



FROM: TOLIVERY

COMPREHENSIVE PROPOSAL





ABOUT US

Tolivery is revolutionizing the field of Telematic automation and IoT, and we take pride in being at the forefront of this exciting industry.

Our mission is to lead the change towards leveraging data for dispatchers across Africa and the Middle East.

We offer cutting-edge Wi-Fi, Iridium, and GSM integrated Telematic devices that can be connected to any type of vehicle. Additionally, our **Tolivery** App allows users to remotely monitor their vehicle's location, fuel ,control the central lock, start the car engine, turn on or off the headlights, and adjust the temperature and humidity levels automatically.

At **Tolivery**, we understand the importance of innovation and technology, and we strive to provide our customers with the most advanced solutions available. We are committed to making a positive impact on the Telematic industry and creating a safer, more efficient future for all.

Thank you for considering **Tolivery** as your Telematic automation and IoT provider. Please feel free to reach out to us if you have any questions or if you would like to learn more about our products and services.

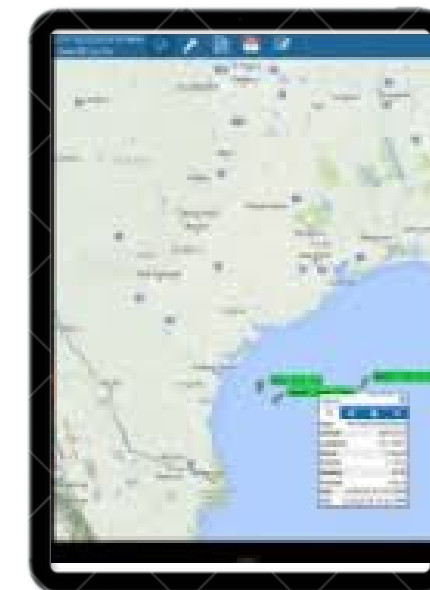
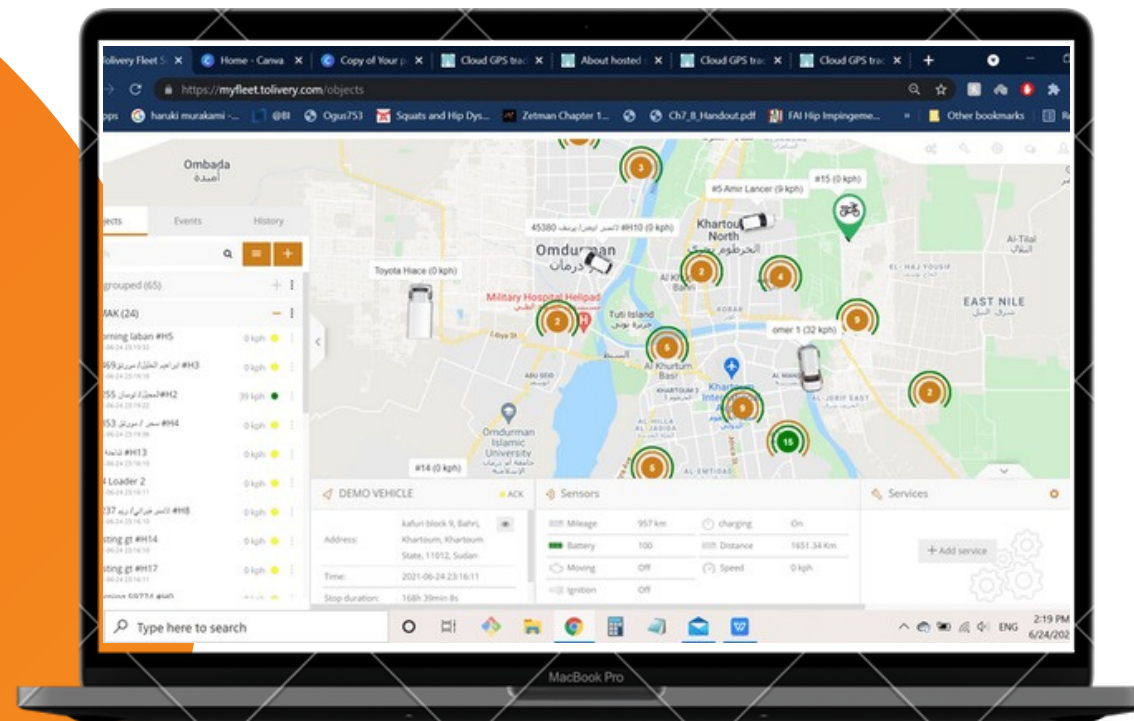


Vision

Tolivery envisions affordable, automated IoT technology empowering companies with smarter, more connected, and safer vehicles. Our goal is innovative solutions that improve efficiency, productivity, and profitability.

Mission

is to be the premier provider of Telematic technology in the Africa/MENA region. We are committed to delivering cutting-edge solutions that can be applied at both the government and commercial levels.





What is Telematics

“Telematics is concerned with Technology used to monitor a wide range of information relating to an individual vehicle or entire fleet”



RECEIVE REAL TIME DATA OF YOUR VEHICLE AT THE TIP OF YOUR FINGERTIPS:



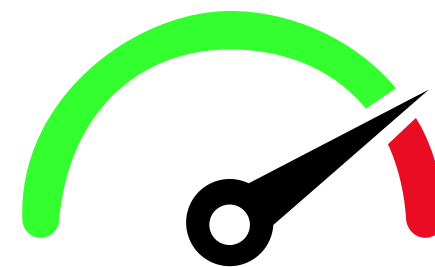
Vehicle ignition status



FUEL LEVEL



TEMPERATURE



SPEED



LOADED WEIGHT



LOCATION

02

Other Possible Transmitted Data includes ignition status , tire air pressure , Engine RPM, Engine temperature
Handbreak status , seatbelt status, door status Vehicle mileage etc

Use other sensors

Telematics is not limited to simply *monitoring* functions, the technology extends to *controlling* functions inside the vehicle.



Immobiliser



Panic Buttons



Driver Identification



temp and door lock



Dash Cams



fuel sensor

Telematics enables you to make your vehicles smarter.



Tracking Cases

MOTORBIKE



1 FMB920 (WATERPROOF)



2- RELAY 12V

LORRY WITH TRACKING COOLING



1- FMB120 (TRACKER)



2- IBUTTON READER



3-Temp sensor

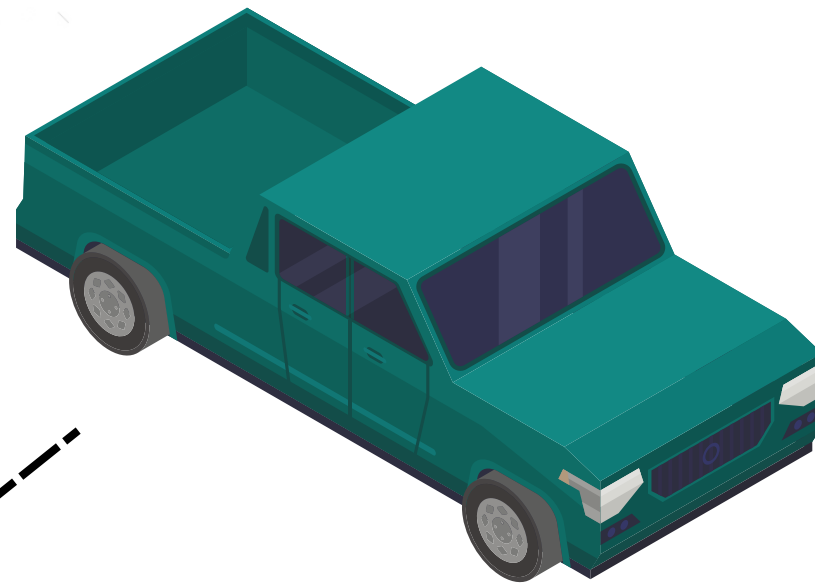
PICK-UP TRUCK



1- 12V RELAY



2- T2M (SATELITTE TRACKING)/



3 FMB140 (detect Fuel consummations and doors)

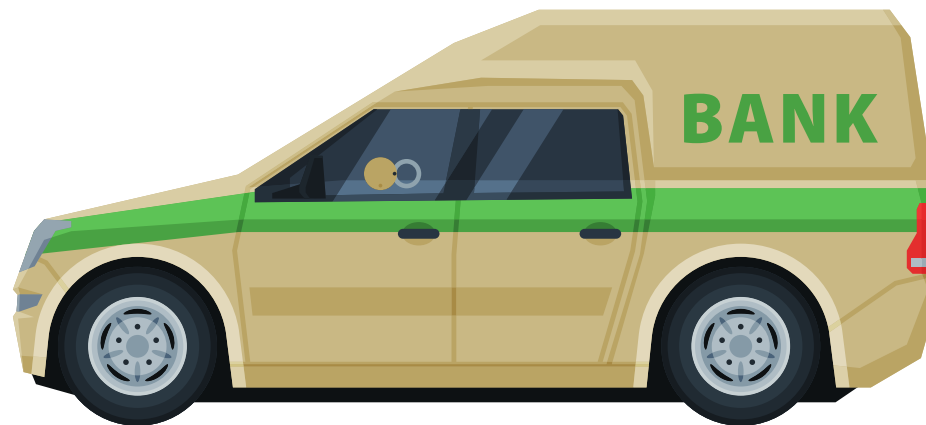


4- SOS/PANIC BUTTON

CASH VAN



1- DUAL-DASH CAM



5- SOS/PANIC BUTTON



2 I-BUTTON READER



3 FMC125 (TRACKER)

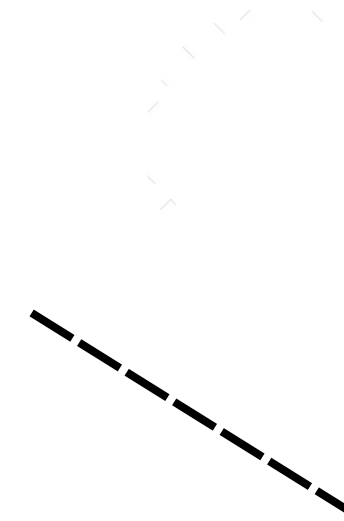


4- GPS-LOCK

LOADER



1- FMB120 (TRACKER)

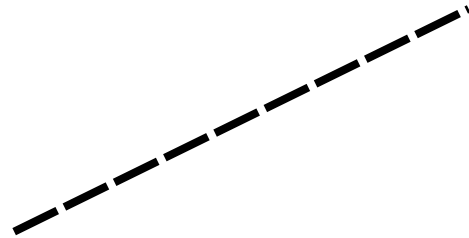


2- iridium tracker /
thuraya tracker

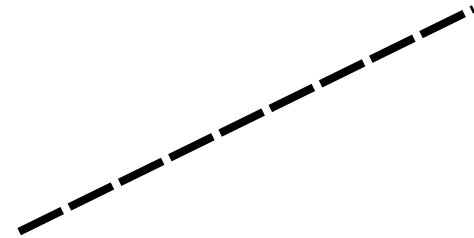
Electricity Generator



Asset tracker

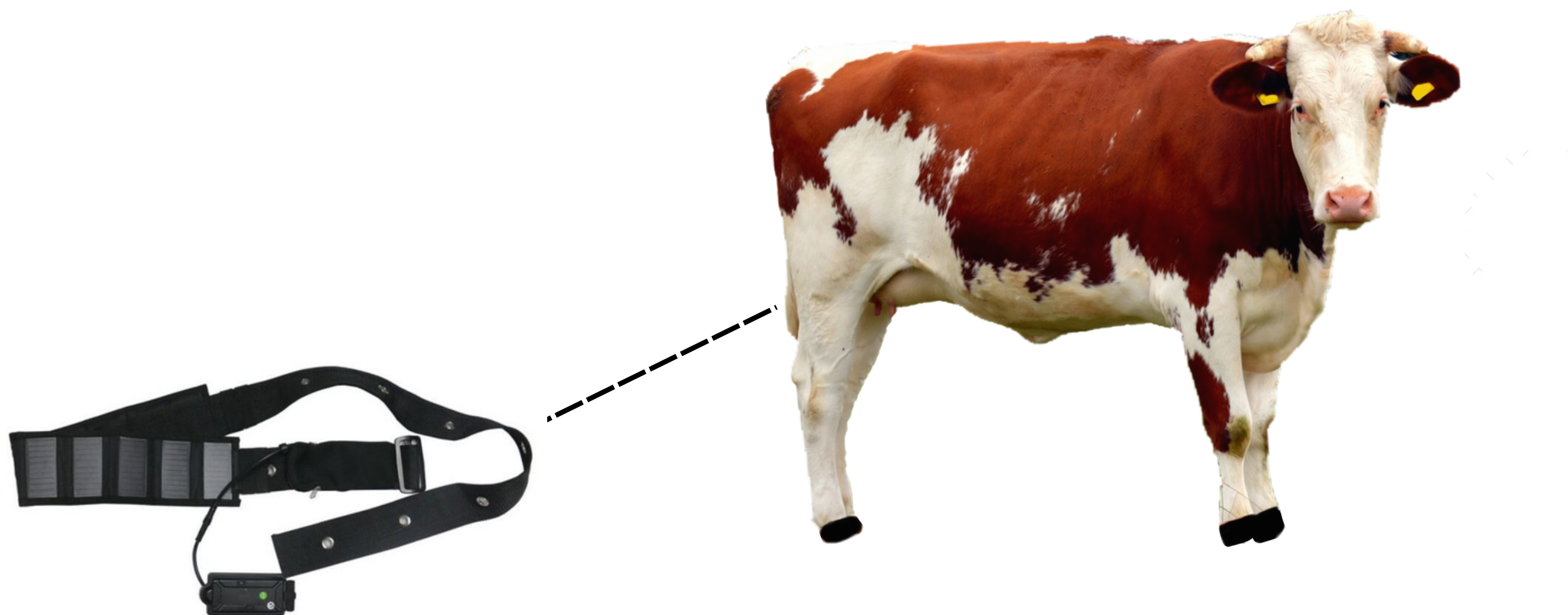


CONTAINERS



GPS-lock tracker

Animal tracker



animal tracker

CONCRETE TRUCK



1- FMB120 (TRACKER)

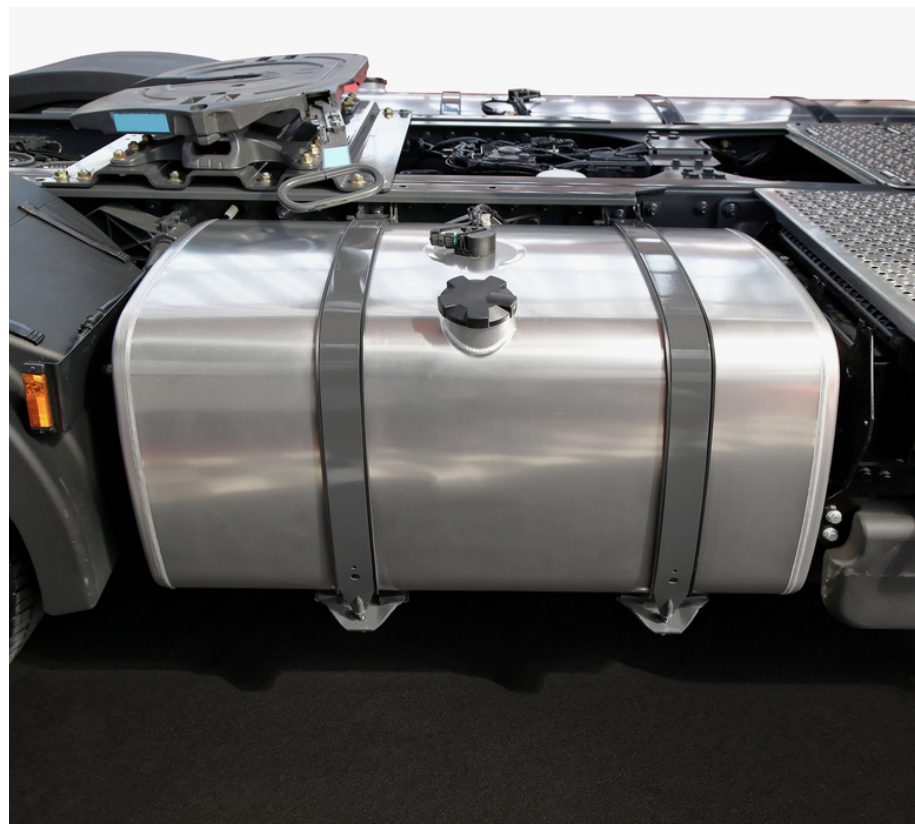


2- Angle sensors

Truck Fuel Tank



1- FMB120 (TRACKER)



2- Fuel Sensor

FUEL SAFETY SYSTEM ELEMENTS



How to secure and where to assembly?

Points that fuel flows in the vehicle are covered.

Areas we have assembled

- Fuel tank cap
- ballcock
- encrypted bottom plug
- Recycling hose
- Fuel Filter group
- Chassis filter group
- Double-pass valves between tanks
- In-cup seal groups

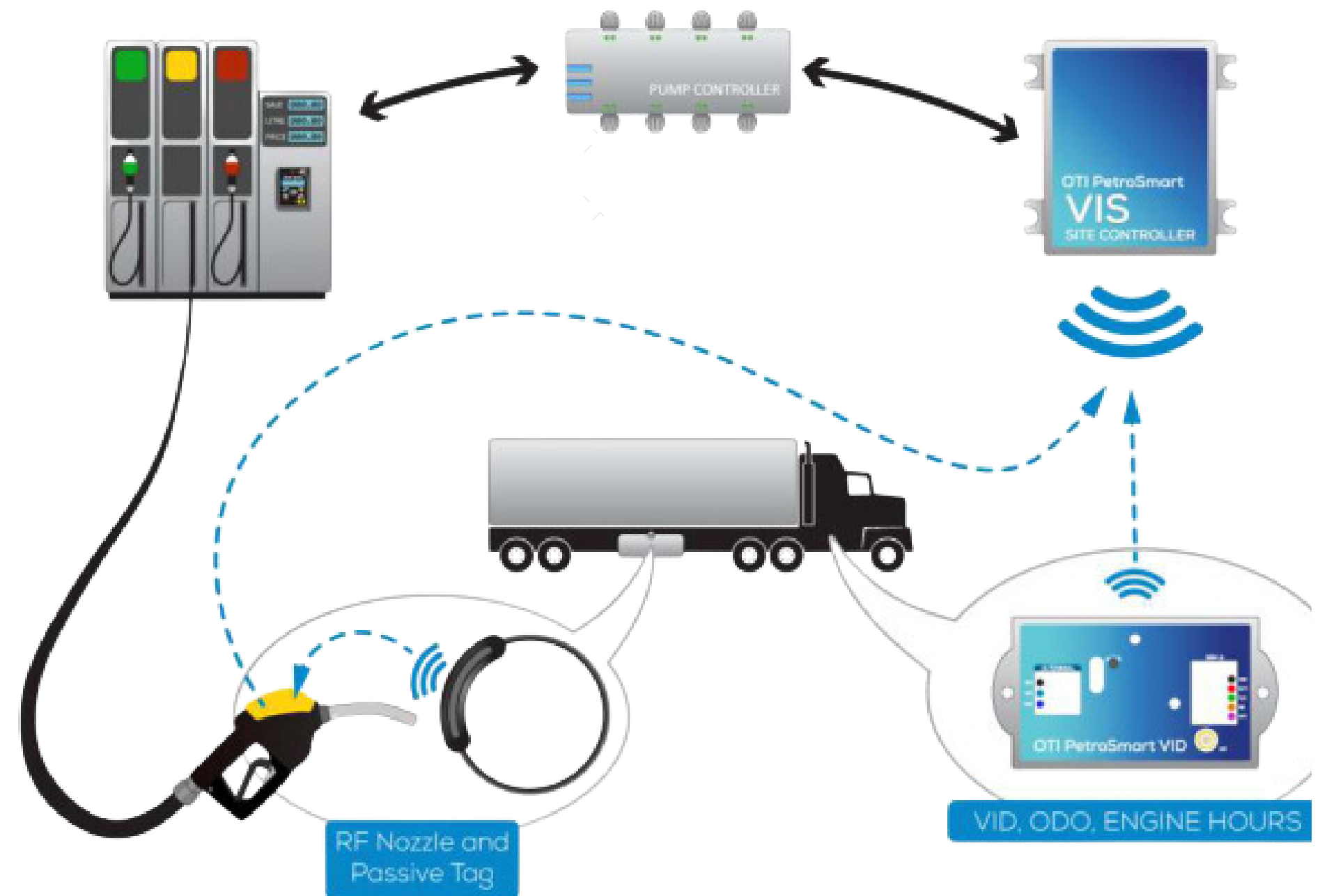


Fuel Automation Systems



With fuel automation systems:

- You can follow the sales instantly.
- You can report all of your sales in a way that can filter.
- You can check shifts and how much sales done by any staff
- You can know the levels of your tanks instantly.
- All transactions are recorded electronically and online and concluded quickly. You can get detailed reports for the time interval you want about your transactions.
- With customer recognition and vehicle recognition, your system instantly recognizes your customers and delivers the right amount of fuel to the right vehicle.
- You can close shifts easily
- You can control the pump and cash register totals instantly.
- You can easily check unit prices, prices applied to special customers, discounts and all loyalty applications from the center.





Software



FULL FEATURED

- Ability to monitor vehicles from Multiple accounts.
- Available in all countries, 30+ languages
- Autogenerate Reports
- Unlimited accounts
- Fuel Module
- Maintenance and Service Module
- Tasks Module
- Expenses Module
- Edit Vehicle and Driver information
- Dash-Cam integration
- Biometric ID scanner integration
- Access Multimedia (Photos ,Live videos ,Sounds)
- Personalized dashboard with widgets
- History Log of up to 31 days
- POI and Geofence
- Supports multiple maps (Bing, Google ,Openstreet,Mapbox)
- Ability to Schedule Commands
- Actionable Reporting

The screenshot displays a comprehensive GPS tracking dashboard. On the left, a map shows the vehicle's current location. The main interface is divided into several sections:

- GPS Device Name:** Shows the device is 'online' with a green dot.
- Address:** Tracking Rd., GPS City
- Time:** 2014-05-30 09:58:13
- Stop duration:** 12h
- Services:** A list of maintenance tasks:
 - Insurance: 123 d. left
 - Tech maint.: 23 d. left (with a warning icon)
 - 360 d. left
- Sensors:** A grid of real-time data:
 - Ignition: On
 - Speed: 70 km/h
 - Odometer: 249 200 km
 - RMP: 1200
 - Fuel level: 20%
 - Fuel cons.: 12 liters
 - Battery: 85%
 - GPS signal: 45%



1,000+ DEVICES SUPPORTED WITH PROTOCOLS





ADD NEW FEATURES

We can develop new custom features and reports only for your business.

GET API ACCESS

Create third-party applications using our simple API

ADMINISTER CUSTOMERS

Manage devices, control users (different level of access), manage payments etc.



MIGRATION SERVICE

MIGRATION SERVICE

DESCRIPTION

Already have GPS devices installed ? Do you suffer from low server up-time with your current provider. Subscribe to Tolivery's most popular package, migrate your pre-fitted devices onto Tolivery's dedicated servers and get access to an array of features and services.

SERVER FEATURES

Tolivery Server uptime of 99.7%

- Tolivery Server hosted in Germany (Bayern , Gunzenhausen)

Cloud Based Server

Disaster Recovery

PLATFORMS

- Customized Webpage
- Android mobile application
- available IOS mobile application
- available
- API available
- WebApp available

SOFTWARE FEATURES

- Software is compatible with 300+ GPS tracker brands and sensors
- Ability to monitor vehicles from Multiple accounts.
- Available in all countries, 30+ languages
- Autogenerate Reports
- Unlimited accounts
- Fuel Module
- Maintenance and Service Module
- Tasks Module
- Expenses Module
- Edit Vehicle and Driver information
- Dash-Cam integration
- Biometric ID scanner integration
- Access Multimedia (Photos ,Live videos ,Sounds)
- Personalized dashboard with widgets
- History Log of up to 31 days
- POI and Geofence
- Supports multiple maps (Bing, Google ,Openstreet,Mapbox)
- Ability to Schedule Commands





OUR CLIENTS



POWERING YOUR BUSINESS



login to our platform:-

Url: <https://myfleet.tolivery.com>

Username: demo@tolivery.com

Password: 123

For the **API** part : <https://myfleet.tolivery.com/api/doc>

Please don't hesitate to contact us if you have any questions



VISIT US !

Phone : +249 904546814 / +249 92 079 1314

Website : www.tolivery.com

Email : info@tolivery.com

Address :

Building 45 , Block 7 , Burri , Khartoum , Sudan

