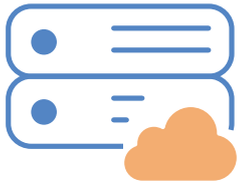


ADVANCED FLEET MANAGEMENT PLATFORM



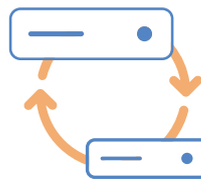
Our easy-to-use platform is created to simplify the fuel management process, monitoring, and analysis. **This helps you save time, money, and resources in the long run.**

Platform Key features



Cloud Based

Data stored in the cloud can be accessed from anywhere



Integration SDK

We provide SDK to integrate with third-party platforms



Tag Assignment

Sync all tags and limits from server for streamlined management



API for developers

Integrate with third-party systems using REST JSON API

The world's most efficient fuel management platform

Manage all your fleet assets' locations, fuel consumption, and productivity from a single platform



Effortlessly Control Your Fleet with Viotys Fleet Management Software

With just one click, our intuitive fleet management software generates comprehensive reports detailing every aspect of your fleet's operations.

Gain precise insights into vehicle routes, fuel usage, tank refills and drains, parking locations, mileage, driving hours, work hours, breaks, geofence entries and exits, and much more.

Our user-friendly system requires no additional training for your staff, ensuring seamless integration into your operations



iOS & Android app

With just one click, our intuitive fleet management software generates comprehensive reports detailing every aspect of your fleet's operations.

Gain precise insights into vehicle routes, fuel usage, tank refills and drains, parking locations, mileage, driving hours, work hours, breaks, geofence entries and exits, and much more.

Our user-friendly system requires no additional training for your staff, ensuring seamless integration into your operations



Basic functions of VIOTYS platform



Location tracking

Track the location by GPS coordinates and GSM LBS towers



GeoFences

Control vehicle visits and enforce speed limits within designated geofences



Fuel Consumption

Fuel consumption monitoring using fuel level sensors and flow meters



Alerts

The system generates numerous alarms and events



Commands

The system allows you to send commands to the device through the server



Identification

The system supports driver identification using RFID keys and tags

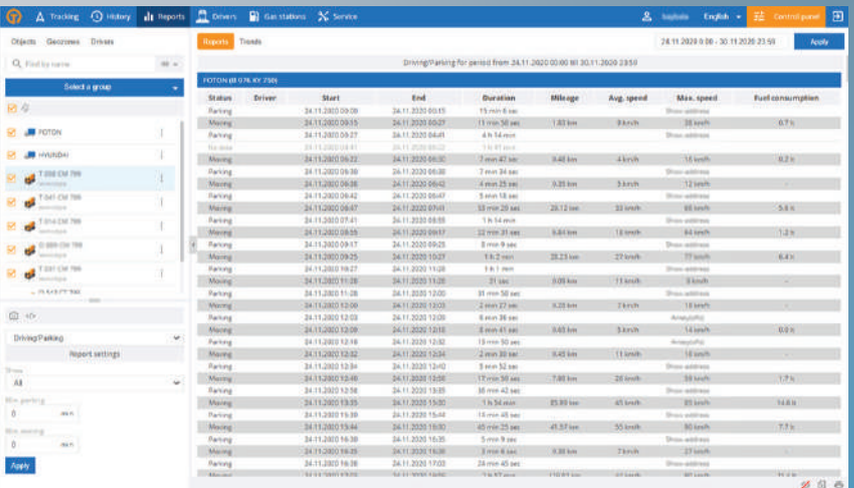
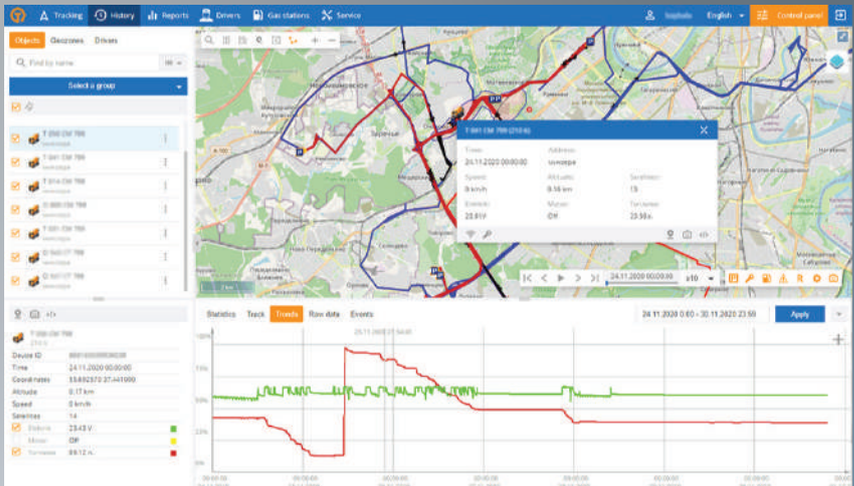
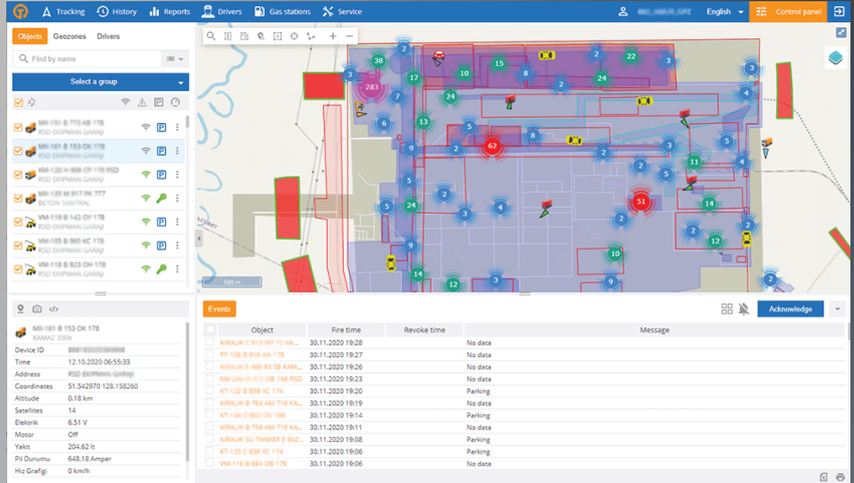


Camera

The system supports to receive JPEG images from devices by event

VIOTYS

IoT platform capabilities



IoT platform capabilities



Drivers

| Driver | Internal ID | Rating | Working time | Mileage | Max speed | Fuel consumption | Violations | Violations duration | Penalty | Penalty/100km | Penalty/1h |
|-------------------|-------------|--------|--------------|---------|-----------|------------------|------------|---------------------|---------|---------------|------------|
| ... (20 rows) ... | | | | | | | | | | | |

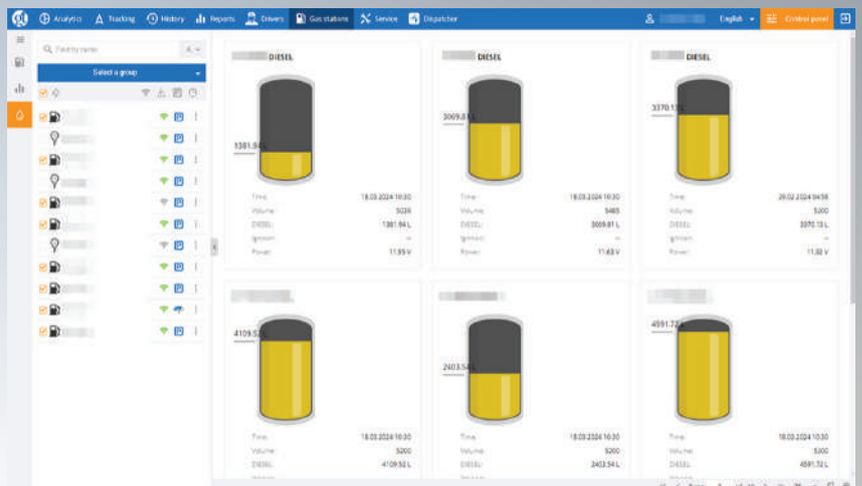


Service

| Task | Object | Completion plan | Last works | Repeat | Status |
|-------------------|--------|-----------------|------------|--------|--------|
| ... (20 rows) ... | | | | | |



Fuel Tanks





GAS



Software use cases

VIOTYS Hosting

Utilize VIOTYS hosting managed by our specialists. Cut down on server and maintenance expenses with a monthly subscription, covering technical support, expert advice, software updates, and data backup.

VIOTYS Vendor

Install the software on your server and maintain it with your staff. This solution grants full control over the system, cutting down vehicle servicing costs with no monthly fee and providing independence from external servers.

A one-time license charge applies for connecting third-party devices.

