CONNECT. **Advance.** Next**level**.

LINK 640

MANAGE YOUR FLEET ON THE ROAD WITH EASE

LINK 640 brings essential vehicle tracking and management to your cars & light commercial vehicles. With the additional CAN connectivity option, you can get access to enhanced vehicle data, taking your fleet's performance to the next level.

webfleet

BENEFITS



OPTIMISE YOUR BUSINESS PERFORMANCE

- Improve your fleet performance using precise and up-to-date vehicle data*
 - Reduce your running costs by monitoring real-time and historical fuel usage*
- Identify areas of improvement and make effective decisions using our comprehensive reports



TAKE THE STRESS OUT OF YOUR OPERATION

- Manage your tax responsibilities using automatic logbook via real vehicle odometer*
- Improve your drivers' performance and safety with driving style analyses
- Stay on top of your maintenance and service schedule with timely reminders*



PUT DATA SECURITY FIRST

• Ensure data security and privacy with the help of our end-to-end security design

FEATURES



TRACK & TRACE

View driving times, mileage and locations of your fleet in real time or over a chosen time period.



REPORTING ON FLEET PERFORMANCE Get 24/7 access to comprehensive, customisable vehicle and driver insight reports.



Let's drive business. Further.



FEATURES



CHOOSE 3-WIRE OR NON-INTRUSIVE INSTALLATION The optional LINK CAN Sensor 100 enables the LINK 640 to read CAN bus information via a contactless connection.



MILEAGE OVERVIEW AND LOGBOOK FUNCTIONALITY Mileage and trip data can be analysed per group or fleet. Logbook with real vehicle odometer* allows precise sorting of private & business trip.



CRASH DETECTION & DRIVER BEHAVIOUR

Get notified when an accident is detected. OptiDrive 360 provides driving style insights on up to 8** performance indicators*.



FUEL CONSUMPTION & CHARGING STATUS

Read real-time and historical insights on your fleet's fuel usage, and battery charging status of your electrical vehicles*.



MAINTENANCE AND SERVICE REMINDERS

Plan maintenance and service tasks based on real-time mileage. Get automatic notifications* about vehicle malfunctions.



SPECIFICATIONS

Dimensions: 97 x 51 x 19 mm (w/o mounting holder)

Weight: 75 g (w/o mounting holder)

Supply voltage: 12 V / 24 V (min 9 V to max 30 V)

Temperature: Operation -30°C to +70 °C

Protection class: IP20

Mobile networks: Integrated mobile network module with LTE-M and GPRS technology

GPS: Integrated GNSS antenna and GNSS receiver – connector for optional external antenna

Acceleration sensor: 3-axis sensor $(\pm 2 \text{ g} / \pm 4 \text{ g} / \pm 8 \text{ g})$

Current / power consumption (average values):

At 14 V: Typically < 50 mA / < 0.7 W During data transmission < 150 mA / < 2.1 W.

At 28 V: Typically < 30 mA / < 0.84 W During data transmission < 100 mA / < 2.8 W.

Standby: < 1 mA / < 0.03 W.

Mounting: Holder for self-tapping screws or sticky pad.

The above features are available when a LINK 640 is used with a WEBFLEET subscription.

* CAN connection required (suggest using LINK CAN Sensor 100) and subject to vehicle/model.

** OptiDrive 360 8 performance indicators: speeding, constant speed, driving events, coasting, idling, green speed, fuel consumption and gear shifting.



. . .