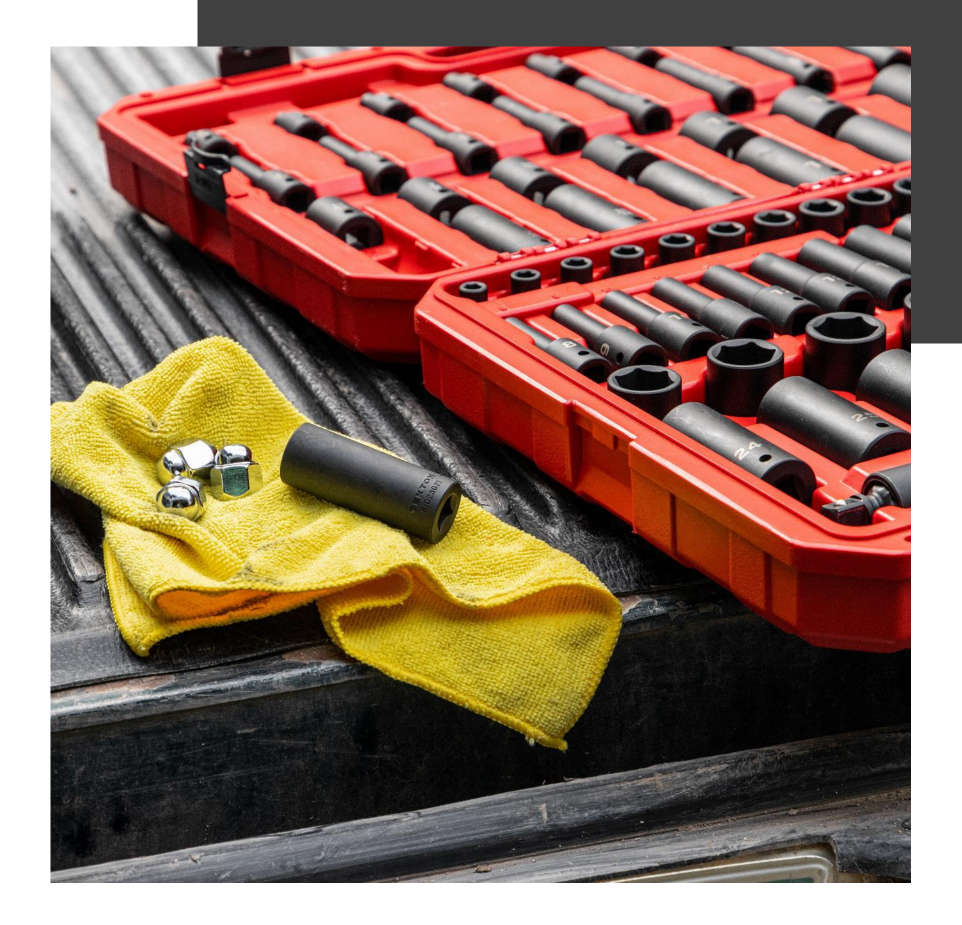
for distribution companies

Automatic import of data for fuel reloading at in-house

Service module

Automatic administration and notification of upcoming service or repair activities on the machines through software signaling based on data from the technical means

- Planned maintenance
- Emergency repairs
- Tyre change
- Oil change
- Administrative fees
- Technical examinations
- Vignette
- Third-party liability insurance
- Vehicle insurance



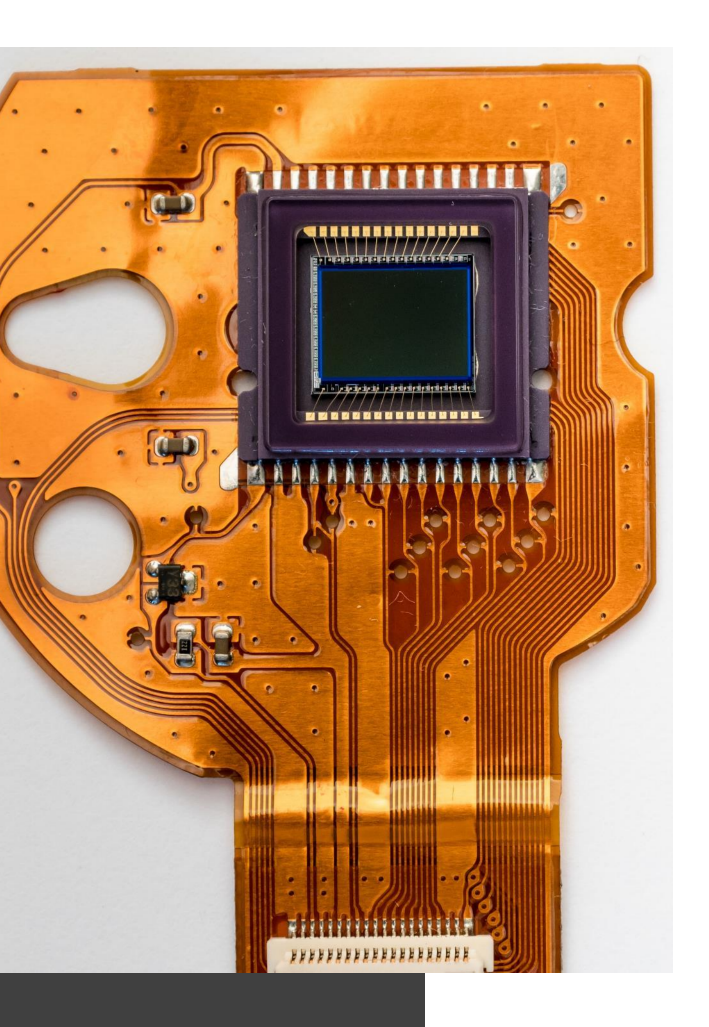
Digital operator

The digital operator is an **algorithm** designed to analyze the data to send push notifications about:

- the status of the technical devices installed on the machines - GPS, EMP, capacitive probe and other sensors installed at the customer's request
- Predefined events or conditions defined by the customer



- Devices with lost signal or malfunctioning devices
- Driver behavior, accidents, vehicle status conditions



ERP modules

EPR modules and integrations for control and management of the fleet and IoT

Fleet

Digital dossiers of the entire fleet and its detailed history

Personnel

Employee records, salaries, reporting of time worked

Management

Management and control of the working sites and planning of operations

Warehouse

Tracking of pricing and availability of goods and materials

Digital operator

Automatic generation of reports, bills of lading, road lists, etc.

Fuel Scales

Service module

Tracking of the administrative, maintenance and repair costs for each vehicle, including terms for upcoming maintenance

Fuel management and control, including integration with accounting software, automatic reporting, and connection with gas stations

Automatic connection with scales for vehicle weigh

Tariffs and costs

Automatic calculation of cost price per vehicle, per employee, per kilometer, per kilogram, etc.

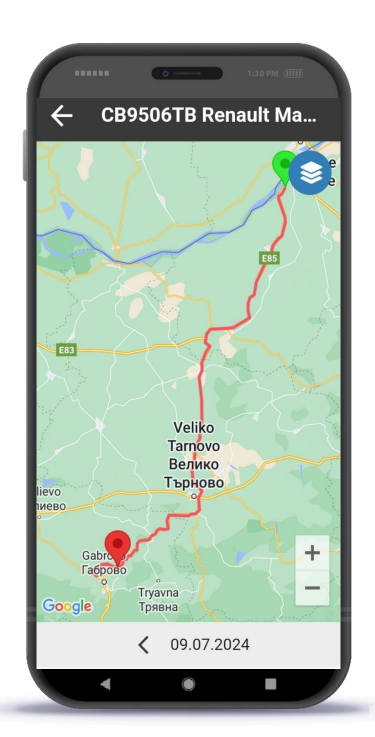
Custom modules

As we strive to keep our customers satisfied, we are always willing to develop custom modules and integrations to meet their needs

Mobile applications

Our mobile application provides real-time information on your iOS or Android device the status of your entire fleet, including location, engine status, battery condition, speed, temperature and fuel consumption

CO	
IG FLEET GPS	ſ <u>ſ</u>
ребителско име	K GK KRASNO SELO
ла	Q Търси
Запази акаунт Вход	Групирай по ▼ Избери вси Главна група (24)
English 💿 Български	CB5956CA Renault Master 0 км/ч 🔴 奈
Запазени акаунти	CB5915CA Renault Мaster 0 км/ч 🌘 奈
	CB5883CA Renault Master 20 км/ч • 🛜
	🔲 CB4976AA Ford Transi 0 км/ч 🔶 🛜
	CB3572AM Fiat Doblo
	▲ ●



	1:30 PM (IIII)	
X CB9506TB Renault Master		
🔝 Данни	🄀 Сервиз	
Данни към	2024-07-09 09:49:50	
Гео-ширина	42.9085116	
Гео-дължина	25.364445	
Сигнал	Ŷ	
Двигател	•	
Акумулатор	13.30 V.	
Скорост	61 км/ч	
Километраж	91295 км.	
Обороти	1852 обороти	
Резервоар 1	85.58 % / 89.86 л.	
Температура	84.0 C.	

Hardware

We offer a wide range of technical devices for monitoring, reporting, control and analysis, including:



Intelligent cameras

iDrive intelligent cameras powered with AI capabilities

GPS

Device for tracking and transfer of data from the external sensors

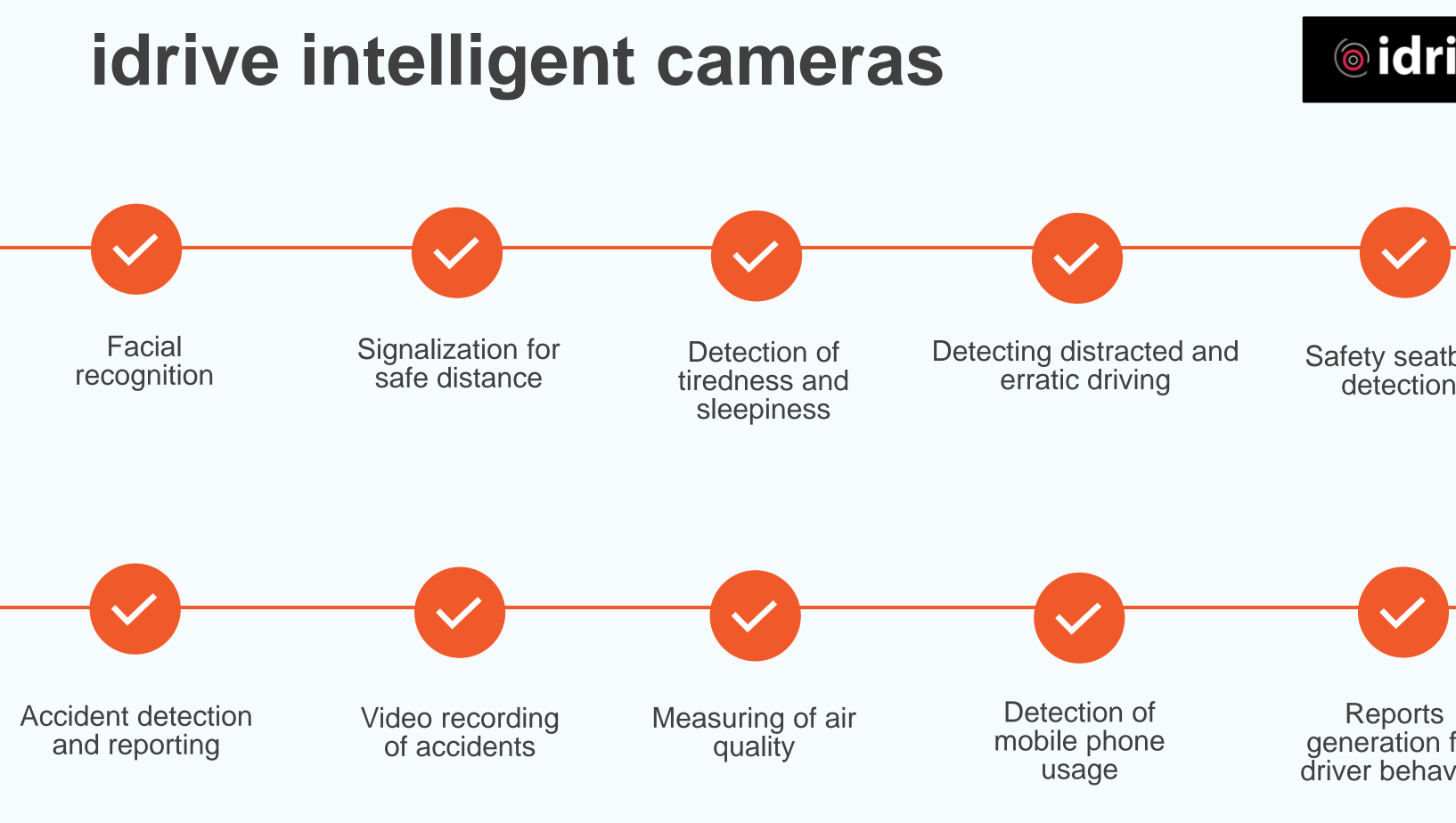


Controller

Device for connection to the onboard computer

Sensors

We offer installation of various external sensors, depending on customer needs







Safety seatbelt detection

generation for driver behavior

GPS trackers

With automatic toll reporting functionality

We offer:

- Standard GPS trackers
- Advanced GPS trackers with CAN-BUS connection (onboard vehicle computer)
- Specialized GPS trackers





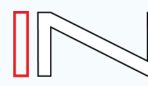
Sample of our satisfied customers







Our partners include:







oidrive

Thank you for your time and consideration