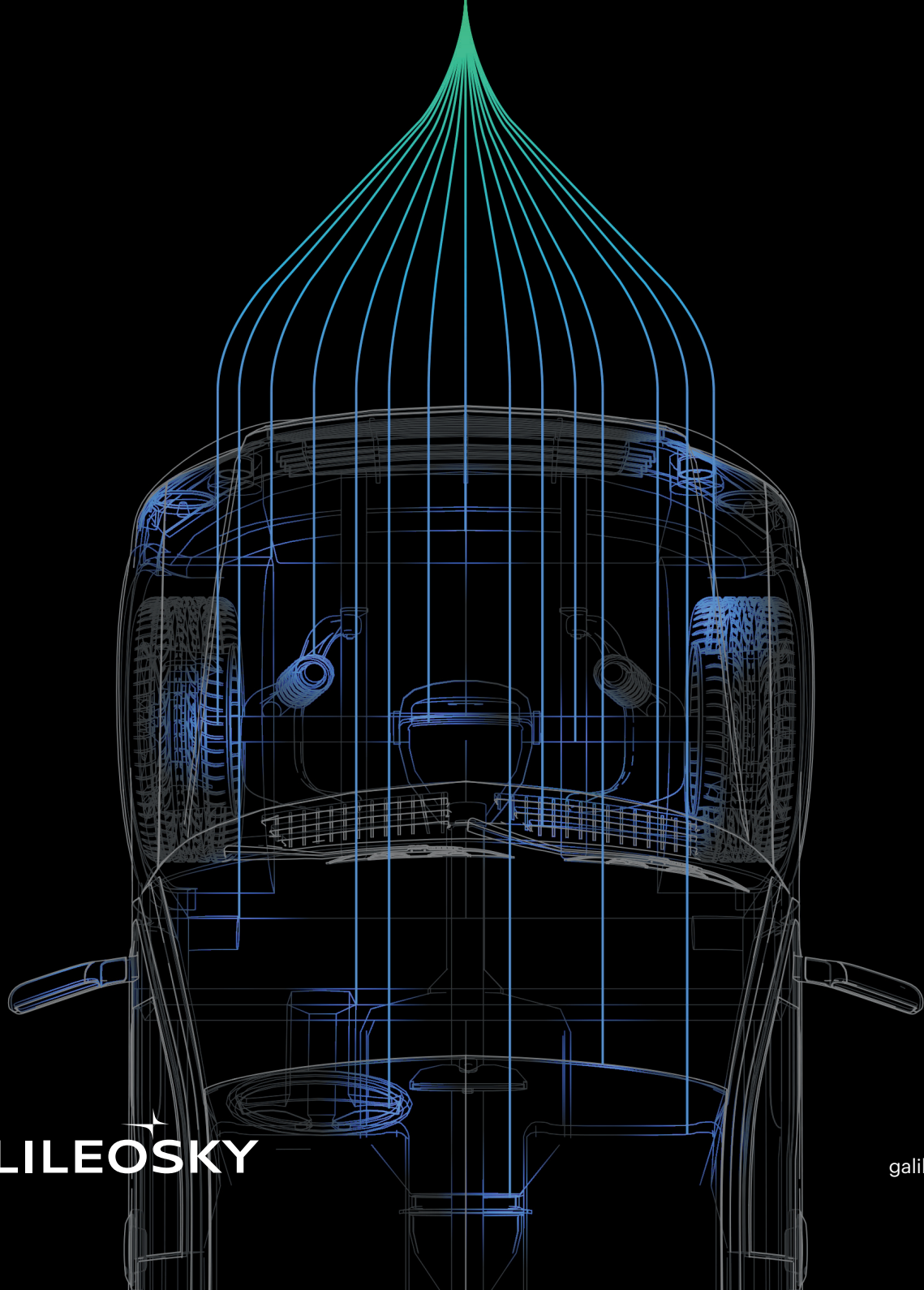


# CAN Scanner

Powerful tool  
for reading  
any CAN data



**GALILEOSKY**

[galileosky.com](http://galileosky.com)

# CAN Scanner



**CAN Scanner makes it easy and quick to read CAN data of any vehicle type and model and transfer them to the monitoring server**

---

## What to track

Fuel parameters

Steering wheel, pedals position

Transmission performance

Temperature readings

Real mileage

Braking system performance

Headlights condition

Immobilizer status

Multimedia

Engine speed

Engine control unit

Tire pressure system

---

## Advantages

### Fast parameter search

CAN Scanner allows to find the required car parameter in a few minutes, for example, the wheels position, engine RPM and coolant temperature.

### Reading any vehicle data

Any cars and trucks, buses, construction and agricultural machinery – wherever there is a CAN-bus, you can find the data.

### Vast amount of CAN data to manage

Set up automatic reactions of your car when its critical parameters are changing. Control the vehicle's central lock, alarm system, engine control unit, steering wheel, multimedia and other devices with Easy Logic technology.

### No costs for extra devices

Control various vehicle parameters by connecting a single Galileosky tracker to the CAN-bus directly or via OBD-II connector.

### Templates for a group of units

Decode the data from one car, create templates and apply them to the entire fleet of the same brand and model.

---

## Easy to use

❶ Connect Galileosky device to the CAN-bus

❸ Change the required parameter to find it

❷ Start receiving with CAN Scanner

❹ Save it into protocol tag and send it to the server