

#### Can-Eye is a unique solution on the market:

The installed software is compatible with all supported vehicles (the same device can be installed in any vehicle, regardless of the brand and model)

## Compatible with and tested with a wide range of vehicle types:







Vans



**Trucks** 



**Buses** 



**Plant** 



Agricultural Machinery



#### **Fuel level**

Real information on fuel levels (in percentages or litres)



## **Fuel consumption analysis**

Fuel consumption readings enable for estimation of the exact amount of fuel consumed on any route, downto 1 mililiter accuracy.



## Tachograph readings

Real-time tachograph readings, including curated reports on driving and resting times. This solution allows for a significant improvement in journey planning.



## **Eco-driving parameters**

A complete set of parameters for the analysis of driver's driving style, according to any selected criteria.



#### Mileage

Complete mileage as seen on the vehicle's dashboard.



#### Remote DDD files import

Remote DDD tachograph files reading eliminates the need for direct contact with the driver and vehicle in company HQ and allows for instant settlement of driver's job.







Can-Eye is a perfect solution for advanced vehicle monitoring systems that require a wide range of data types accessible via CAN or J1708 bus. The obtained data can be used for correct salary calculations, estimation of vehicle exploitation costs, driving style assessment, etc.

Can-Eye is fully certified under the E20 certificate and can be installed to operate throughout the EU.

#### **Key features:**

- Can-Eye is a plug-and-play device and automatically detects the vehicle model upon connection to the CANBUS (no configuration required)
- The software on the device can be updated remotely via a GSM module as well as through direct connection with the device
- Various output protocols are supported: human-readable ASCII text, binary Xon/Xoff or widely popular FMS
- Full compatibility with CAN-CR 5V module (contactless data readings from CAN bus)



# CAN-EYE IS AVAILABLE IN ALL TELEMATICS PROTOCOLS FOR OUR CUSTOMERS WITH THE MOST POPULAR LISTED BELOW. ANY SPECIFIC REQUIREMENTS CAN BE MAILED TO OUR SUPPORT TEAM - SUPPORT@FLEET-EYE.COM



CAN-EYE FMS (OUTPUT DATA IN FMS STANDARD)



CAN-EYE BLE (BLUETOOTH DATA TRANSFER)



CAN-EYE BASIC (RS232 OR TTL STANDARD)



