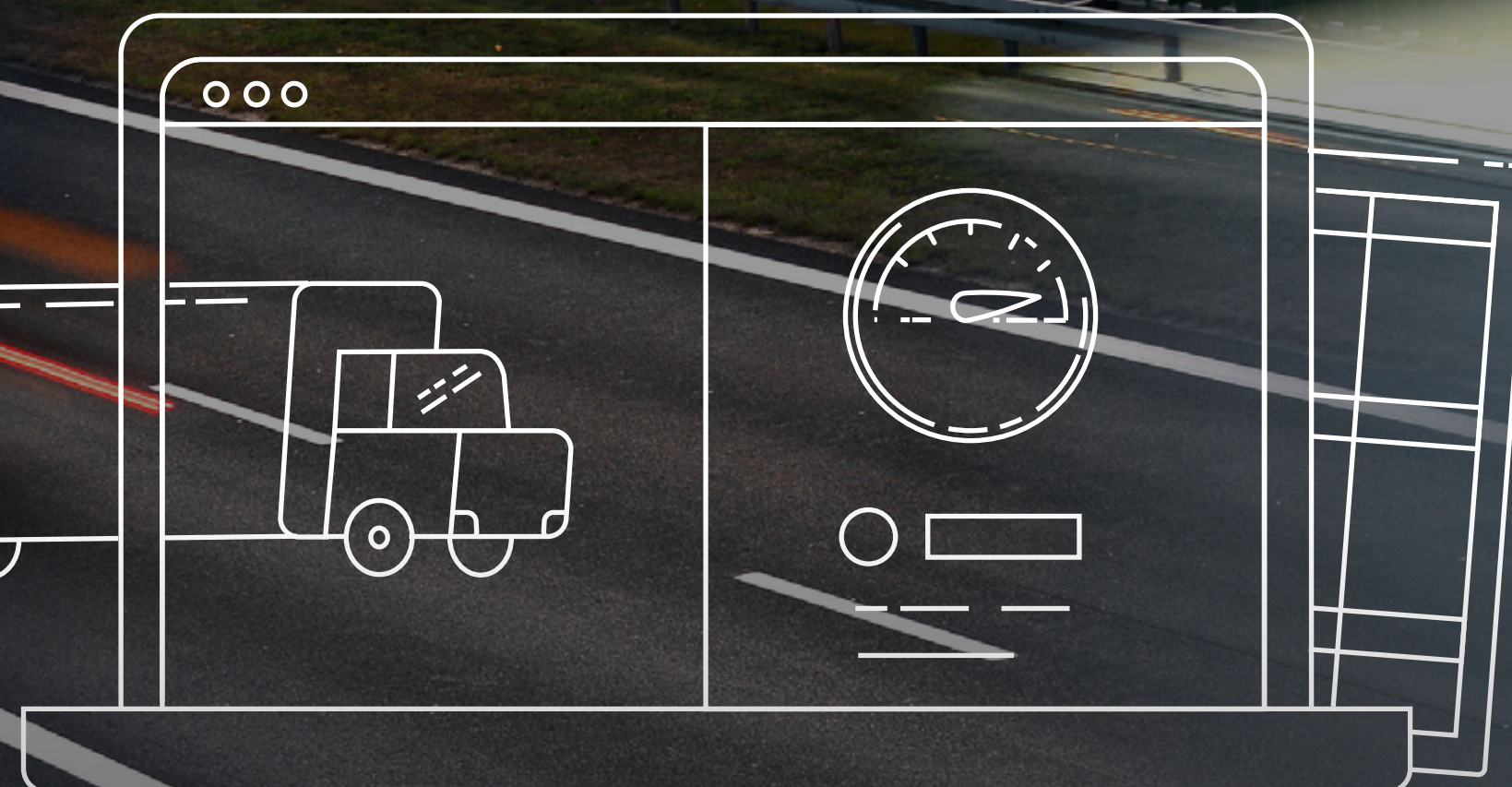


INFOTECH
GROUP

INFOTECH AUTODATA

Vehicle recording and control system



Handles the following tasks



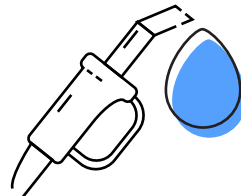
Budget spending analysis

Monitor expenses, directly associated with vehicle operation and maintenance



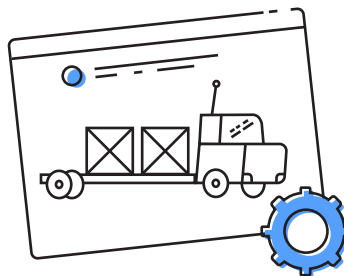
Document flow automation

Automate trip tickets issuing, timesheets generation, sending requests to maintenance centers



Fuel consumption control

Control fuel consumption and reduce costs with automated accounting system



Vehicle technical condition control

Receive information about maintenance and repair, control validity period of all vehicle documents



Real-time analytics

Receive automatic notifications on vehicle operation faults or malfunctions, generate analytic reports based on predefined or custom templates



Meeting of deadlines

Manage your time efficiently through automation of sending documents to insurance companies and other organizations

Autodata features

Data collection and storage

Centralized storage of data, received from affiliated organizations, any devices installed on transport units

Data analysis

Reports generation with flexible configuration of templates and filtering

Automatic generation of documents

Configuration of automated trip tickets issuing, timesheets generation, sending requests to maintenance centers

Keeping history of road traffic accidents

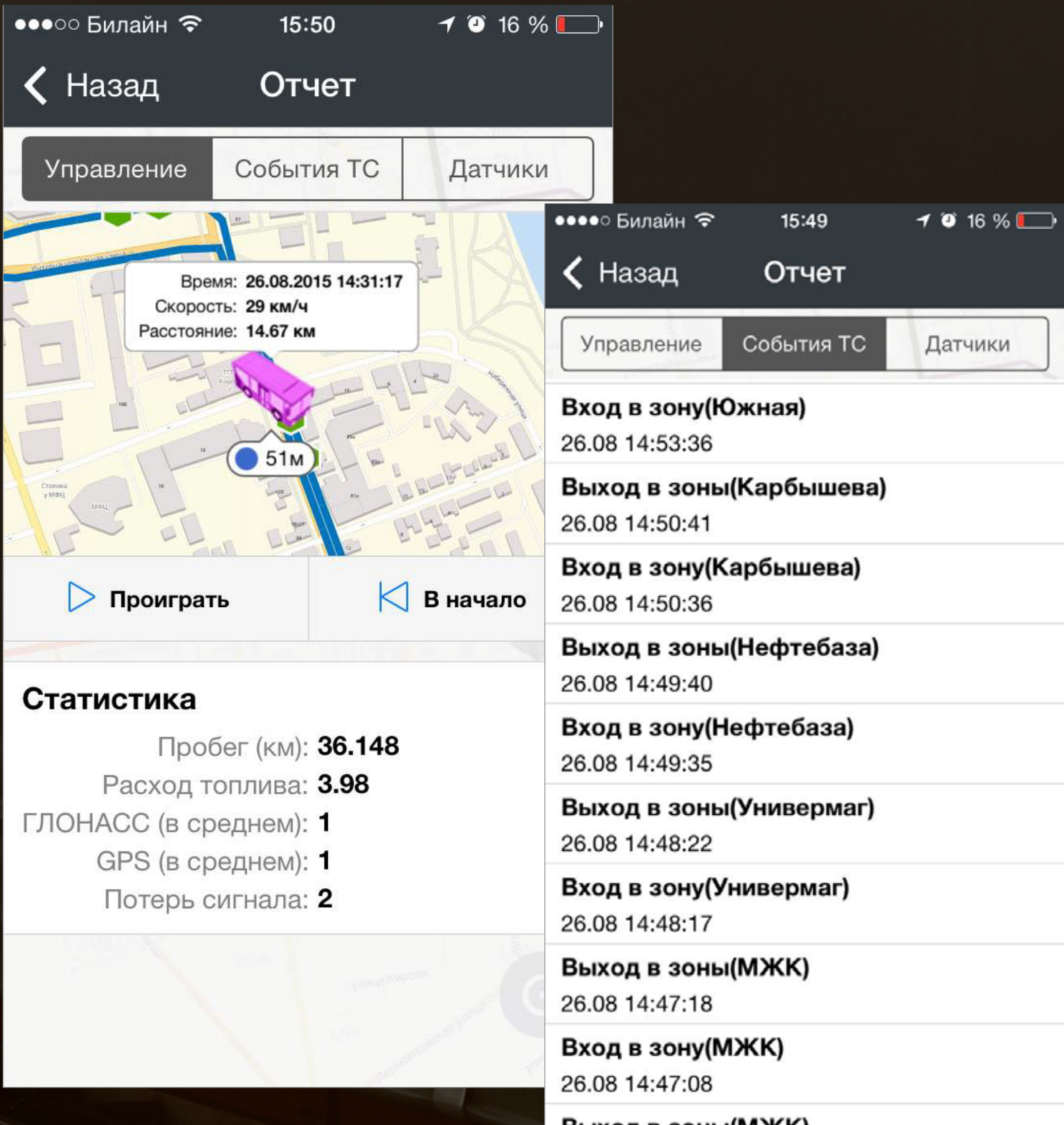
Maintaining history of road traffic accidents and conducting the required repair works

Remote medical inspection of drivers

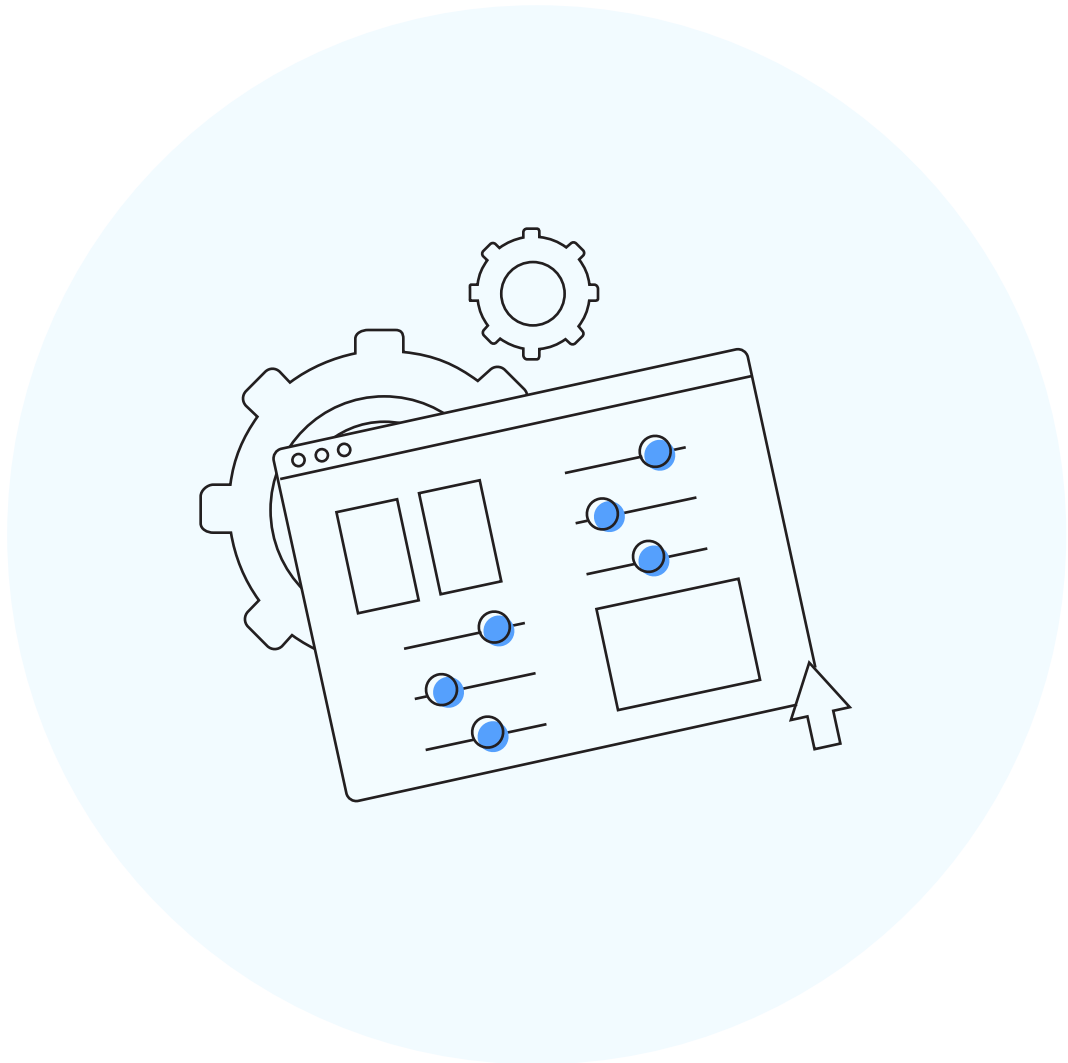
Remote medical inspection of drivers and automatic trip tickets issuing

Integration with the related systems

Accounting, vehicle monitoring system



Autodata tools



Single data collection system

Integration with monitoring and accounting systems



Recording system

Tracking of vehicle life-cycle, driver register, components, GPS blocks.



Reporting system

Reports generation and viewing data on vehicle technical parameters and condition



Event control system

Immediate notification upon exceeding threshold values, specified by the procedure



Remote medical service system

The process of trip tickets issuing is automated with moving to remote medical inspection of drivers



Reference manuals for data register description

Recording and storage of data on drivers, vehicles, components, routes, customers and other important information.

Components



Vehicle life-cycle tracking module

Centralized database with information on life-cycle components (from state registration number to all repair works by each vehicle). Flexible filters allow quick search of the required data in archive



Remote medical inspection module

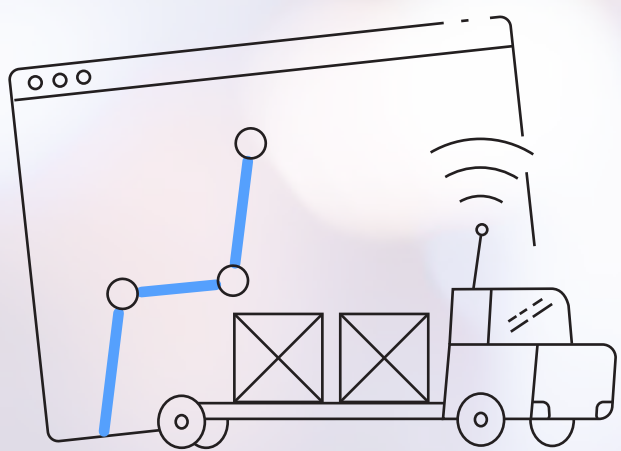
Pre-trip driver inspection is performed through a computer system, which collects, stores and routes data to the doctor for trip tickets issuing and recording of violations. All history of medical check-ups is kept in the data archive and is available for viewing



Web service

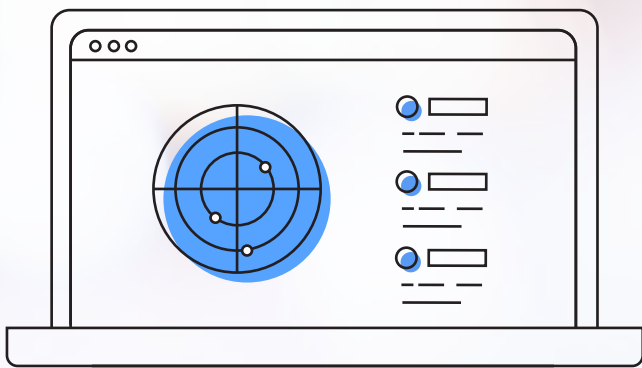
The system is accessible from any location, Internet connection is required

Benefits and results of implementation



Cost reduction

Cost savings, elimination of fuel draining, maintenance costs control, combustibles and lubricants consumption control



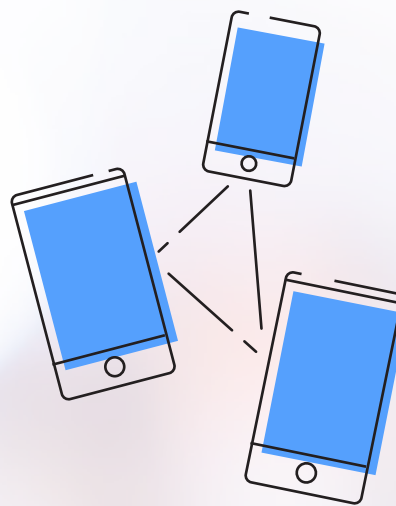
Prevention of negative events and their consequences

Saving time and money reducing possible expenses from accidents, faults, fines, and other incidents.



Efficient time management

Reduce time for documents issuing (trip tickets, timesheets, documents for insurance companies)



Improve efficiency of vehicle fleet operations

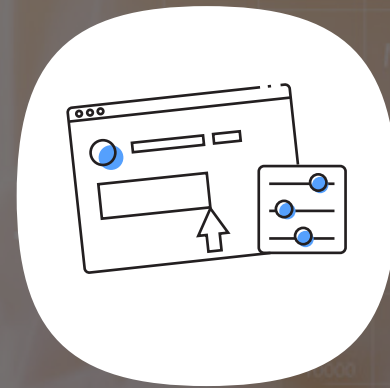
Reduce idle time of vehicles in maintenance, control movement of vehicle, personnel and routes

Benefits and specifics of Autodata



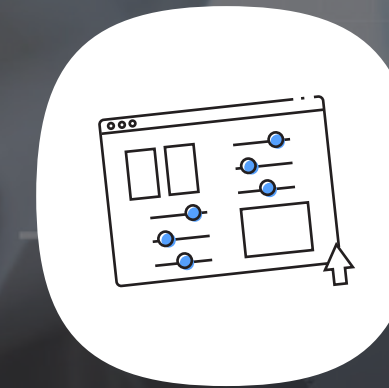
Savings at the implementation stage

Flexible integration with third-party software



Individual approach to the customer

Exploratory design, custom setup of the system, creation of extra functionality



Flexible configuration of features

Customization of functions and system operation parameters, support of manual data entry into the module



Does not require installation of any extra equipment

The system operates through web interface and mobile application



Intuitive interface

Data output, displaying and editing of objects and reports in the single interface



Domestic software

Independence from foreign vendors



INFOTECH AUTODATA

Comprehensive system for vehicle
monitoring and management

**INFOTECH
GROUP**

Moscow

Vereyskaya st. 29, bldg 134

Kazan

Spartakovskaya st. 6

Website:

infotech.group

E-mail:

info@infotech.group

Tel.:

+7 (495) 269-62-20