



Bridgestone's globally trusted fleet management solution.

Webfleet provides everything you need to track and manage your vehicles in the cloud, in real time. A full suite of advanced telematics devices are available, enabling detailed and customised data tailored to efficiently operate any fleet.

See how Webfleet helps operators to improve the efficiency of their fleets.









Enhance Operations with Webfleet

Boost vehicle efficiency and operator safety.

Bridgestone's globally trusted fleet management solution, Webfleet, collects data from your assets and vehicles, collating it into a unified cloud solution to provide deeper insight into your fleet's operation, health, and safety.

WITH WEBFLEET YOU CAN



IMPROVE ROAD AND OPERATOR SAFETY

- Be immediately alerted to incidents involving your vehicles.
- Reduce speeding and dangerous driving through in-cabin alerts for drivers.
- Enhance driver training with advanced-Al powered feedback & safety scoring.



IDENTIFY AND MANAGE DRIVERS & CREWS ASSIGNED TO VEHICLES

- See which crews are driving and operating your vehicles and assets with RFID or PIN.
- Receive mobile alerts for unauthorised movement and operation of your assets and vehicles.
- · Detailed logging for multiple workings in a single vehicle, streamlining working times and more.



MONITOR ON-ROAD & ROADSIDE ASSETS IN ONE PLATFORM

- Always know where your vehicles and assets are 24/7/365.
- One unified solution for asset health, location, status, and usage.
- Receive realtime-reporting on defects and road-worthiness live from crews.



STREAMLINE TIME-CONSUMING PAPERWORK

- See driven hours, fuel use, and kilometres travelled per driver.
- Reduce manual data entry by vehicle crews, eliminating errors and drift.



ENSURE ASSETS ARE ROADWORTHY & SAFE

- · Operators can perform vehicle inspections simply with an app and adding photos or notes.
- Receive Diagnostic Troubleshooting Codes (DTC) and engine fault alerts in Webfleet.
- Stay on top of maintenance with remote visibility on engine hours, odometer, and more.



IMPROVE SAFETY

- Drivers can receive real-time feedback to encourage safer, more fuel-efficient driving behaviour.
- Drivers can see remaining driving time status for the day and check when the next break is due.



HOW IT WORKS

Webfleet features a wide range of devices and solutions to customise and scale a single solution perfectly for your operation's needs.

CONNECT POWERED ASSETS & VEHICLES TO ONE SOURCE OF TRUTH

Webfleet's LINK devices connect vehicles and assets to a single powerful solution

MOBILE APP INTEGRATION

Drivers can install Webfleet Apps on most iOS and Android devices to perform vehicle inspections, log trips, access driving data, and submit paperless checklists.

INCREASE VEHICLE SAFETY

Webfleet's video dash cameras use advanced AI technology to give drivers feedback and alerts on increased risk behaviour such as speeding, lane-drifting, eating, and no seatbelt.

IMPROVE DRIVER EFFICIENCY

Facilitate navigation, dispatches, vehicle inspections, and driver feedback with Webfleet's PRO series of enterprise-grade driver devices.

ENHANCE ASSET SECURITY & SAFETY

Identify operators on a vehicle via RFID or PIN with Webfleet terminals and be alerted to unauthorised movement of assets and vehicles.

CASE STUDY

SUPERIOR TRAFFIC MANAGEMENT

Superior Traffic Management has fitted over 57 vehicles with webfleet telematics and tracking devices, using the data to facilitate and underpin a breadth of business-critical functions.

Initially implemented as a tracking solution, Superior Traffic Management now uses Webfleet to:

- · Locate vehicles
- Monitor fatigue
- · Redirect and manage emergency dispatches
- Improve compliance
- Boost driver safety

"I sign up a new driver, they're driving a \$70,000 asset out my driveway - see you later! But, with Webfleet I know where it's going."

- Fiona Glancy, Founder & MD, Superior Traffic Management



VEHICLE-TRACKING LINK DEVICE



WEBFLEET APPS



AI-ENHANCED DASHCAM



PRO DRIVER TERMINALS

Watch the full case study



https://www.youtube.com/ watch?v=pc9ABCf7EQI







Meblieer

The smartest way to manage your vehicles and mobile workforce

Our state of the art SaaS fleet management solution, with best-in-class user interface, is inspired by two decades of working together with customers to achieve more for better fleet management. Webfleet is everything you need to manage your vehicles in the cloud, in real time. It allows you to monitor reports and dashboards, manage orders/workflow, and improve driving behaviour, safety, and service. Helping you save fuel and reduce costs.

BEST-IN-CLASS USER INTERFACE

- A future proof platform with a completely renewed interface, based on the latest HTML5 technology and driven by continuous innovation.
- Simple and clean interface, with minimised clicks for faster working.
- Intuitive functionality, means it is more accessible for greater impact across your business.
- User rights management and state-of-the-art data handling ensures the highest level of data privacy and data security.
- Fast access to the right information.

A Particular and the second of the second of

MAP VIEW

Know where your vehicles are and where they have been. Different map options such as Webfleet, Google inc. Street View and Satellite maps are enriched with traffic information, giving you a more detailed view on what's happening on the roads. Toggle between different types of information on the map such as traffic, addresses and areas and create specific views, so you only see the information you need.



DASHBOARD

Webfleet's dashboard gives an overview of performance at a glance. Up to 27 KPIs can be used to track the performance of vehicles, individuals, benchmark teams or give a simple overview. This helps you to track real time performance against your pre-defined KPIs.





REPORTING

Webfleet gives you instant access to the information that matters, meaning you can spot trends over time and use real-time information to make smarter and more informed decisions. You can instantly download or schedule reports to help you stay on top of everything – from fuel efficiency and legal compliancy to quality of service.

MANAGE ON THE MOVE

Webfleet is optimised so you can manage your fleet on any tablet, laptop or desktop computer by entering Webfleet through a web browser.

SEND ROUTES DIRECT TO DRIVERS*

- Plan accurate routes in Webfleet by adjusting multiple variables such as location, time of departure/arrival, traffic and vehicle type.
- Get a choice of alternative routes, as well as suggested fastest route with traffic.
- Customise your route by simply adding new waypoints, or dragging and dropping existing waypoints on a route. Then choose from guided or forced route options.
- Send planned routes directly to a PRO Driver Terminal* to keep your drivers on the right track.

PERSONALISED MAP VIEWS

- Create your own saved map view to reach information you need fast.
- Switch between vehicle groups or areas, without needing to adjust the map filters and zoom levels.

TECHNICAL REQUIREMENTS

- Requires a PC with internet access (DSL, Cable)
- Runs in web browser no software installation
- CPU speed at least 1 GHz
- RAM at least 1 GB
- Screen resolution at least 1024x768 (optimized for 1280x1024)







* Available on PRO 5/7/8 devices.







Webfleet Electric Vehicles FMS

Get the most value from your electric vehicles

Webfleet Electric Vehicle Fleet Management gives you a single platform to manage your entire electric fleet and get the most value from your electric vehicles (EV)¹.

BENEFITS



SAVE COSTS AND MAXIMIZE FLEET PERFORMANCE

- Prioritize private/home charging and reduce public charging using data
- · Train your drivers to optimise energy consumption and reduce cost per mileage
- Be compliant with cities' low-emission zones (LEZ) and zero-emission zones (ZEZ)



INCREASE FLEET RELIABILITY

- Make sure vehicles are ready to start the day
- Plan your jobs better considering remaining range and vehicle performance to avoid disruption
- Manage your whole fleet in one view and respond fast to unexpected with real-time fleet data



DECARBONISE AND KEEP TRACK OF CO2 SAVINGS

- Identify vehicles that could switch to electric from your fleet of internal combustion engines (ICE)
- Learn the amount of fuel reduction and CO₂ savings you get if you electrify
- Report the CO₂ savings of your fleet

FEATURES



REAL TIME INFORMATION ABOUT YOUR EVS

Get real-time battery level information and see the remaining driving range of your EVs. When plugged to the socket, get accurate remaining charging time for your EVs.



USE OPTIDRIVE TO TRAIN DRIVERS

Track your drivers KPIs to help them improve efficiency by keeping a lower maximum speed, coasting more and making the most of regenerative braking.



ENERGY CONSUMPTION ON MAP¹

Track the energy consumption performance of your vehicles after each trip, checking variation of consumption and energy regeneration from breaking or coasting. Set reference values on fleet level and compare with real consumption.



EV VEHICLE TRACKING

Find the nearest EV to complete an order based on remaining range and battery level.



CRITICAL BATTERY ALERT

Get notified whenever a vehicle reaches critical battery levels.



GEOFENCE TO IDENTIFY LEZ AND ZEZ ON MAP

Use geofence to identify low-emission zones and zero-emission zones and get a notification everytime a vehicle enter those areas.



EV INFORMATION ON WEBFLEET APPS AND DRIVER TERMINALS

Manage your whole fleet from anywhere from the palm of your hand and let your drivers find + 500,000 public charging stations on map using Driver Terminals.



REPORTS

Use our reports to identify vehicles that could switch to electric, track your carbon emission, learn energy consumption performance of fleet and monitor in detail all charging sessions.

WHAT YOU NEED



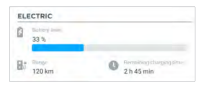
FIXED-INSTALLED TRACKING

LINK 740 / 640 + LCS 100



PORTABLE TRACKING LINK 245

WEBFLEET **ECO TARIFF** + AND ABOVE



Remainging Charging Time



Energy consumption on map



Charging points on map



EV info on apps and terminals

Use the <u>Vehicle Compatibility Checker</u> (VCC) to verify supported vehicles/models and signals



OR

webfleet



Webfleet Charger Monitoring

Charge better, save more

Webfleet Charger Monitoring is a new module in Webfleet that helps monitor private depot charging. It works in addition to existing charger management services and enables users to link charging status to their vehicle operations in one place.

BENEFITS



EVS AND CHARGERS AT A GLANCE - ALL IN ONE PLATFORM

- Monitor your fleet and private charging stations in one single platform
- Track which EV is connected to each charger effortlessly
- Compatible with existing CPO backends and Charger Management Solutions



MINIMIZE FLEET DOWNTIME

- Link charger status to vehicle availability
- Anticipate remaining charging time for vehicles
- Receive and redirect notifications on critical charger statuses (in roadmap)



GAIN INSIGHTS FOR GROWTH AND OPTIMIZATION

- Optimize charging with data from your stations and vehicles.
- Assess EV fleet growth potential based on charger utilization data.
- Gain insights into monthly charging costs
- Analyze EV charger occupancy to optimize energy tariff selection and consider opening private chargers to the public during off-peak hours.



FEATURES



CHARGER MONITORING

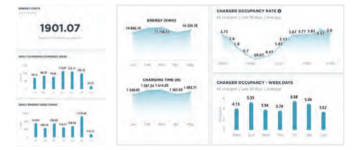
- Monitor all your private chargers and vehicles in one place while staying on top of your vehicle-to-charger connections.
- Real-time updates: See charger availability, occupancy, charging speed and remaining time.
- Multi-site monitoring: Oversee chargers at multiple locations without extra hardware.
- Easy integration: Requires OCPP 1.6-compliant, internet-connected chargers.



CHARGING PERFORMANCE DASHBOARD

- Track charging performance on the dashboard and get all the key insights needed to improve your operational charging strategy.
- Access energy costs, consumption, usage trends and average charging time for each charger across multiple sites.
- Get an overview of expenses, occupancy and charging trends to find improvement opportunities.
- Monitor if vehicles are charged during low energy tariffs, and if your charging infrastructure is well utilised.





WHAT IS REQUIRED?

CHARGER CONNECTED TO INTERNET

The charger needs to have an internet connection so that we can communicate with it.

CONNECTION TO CHARGER VIA OCPP 1.6 OR VIA BACK-END

Webfleet can connect directly to the chargers via the OCPP 1.6 protocol or alternatively integrate with your existing charger back-end (CMS) suppliers.

ONBOARDING OF THE CHARGERS

Provide charger details such as make/model, charger ID, max power, location, max grid power, energy tariff, and URL of the current charger backend (CMS) if applicable.

CHARGER CONNECT TO WEBFLEET

We prepare the Webfleet module and provide the customer instructions to re-direct the charger's OCPP URL to: ws://ocpp.biapower. io or enable the direct connection to the back-end (CMS)







Webfleet EV Smart Charging

Charge better, save more

Webfleet EV Smart Charging is a platform to monitor, manage and optimise all depot private chargers in one place. Managers can reduce costs, balance energy usage, save CO2 and improve battery lifetime with our charging algorithm. Vehicles will be charged and ready to run jobs without disruption.

BENEFITS



LOWER YOUR RUNNING COSTS

- Save money by reducing peaks and load balancing
- Charge your EVs when energy is the cheapest
- Reduce CAPEX investment for charge points and grid connection
- Estimated ROI at 2X



EVS AND CHARGERS AT A GLANCE - ALL IN ONE PLATFORM

- Manage your fleet and private charging stations in one single platform
- Optimise charging based on insightful KPIs and information coming from your charging stations and vehicles
- Charge point operators (CPO)



INCREASE SUSTAINABILITY AND PROLONG THE LIFETIME OF YOUR VEHICLES

- Charge your EVs when energy is the greenest
- Prolong your EV's lifetime by charging in a battery-friendly way



FEATURES



VEHICLE CONNECTED CHARGING OPTIMISATION

Reduce costs by up to 50%, peak demand (80%), CO2 (70%) and battery degradation (40%), without jeopardising fleets' reliability and level of service, unlike stand-alone CPO smart charging solutions which do not consider expected state of charge (SoC) at arrival, required time and SoC of/at departure.



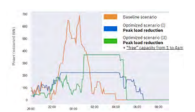
CHARGER MONITORING

Webfleet EV Smart Charging allows fleet managers to monitor and manage their private depot charge points from the convenience of the same platform as their vehicles.



CHARGING PERFORMANCE DASHBOARD

Conveniently retrieve homogenous datasets for both chargers and vehicles for further analysis or application. Be on top of the charging expenses for your sessions.







WHAT IS REQUIRED?

CHARGER **CONNECTED TO INTERNET**

The charger needs to have an internet connection so that we can communicate with it.

CHARGER SUPPORTS OCPP V1.6 OR LATER

The OCPP (Open Charge Point Protocol) allows communication brand and model, charger ID, between the charging station and our backend. The charger needs to support at least version 1.6 or later.

ONBOARDING OF THE **CHARGERS**

Please provide: charger charger RFID cards list, power, charger location, energy tariff, default departure time of the fleet, preferred optimisation value, URL of the CPO backend.

CHARGER CONNECT TO WEBFLEET

We create an internal charger ID and share it with the customer. Customer log in to the back-office tool of the charger and re-direct the charger's OCPP URL to the following: ws://ocpp. biapower.io







EV Transition Tool

For decision makers considering going electric, the EV transition tool is a stand-alone tool, able to spot vehicles to switch to electric, provide tailored total cost of ownership (TCO), a list of vehicle models and potential charge point locations required to transition to electric vehicles or to expand an electric fleet.

Reachable from Webfleet, using real vehicle data, decision makers are educated with first insights into fleet electrification before investing in additional tools or consultancy.

BENEFITS



ADD EVS TO YOUR FLEET WITHOUT GUESSWORK

- Identify potential vehicles to switch to electric
- Estimate a TCO based on real vehicle data
- Get custom insights on EV models and charge points



SIMPLIFY YOUR ANALYSIS WITH QUICK RESULTS

- Take a guided approach-no TCO experience
- Use the tool at your own pace, with pre-filled fleet details
- · Generate insights and recommendations in real-time with no usage limit on updates



MANAGE EVERYTHING ON A SINGLE PLATFORM

- Access the tool from inside your Webfleet account, with a single sign-on
- Pull all the necessary data from the pre-filled information about your fleet
- Get estimates from charge point suppliers and installers connected to our tool based on your results (Available in Q1/24)



FEATURES



FINANCIAL AND OPERATIONAL SUMMARY

View your estimate TCO and breakeven for your investments in one place and compare actual and future scenarios for your operational costs. You can also see an estimated reduction in CO2 emissions and a forecast of charge points required to run your electric fleet.



EV MODEL INSIGHTS

See a list of proposed EV models and select the one that best fits your needs or, consider vehicles for which you have a preferred dealership contract with.



CHARGER LOCATION BASED ON PARKING

Get recommendations of potential charge point locations to install your chargers, based on your fleet's parking patterns. Look at them as hotspots on a map: places where your vehicles tend to be parked for longer timeframes and where you eventually could install your charging stations.



DIRECT QUOTATION FROM SUPPLIERS

First, assess the required energy needs and number of charge points to install. Then, decide if you want to share your results with one of our charging infrastructure partners and get a quotation directly from them.







WHAT IS REQUIRED?

OR



FIXED-INSTALLED TRACKING LINK 740 / 640 + LCS 100



PORTABLE TRACKING LINK 245 WEBFLEET ECO TARIF AND ABOVE







OptiDrive 360

Improve driving behaviour together

A significant percentage of vehicle operational costs can be attributed to how the vehicle is driven, so it pays to monitor driving behaviour. OptiDrive 360 is an award winning approach to continuously improving driving performance for every fleet and vehicle type. It supports drivers and fleet managers to achieve a greener, safer and more efficient driving style together.

OPTIDRIVE 360 PERFORMANCE INDICATORS

Drivers receive tailored driving insights on up to 8 OptiDrive 360 performance indicators.



SPEEDING

Current driving speed, above or within speed limits.



DRIVING EVENTS

Driving events such as harsh steering and harsh braking.



DLING

Feedback on idling to ensure the driver is not wasting fuel.



FUEL

Indicates real-time fuel consumption and fuel efficiency.



CONSTANT SPEED

Reports on speed fluctuations in driving performance, aiming to keep a steady and constant speed by road type.



COASTING

Potential coasting areas are shown to help anticipate and influence driving style, and to reduce fuel.



GREEN SPEED

Shows the recommended speed limit based on optimized fuel usage and road safety.



GEAR SHIFT

Advice on gear shifting to optimize fuel consumption.



A CONTINUOUS 360° APPROACH

Drivers can analyse their own performance after each trip, and compare by week or month in 'My driving profile'. This, together with in-trip coaching, means drivers are always informed and engaged to improve their driving behaviour.

Managers can use OptiDrive 360 to easily monitor and benchmark overall driving performance, as well as identify problem areas and put initiatives in place to continuously improve. Real-time dashboards and comprehensive reporting provides the visibility and control of safety levels and cost.



BENEFITS

CUT COSTS

Reduces fuel, maintenance and insurance costs, lowering the total cost of vehicle ownership.

INCREASE DRIVER ENGAGEMENT AND SAFETY

Real-time feedback and advice on driving results in fewer accidents and maintenance downtime.

BE GREEN REDUCE CO2

Prove environmental responsibility by demonstrating your efforts to reduce fuel consumption and CO_2 emissions.

CONTINUOUS 360° IMPROVEMENT

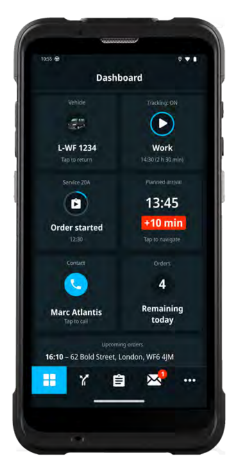
Spot trends, benchmark driver performance and identify areas for improvement.

WHAT DO YOU NEED?*



^{*} The availability of key performance indicators is dependent on the chosen hardware selection.

CAM 50









Webfleet Vehicle Check

Enhance safety and fleet efficiency with digitised inspections

Webfleet Vehicle Check digitised your drivers' day-to-day walkaround inspections. The mobile app minimises paperwork and streamlines the compliance process, meaning you can act quickly to resolve vehicle defects for safer operating conditions.

BENEFITS

FOR THE FLEET MANAGER



INCREASE ROAD SAFETY AND VEHICLE UPTIME

- Mandate vehicle check feedback from drivers for assigned vehicles.
- React fast with real-time reporting of vehicle defects and unroadworthy statuses.



DIGITISE THE INSPECTION AND MAINTENANCE PROCESS

- Access submitted checklists, details and reports in real time.
- Take necessary maintenance actions based on the reported defects.



COMPLY WITH SAFETY REGULATIONS

- Customise inspection items on the checklist to fit your needs.
- Digital records are easily archived for audit.

FOR THE DRIVER



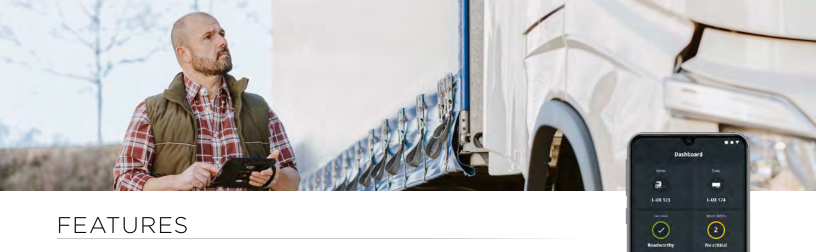
ELIMINATE TIME-CONSUMING PAPERWORK

- Perform a vehicle inspection by simply selecting the type of defect and adding photos or notes.
- Retrieve recent checklists easily when a roadside inspection takes place.



STAY ON TOP OF VEHICLE CONDITIONS

• See the status of the vehicle, including roadworthiness, number of defects and last checklist.





MOBILE APP SUPPORT

Drivers can perform vehicle inspections and submit paperless checklists from their fingertips.



PREDEFINED & CUSTOMISABLE CHECKLISTS

Use predefined checklists or create your own. Simply select the defect and add photos or notes to help explain any issues.



INSTANT NOTIFICATIONS

Get notified when an unroadworthy vehicle goes on the road or when a driver starts a trip without submitting the vehicle checklist.



REPORTS AND REVIEW

Keep track of open defects and get access to detailed vehicle checklist reports.



SEAMLESS MAINTENANCE

Create a maintenance task with just a click when a defect is reported by the driver.



ALL-IN-ONE USER EXPERIENCE

Webfleet Vehicle Check is fully integrated into Webfleet so you can get the most from one streamlined solution and billing service.

WHAT YOU NEED



VEHICLE-TRACKING LINK DEVICE¹



WEBFLEET SUBSCRIPTION + WEBFLEET VEHICLE CHECK ADDITIONAL SERVICE²



WEBFLEET VEHICLE CHECK APP³





^{1.} Excluding LINK 340

 $^{{\}tiny 2\ Webfleet\ Vehicle\ Check\ is\ an\ additional\ service\ in\ combination\ with\ a\ Webfleet\ LINK/ECO/NAV/LIVE\ subscription.}}$

Requires a mobile internet connection and Android 6.0/iOS 11.0 or higher. Compatible with PRO 8 Driver Terminals and smartphones.



Bridgestone's award-winning vehicle tracking, dashcam, and job management technology

Find out how Bridgestone's Webfleet can help you reduce fuel costs, complete more jobs, improve customer satisfaction, and prioritise safety.





Full visibility over your vehicles and maintenance issues



Track milage and prove tax compliance



Automated reporting to help you keep an eye on operational costs



Monitor your valuable vehicles and assets at all times



Keep customers happy with optimised routes, schedules and accurate ETAs



Protect any non-fault insurance claims and driver safety with the new CAM 50 Al camera

Using an electric vehicle?

Webfleet electric vehicle management software gives you the tools you need to manage your EVs.

- · Monitor all your EVs in one view
- Plan your jobs, taking into account current range and battery levels
- See available charging points for your vehicles
- See which existing petrol and diesel vehicles can be swapped to EV using our new report



PRO M

The rugged all-in-one device to track your vans and manage orders



CAM 50

Safeguard your drivers with best-in-class Al dashcam technology



- Ruggedised design
 - **Dedicated Webfleet PRO app** hardware buttons
 - **Full Android Phone functionality**
- Commercial vehicle grade navigation with TomTom GO Fleet
- Digitise inspections with the Vehicle Check app

- **HD** quality and night vision
- **Constantly recording when** powered
- In-cab driver feedback
- On-demand video retrieval
- Live video streaming

Call us on +61 02 7202 5060 or email sales.au@webfleet.com





Safeguard your drivers and fleet with video telematics.

Webfleet Video offers a comprehensive suite of products and services designed to meet the most demanding use cases in the fleet management market. This solution provides a vast array of possibilities and combinations, all powered by the robust Webfleet platform and its advanced functionalities.

BENEFITS



SAFETY

Video evidence following a traffic incident is crucial for enhancing road safety and determining liabilities. The use of video telematics and artificial intelligence proactively alerts drivers when a risk is detected. These solutions prevent hundreds of accidents every day and help drivers stay more attentive and focused while driving.



SECURITY

There is a rapidly increasing trend in vehicle, cargo, and driver security. As crime rates rise, the market demands solutions that help protect their assets and employees, as well as deter criminals. The new Webfleet Video solutions are highly focused on providing these kind of solutions.



COMPLIANCE - LOCAL REGULATIONS

European legislators have long been recommending the use of technology that helps both drivers and road users improve their safety, either by enhancing visibility or through visual and auditory alerts. This makes solutions like video telematics indispensable.



INSURANCE - COST SAVINGS

Dash cameras offer significant benefits to the insurance industry by providing clear, reliable footage of road incidents. This footage helps prevent fraudulent claims, ensures accurate claims assessment, and speeds up the claims process, reducing administrative costs. Additionally, dash cams protect drivers from wrongful liability, further reducing payout costs.







WEBFLEET VIDEO

 The CAM Lite is integrated with all the functionalities and platforms. Webfleet UI, Webfleet Mobile, Logbook.



ARTIFICIAL INTELLIGENCE / MACHINE VISION

- ADAS: tailgating, TTC, lane crossing, rolling stop, stop and go, and more.
- DMS: phone usage, fatigue, distraction, seatbelt.



DRIVING EVENTS

 Driving events are based on either the LINK device's driving events (when used as an accessory with a LINK) or the CAM Lite embedded G-sensors (when used as the main unit).



COMPATIBILITIES

- 1X auxiliary camera (USB connection) max 5 meters distance
- 1X external emergency recording button.



ACCESSORIES

- Auxiliary cameras: rear, DMS, square.
- Lens covers driver and road.
- Cables: OBD power supply, external emergency button.

SPECIFICATIONS

Camera resolution:

Road-facing: up to 1080P Full HD with integrated night vision Driver-facing: 1920 x 1080 Full HD

Memory:

2GB RAM / 16GB internal Storage 128GB SD card included/ Up to 512GB compatible

Connectivity: 4G + 3G/2G Fallback

Battery and power supply: 5F SuperCAP (12 seconds backup power supply) Permanent and Ignition power + movement detection. 12/24V

Emergency button

Environment: -20 to +70 °C

What is in the box:

Dash-camera, mounting bracket, 128GB SD and SIM card (inserted), hardwire cable kit, Hex tool, user guide, tamper-proof case









WEBFLEET VIDEO

 The CAM Pro is integrated with all the functionalities and platforms. Webfleet UI, Webfleet Mobile, Logbook.



ARTIFICIAL INTELLIGENCE / MACHINE VISION

- ADAS: tailgating, TTC, lane crossing, rolling stop, stop and go, and more.
- DMS: phone usage, fatigue, distraction, seatbelt.



DRIVING EVENTS

 Driving events are based on either the LINK device's driving events (when used as an accessory with a LINK) or the CAM Pro embedded G-sensors (when used as the main unit).



COMPATIBILITIES

- 4X auxiliary camera (TVI connection) max 60 meters distance.
- NFC reader.
- 1X external emergency recording button.



ACCESSORIES

- Auxiliary cameras: rear, DMS, square, dome.
- Lens cover: driver and road.
- Cables: OBD power supply, external emergency button, truck and trailer cables, TVI extensions.

SPECIFICATIONS

Camera resolution:

Road-facing: up to 1080P Full HD with integrated night vision Driver-facing: 1920 x 1080 Full HD

Memory:

3GB RAM / 32GB internal storage 128GB SD card included/ Up to 2TB compatible

Connectivity: 4G + 3G/2G Fallback

Battery and power supply: 10F SuperCAP (18 seconds backup power supply) Permanent and ignition power + movement detection. 12/24V

Emergency button

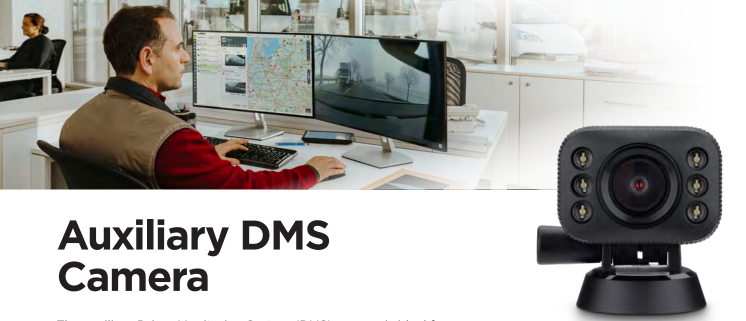
Environment: -20 to +70 °C

What is in the box:

Dash-camera, mounting bracket, 128GB SD and SIM card (inserted), hardwire cable kit, hex tool, user guide, tamper-proof case







The auxiliary Driver Monitoring System (DMS) camera is ideal for scenarios where the primary dash camera cannot fully capture the driver's face, thereby enhancing the performance of driver-facing AI.

FEATURES



DRIVER MONITORING SYSTEM

 Higher accuracy on driver behavior detection by adding this external camera to the CAM Lite or CAM Pro.



EASY INSTALLATION

 Camera can be mounted in all positions, by adapting the different angles on the base and the camera. Direct connection to main dash-cam for power supply.



COMPATIBILITY

- CAM Pro
- CAM Lite

SPECIFICATIONS

Camera resolution: 1080P/720P

Image sensor: SOI F32

IP (Waterproof): no

Al detection supported

Video output: USB TVI

4.2 meters

Cable length: 2.2 meters cable + 2 meters adaptor =

IR LED: 6pcs (night vision)

Indicator LED: red / green

Power supply: 5V direct connection to CAM Lite/CAM Pro





The auxiliary square camera is ideal for monitoring the interior of a vehicle, including the cargo inside a trailer, and is especially suited for extreme weather conditions due to its IP69 protection.

FEATURES



ROBUST UNIVERSAL CAMERA

 The square auxiliary camera can be used in multiple different use cases and environments.



SECURITY

• Cargo monitoring, fuel theft, trailer/container surveillance are some of the typical use cases for these cameras.



COMPATIBILITY

- CAM Pro
- CAM Lite
- PRO X multicradle

SPECIFICATIONS

Camera resolution: 720P

Image sensor: SONY

IP (waterproof): IP69

Video output: TVI (Pro) USB (Lite)

Cable length: 5-meter AUX SquareLite 1-meter AUX SquarePro

IR LED: 10pcs (night vision)

Indicator LED: red / green

Power supply: 12V direct connection to CAM Lite/CAM Pro





The auxiliary rear camera is designed for light to medium vehicles. It is intended to be installed on the interior and mounted on the rear windshield, providing an easy installation for basic rear-view applications.

FEATURES



VIDEO RECORDING AND AUTOMATIC UPLOADS

 When connected to the CAM Lite or the CAM Pro the vehicle will be covered in almost a 360° view, providing the full context when an incident or risk takes place.



EASY INSTALLATION

• The rear camera is easily installed in the interior of the vehicle, mounted directly on the rear windshield.



COMPATIBILITY

- CAM Pro
- CAM Lite
- PRO X multicradle

SPECIFICATIONS

Camera resolution: 1080P/720P

Image sensor: SONY

IP (waterproof): no

Video output: TVI (Pro) USB (Lite)

Cable length: 8 meter

IR LED: no

Indicator LED: no

Power supply: 5V direct connection to CAM Lite/CAM Pro





The auxiliary rear camera is designed for light to medium vehicles. It is intended to be installed on the interior and mounted on the rear windshield, providing an easy installation for basic rear-view applications.

FEATURES



VIDEO RECORDING AND AUTOMATIC UPLOADS

 When connected to the CAM Pro the vehicle will be covered in almost a 360° view, providing the full context when an incident or risk takes place.



EASY INSTALLATION

• The rear camera is easily installed in the interior of the vehicle, mounted directly on the rear windshield.



COMPATIBILITY

- CAM Pro
- PRO X multicradle

SPECIFICATIONS

Camera resolution: 720P

Image sensor: SONY

IP (waterproof): IP69K

Video output: TVI (Pro)

Cable length: 1 meter

IR LED: 9 PCS

Indicator LED: no

Power supply: 12V direct connection to CAM Lite/CAM Pro



Lens Covers



PRIVACY BY DESIGN

 Lens covers to avoid recording in restricted areas or keeping privacy of the drivers or passengers when required.

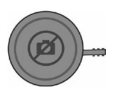
SPECIFICATIONS

Material: Robust plastic Easy fit Waterproof



The CAM Lite camera cover, allows to block both internal and road-facing cameras for privacy purposes or restricted recording areas.

Grey-black color.



The CAM Pro lens cover road, allows to keep privacy on the road and comply with restricted area regulations against recording.

Red color.



The CAM Pro lens cover driver, allows to keep privacy of the driver and passengers.

Red color.

Truck and Trailer



DEDICATED CONNECTORS

 The truck and trailer special connectors open all possibilities to connect/disconnect cameras and accessories between truck and trailers or containers in a fast and reliable way.

SPECIFICATIONS

Material: Robust plastic Easy connection/disconnection Waterproof



COMPATIBILITY

- CAM Pro
- PRO X multicradle



The CAMPro Fast Connector 1to4, enables a fast connection/disconnection with the spring plug that connects truck and trailers.

On one side male connector to Spring Cable, on the other side, 4 TVI male connectors to auxiliary cameras.



The Spring Cable is a flexible 4.5 meters connector, waterproof and temperature resistant, ready for truck and trailer switching.

Both sides fit female connectors to connect to the CAMPro Fast Connector 1to 4.



Cables Accesories



COMPLETE SET OF CABLES

 The Webfleet Video portfolio includes a complete set of cables that enables multiple use cases and combinations.



COMPATIBILITY

- CAM Pro
- *OBDII power supply compatible with CAM Pro and CAM Lite

SPECIFICATIONS

Material: Robust plastic Easy connection/disconnection Water-resistant



The Cable 1to4 CAMPro, enables the CAM Pro to connect to 4 auxiliary cameras via TVI connection. It includes the power supply wires, panic button connection, 4 TVI male connectors (to auxiliary cameras), and vehicle signals (reverse, inputs/outputs).



These extension cables enable the installation of auxiliary cameras for CAM Pro at larger distances. Two length options, 5 and 10 meters.

Two TVI connection options, female to female, and male to female.



The OBDII power supply cable brings the possibility to connect the CAM Pro and the CAM Lite easily as a plug and play option. It includes an external connection for panic button.

Other Accesories



VIDEO RECORDING AND AUTOMATIC UPLOADS

 The CAM Lite and Pro, always records when the ignition is on and during movement and standstills. Some accessories enable different use cases.

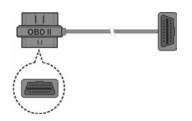


COMPATIBILITY

- CAM Pro
- CAM Lite



External panic button is perfect for those cases where the driver doesn't reach the dash camera or when the button should be hidden.



The OBDII Splitter allows to connect the CAM Pro and CAM Lite to the OBDII port with the OBD PowerSupplyCable accessory, leaving a free OBDII port.

SPECIFICATIONS

Material: Robust plastic

Easy connection/disconnection

Water-resistant

Panic button (emergency recording):

Operating temperature: -20 to 70°C

Connection: to CAM Pro and CAM Lite power supply connector.

LED: On under press

Behavior: emergency recording and video upload after press.

Cable length: 2.5 meter



Advance driver Assistance AI - ADAS



MACHINE VISION ARTIFICIAL INTELLIGENCE - ADAS

- The CAM Lite and the CAM Pro include a comprehensive stack of ADAS AI features focused on the vehicles and the road.
- All the ADAS features will start working when the camera alerts "device ready", and after an internal auto-calibration (appr. 4 min.) to detect road and correct "horizon level".



TAILGATING

- This distraction event will be triggered when the driver turns his head to the left or right for longer than the below detection time (default 7 sec.).
- When the vehicle speed exceeds 20 km/h, the distraction function will start to work.
- When wearing sunglasses and masks, this function is currently not supported.



TIME TO COLLISION - TTC

- The event will be triggered when the vehicle is too close to the front vehicle and the collision time is less than the threshold. (default trigger TTC 650ms).
- Detecting when vehicle speed is exceeding 40 km/h.
- Detected Objects: car, truck, bus. Includes common construction vehicles and trailers.



LANE CROSSING

- The event will be triggered when the vehicle leaves the lane and stays on the lane markings (default 5 sec.).
- Detecting when vehicle GPS speed exceeds 60 km/h.



ROLLING STOP - STOP SIGN VIOLATION

- When the camera detects a stop sign, there will be a voice reminder first.
- The camera will alert the stop violation and create a video event when the vehicle moves more than 20m away from the stop sign and the speed was always above 5km/h.



STOP AND GO

- The event will be triggered when waiting in a lane, the vehicle in front has started from a standstill, and the self has not moved within the configured distance (default 9 m).
- This alert won't create a video event in Webfleet.
- The vehicle speed must be at 0 km/h and the vehicle ahead stopped (default 3 sec.).
- Detected Objects: car, truck, bus. Includes common construction vehicles and trailers.



Driver monitoring system AI - DMS



MACHINE VISION ARTIFICIAL INTELLIGENCE - DMS

- The CAM Lite and the CAM Pro include a comprehensive stack of DMS AI features focused on the driver's behaviors.
- All the DMS features will start working when the camera alerts "device ready", and after an internal auto-calibration (appr. 4 min.) to detect the driver.



PHONE USAGE

- The event is triggered when the driver holds the phone close to the ear (default 7 sec.).
- Holding the phone while speaking or sliding the screen will be detected if the phone is fully visible.
- Function will start working when speed exceeds 20 km/h.



FATIGUE DETECTION

- The event is triggered by a continuous combination of eyes movement and head behavior logics (default 7 sec).
- In bright conditions, simply keeping eyes closed for the detection time, without tilting the head, will trigger the event.
- Function will start working when speed exceeds 20 km/h



DISTRACTION

- The event will be triggered when the driver turns his head to left or right exceeding the detection time (default 7 sec).
- Function will start working when speed exceeds 20 km/h.
- When wearing sunglasses and masks, this function is currently not supported.



SEATBELT DETECTION

- The event is triggered when it is detected that the driver is not wearing a seat belt (default 12 sec.).
- Function will start working when speed exceeds 20 km/h.
- The positioning of the driver facing camera is crucial for accurate detection, as the entire seatbelt must visible.



SMOKING

• This event is a combination of hands behavior, object detection (cigarette or e-vaper) and smoke detection (blurry image), during a period of 7 seconds.



Part Numbers - Index

CAM PRO WORLD-WIDE MODEM (EXCLUDING NORTH AMERICA) KVL.001.00SIM.1 /

NORTH AMERICA MODEM (MEXICO, USA, CANADA) 1KVL.017.00SIM.1)

CAM LITE (WORLD-WIDE MODEM (EXCLUDING NORTH AMERICA) 1KVP.001.00SIM.1/

NORTH AMERICA MODEM (MEXICO, USA, CANADA) 1KVP.017.00SIM.1)

AUX CAMS AUXILIARY DMS CAMERA

CAM Lite - AUX.DMSLite 9KVL.001.02.1 CAM Pro - AUX.DMSPro 9KVP.001.20.1

AUXILIARY SQUARE CAMERA

AUX.SQUARE Lite 9KVL.001.04.01 AUX.SQUARE Pro 9KPV.001.16.1

AUXILIARY REAR CAMERA

AUX.REAR Lite 9KVL.001.03.1 AUX.REAR Pro 9KVP. 001.21.1

AUX DOME - AUXILIARY CAMERA

AUX.DOMEPro 9KVP.001.18.1

AUXILIARY BSD CAMERA

AUX.BSD Pro 9KVP.001.19.1

CAM Dread and Cover Based OV/ DO01.05.1

CAM Pro Lens Cover Road 9KVP.001.09.1 CAM Pro Lens Cover Driver 9KVP.001.10.1

CABLES Cable 1to4 CAM Pro 9KVP.001.00.1

ACCESORIES

Cable Extension 5M CAM Pro Male to Female 9KVP.001.01.1 Cable Extension 5M CAM Pro Female to Female 9KVP.001.24.1 Cable Extension 10M CAM Pro Male to Female 9KVP.001.02.1

CAM Lite OBD power supply 9KVL.001.01.1 CAM Pro OBD power supply 9KVP.001.04.1 CAM Pro Fast Connector 1to 4: 9KVP.001.12.1

CAM Pro Spring cable: 9KVP.001.25.1

OTHER CAM Lite/Pro Panic Button 9KVP.001.08.1

ACCESORIES

ORD STEELER CAM Disc. (Lite 01/1/10.01.06.1

OBD Splitter CAM Pro/Lite 9KVP.001.26.1





Webfleet Order Management

Get everything you need to efficiently control and organise your fleet jobs - right on the Webfleet interface. Digitise your processes, cut out time-consuming manual tasks and get more jobs done.



Order management helps you:

- · Identify the best worker for every job
- Lower costs
- Improve customer experience
- Plan more flexibly

- Reduce time spent on manual tasks
- Simplify administration
- Take more control over your dispatching
- Communicate effectively with your team

How it works?







DISPATCHER

adds customer and order details to Webfleet. In one click, optimises daily schedule, calculates routes and sends instructions to the drivers' PRO Driver Terminals.

DRIVER

avoids traffic and delays with professional navigation and best-in-class ETAs. Receives new dispatcher updates via two-way communication.

CUSTOMER

gets product or service when they expect it and is always kept up-to-date with changes to the schedule. This increases customer satisfaction and loyalty.

What's in Webfleet Order Management?



EVERYTHING IN ONE PLACE

No additional software is required. Everything you need is integrated on Webfleet.



TAILORED TO YOUR NEEDS

Decide how much time you spend on order management. Send just the destination to your team or setup a more advanced order workflow.



DAILY SCHEDULES

Plan the full schedule for the day, from first to last order, with best-in-class ETAs calculated for each job based on driver location, vehicle dimensions and routing profile. Schedule templates allow you to store your regular routes and schedules.



INTELLIGENT OPTIMISATION

Webfleet Order Optimisation (optional feature) helps you to reduce your planning efforts, get more jobs done and reduce the time your drivers spend on the road.



BULK OPERATIONS

Improve efficiency by executing bulk operations. For example, you can import orders from Excel or reschedule, reassign, send and delete multiple orders at once.



H

SMARTER DISPATCHING

Award-winning TomTom Traffic and Vehicle Status make identifying the best-suited worker for each order easy. The Job Duration functionality lets you define the time drivers spend at the customer or on site.



TWO-WAY COMMUNICATION

Clear communication between the dispatcher and the driver is simplified using predefined message templates.



AUTOMATIC ORDER STATUS UPDATES

You can customise which updates you would like to automatically receive, taking manual tasks off your drivers' hands. Get updates when an order is read, accepted, started or finished, and when drivers leave a customer's location.



REAL-TIME MONITORING

Get a complete overview of on-going orders. Spot potential delays and react straight away.



FORCED ORDER SEQUENCE

Take complete control over the sequence of assignments at any time with Forced Order Sequence. Also, Order Overview shows all your orders for the day at-a-glance.



Want to find out more about what Webfleet Order Management can do for you?

Call us on +61 02 7202 5060 or email sales.au@webfleet.com









Webfleet Work App

Everything your drivers need to stay on top of their daily tasks

Digitize your workflow and boost efficiency the easy way with Webfleet Work App. Your drivers can effectively manage day-to-day tasks and access best-in-class navigation from one simple app.

No extra hardware needed.

BENEFITS

FOR THE FLEET MANAGER/DISPATCHER



MANAGE A FLEXIBLE WORKFORCE SMOOTHLY

- No extra hardware needs to be shipped or installed leverage your existing mobile devices.
- Reassign subscriptions to other drivers when subcontractors and temporary workers leave the company.



AUTOMATE AND DIGITISE YOUR OPERATIONAL PROCESSES

- A digitise workflow and accurate trip reporting reduces errors while helping you stay compliant with legislation.
- · Send instructions directly to drivers and plan easier with Webfleet Order Optimisation¹.



PROTECT DATA PRIVACY

• All vehicle data is securely transmitted to Webfleet, where it's protected with the highest standard of data security available.

FOR THE DRIVER



REDUCE WORKLOAD AND SAVE TIME

- Onboard new drivers faster. It only takes a few minutes to download and set up.
- Drivers can communicate quickly via two-way text with your office.
- Drivers can easily see upcoming jobs and automatically share information with the dispatcher.



BOOST PRODUCTIVITY

- Bypass traffic and provide accurate ETAs with intelligent real-time routes.
- Register working hours and business and private trips automatically, meaning less time spent on administrative tasks.



PROTECT YOUR DRIVERS' PRIVACY

• Drivers can change the trip mode from business to private with just one tap on their screen, respecting their privacy when a journey isn't work-related.



FEATURES



TRACK AND TRACE

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



DRIVER ID & OPTIDRIVE SCORE²

Always know who is driving your vehicle. View OptiDrive score in Webfleet and in Work App for drivers.



VEHICLE ASSIGNMENT

Drivers can assign themselves to available vehicles or the fleet manager can assign a vehicle to a specific driver on a fixed basis.



DIGITISE WORKFLOW

Order management, automated working times, mileage registration, messaging



WORKING TIME & TRIP MODES

Record working hours and trips. Define the type of trip (business, commute or private) or work status (work, break or off).



BEST-IN-CLASS NAVIGATION¹

Professional TomTom navigation for all vehicle types (including trucks and EVs) helps drivers choose the fastest route with accurate ETAs.





WHAT YOU NEED



MOBILE DEVICE³



WEBFLEET SUBSCRIPTION





Requires an Additional Service booking.

OptiDrive score is only available with a LINK device.
 Android 6 or newer. Compatibility subject to device model.

^{4.} LINK 740 for LINK LINK 740 Tracking.





Webfleet Cold Chain

The right temperature every time

Webfleet Cold Chain gives you complete visibility into your refrigerated fleet for worry free cold chain operations. With real-time temperature monitoring and control, this adaptable solution helps you both protect temperature-sensitive products and achieve cold chain compliance.

BENEFITS



PROTECT CARGO AND SAVE COSTS

- Monitor temperature status across your fleet validates that cargo is at the correct temperature and minimises costly claims from damaged goods.
- React quickly to adverse temperature events to reduce the risk of spoiled and rejected cargo.
- Take control of critical situations with extra insights to identify the root cause, with temperature data available alongside location, door and cooling unit status.



IMPROVE COMPLIANCE AND CUSTOMER SERVICE

- Provide your customers and compliance authorities with definitive proof that there was no break in the cold chain.
- Meet compliance and audit requirements with an archive of temperature data always available for up to one year.



ADAPTABLE SOLUTION

- Data source agnostic with options to receive temperature data from 1-wire sensors and Thermo King's TracKing™ API.
- A one platform solution for all your refrigerated trucks, vans, and trailers.





LIVE VIEW OF REFRIGERATED FLEET

See all your refrigerated vehicles and trailers with their latest temperature status.



REAL-TIME NOTIFICATIONS

Get notified when temperature exceeds either maximum or minimum thresholds. Temperature sensor thresholds are fully configurable. You're in control.



TEMPERATURE VIOLATION EVENTS

Overview of all temperature violation events, as well as option to zoom into detailed analysis of events by vehicle.



DOORS AND COOLING UNIT STATUS

Digital inputs show door status (OPEN/CLOSE) and cooling unit status (ON/OFF).



LOCATION DATA

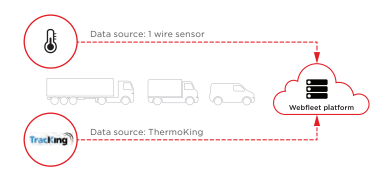
Location information is detailed for each temperature record, along with map trace view.

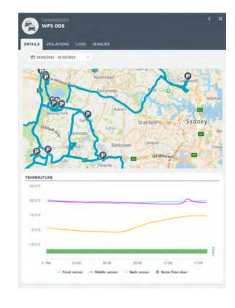


ACCESS TO HISTORICAL DATA

Temperature data is archived for up to one year and available to view directly or via downloadable report.

Temperature data connectivity options. Your choice.





NOTES

- 1. Webfleet Cold Chain is a bookable service in addition to a Webfleet tariff subscription LINK or higher.
- 2. LINK tracking devices are required for both data connectivity options 1 wire sensors or Thermo King's TracKing™ API.
- 3. Recommended hardware and subscriptions:
 - I Vans and rigid-body trucks paired with a LINK 740 and LINK subscription or higher.
 - II Trailers paired with a LINK 340 and AST-M subscription. A LINK 740 in the tractor unit is required to access full telematics data.
- III Thermo King's TracKing™ API requires a Thermo King telematics box and directly payable subscription to Thermo King.









WEBFLEET SAT

Monitor your fleet worldwide via satellite.

Does your fleet constantly run into areas beyond cellular coverage? WEBFLEET SAT keeps your vehicles connected with global satellite coverage powered by Iridium® Satellite Network. Rest assured, you'll have the reliable connection needed for round-the-clock vehicle tracking. Stay connected 24/7, anywhere in the globe.

BENEFITS



STAY CONNECTED TO YOUR VEHICLES

- Always know your fleet's position and routes they have taken when running beyond cellular coverage via Iridium Satellite Network.
- · Be alerted when a vehicle leaves or enters a defined area, even beyond cellular coverage.



AVOID THE RISK OF NOT KNOWING YOUR DRIVER'S WHEREABOUTS

· Iridium Edge add-on allows WEBFLEET to provide reliable tracking of vehicles in remote areas.



ROBUST DESIGN FOR HARSH ENVIRONMENTS

• The rugged box is connected to a robust power supply for industrial installations.



PUT DATA SECURITY FIRST

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

HOW DOES IT WORK?

Depending on the coverage area, communication with WEBFLEET will follow one of the scenarios.¹



In cellular coverage areas, the LINK device transmits data live directly to WEBFLEET².

After a threshold of 10 minutes with no mobile network, it switches to satellite communication.

Beyond cellular coverage areas, Iridium Edge transmits position to WEBFLEET via satellite communication³.





TRACK AND TRACE VIA SATELLITE

When running beyond cellular coverage areas, you get tracking position intervals every one minute.



GEOFENCING ALERTS

Get notified whenever a vehicle enters or leaves a previously designated area, even beyond cellular coverage area.



SATELLITE NETWORK

Global coverage provided by Iridium Short Burst Data® (SBD®): use of 66 cross-linked Low Earth Orbit (LEO) satellites.



DATA STORAGE

When in remote network areas, data will be stored up to 40 hours while driving.

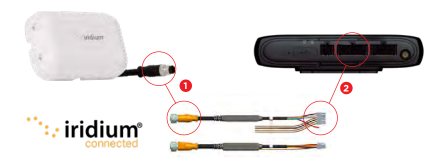


RUGGED DESIGN

Iridium Edge has a robust case capable of withstanding harsh environments and a power supply cable for industrial installations. IP67 certified.

CONNECTION TO LINK

- 1 Iridium Edge connects to LINK adapter cable.
- 2 LINK adapter cable connects to Multiple IN/OUT connector of LINK 7XX.



- ¹ WEBFLEET SAT requires the use of Iridium Edge and LINK 7XX
- ² Position intervals every 10 seconds. Last position update every minute in WEBFLEET
- $^{\scriptscriptstyle 3}$ Position intervals every minute. Last position update every 10 minutes in WEBFLEET.
- ⁴ Iridium Edge connection to LINK 7XX requires LINK adapter cable

Dimensions:

Enclosure: 123.2 x 78.4 x 30.3 mm / 4.85 x3.08 x 1.19 in

Pigtail cable: 270 mm / 10.62 in

Weight: 205g / 7.23oz

Material[,]

Enclosure: Lexan EXL 9330

Grey plug: Formosacon FM090

Supply voltage: 9 V / 32 V

Power down consumption: 200uA

Power during transmission: 1.6 W

Temperature:

Operation: -40 °C to +85 °C/-40 °F to +185 °F

Storage: -40 °C to +85 °C/-40 °F to +185

Protection class: IP67

Network:

Iridium® Short Burst Data (SBD)

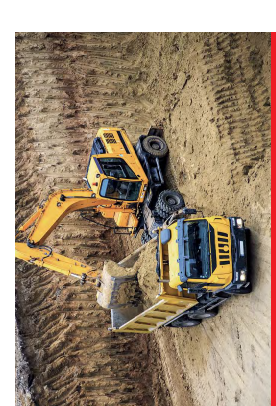
Antenna:

Built in Iridium satellite antenna (1616MHz to 1626.5 MHz)

LINK ADAPTER CABLE

Dimensions: 300 mm length





Why choose our Solutions?

- management solution. · Globally leading fleet
- 50,000+ customers in 60+ countries.
- saves fuel and supports drivers. Improves vehicle performance,
- Highest level of data security (ISO 27001 certified).
- GDPR compliant.
- · The industry's largest selection customisable business process. of integrated apps for a

* webfleet



Asset tracking for powered assets

Monitor the positions and usage of your machines and powered equipment

sales.au@webfleet.com +61 02 8023 8554

Contact us:

webfleet.com

Let's drive business. Further.

BRIDGESTONE Solutions for your journey

Webfleet helps you

- Monitor and control your trailers' movements at all times.
- Reduce workload and automate more tasks.
- Maintain your assets' value and simplify maintenance.



Powered assets: Assets that have on-board engines or are able to obtain a power supply through an attached vehicle's power source. Examples: trailers, power generators, excavators, loaders and compressors.

** webfleet

Let's drive business. Further.

How it works

Product solutions



MONITOR YOUR WHOLE OPERATION

See the location and status of all your vehicles and assets on one interface. asset tracking device combines

with Webfleet Asset Tracking,

equipping you with everything

If your asset is disconnected

you need to stay in control.

trace it once per day via the

from power, you can still

battery of the LINK 340.2

The LINK 340 IP67 waterproof

TRACKING DEVICE **LINK 340 ASSET**



ACCESS A CLEAR MAP VIEW

Detailed map makes it easy to see exactly where your assets are, on or off site.



STAY UPDATED

Webfleet lets you know when an asset's status changes, i.e. if it leaves a defined area or when unplanned movement is detected.



SEE HOW YOUR ASSETS ARE USED

Reports on your assets' positions, trips and more to help asset bookkeeping or billing for rental companies.

LINK tracking device, Webfleet

display them together in your

interface,

that they are coupled and

will automatically register

and both are equipped with a

If one of your vehicles is



SCHEDULE AND MANAGE MAINTENANCE

*

operating times or time since last maintenance. Setup notifications based on odometer,



COUPLE YOUR ASSETS AND VEHICLES

Easily identify which asset is attached to which vehicle.



2 Available over a maximum period of 90 days.



* webfleet

Why choose our Solutions?

- Market-leading fleet management solution provider.
- Over two decades of experience with more than 50,000 customers worldwide.
- The industry's largest selection of integrated apps for a customisable business process.
- Manage your assets and vehicles in one same interface.



Asset tracking for trailers

Monitor your trailers and trucks from one interface

helpot com

+61 02 8023 8554 sales.au@webfleet.com

Contact us:

webfleet.com

Let's drive business. Further.

Webfleet helps you

- trailers' movements at all times. Monitor and control your
- Reduce workload and automate more tasks.
- Maintain your trailers' value and simplify maintenance.



How it works



MONITOR YOUR WHOLE OPERATION

See the location and status of all your vehicles and assets on one interface.



ACCESS A CLEAR MAP VIEW

Detailed map makes it easy to see exactly where your assets are, on or off site.



STAY UPDATED

Webfleet lets you know when an asset's status changes, i.e. if it leaves a defined area or when unplanned movement is detected.



SEE HOW YOUR ASSETS ARE USED

Reports on your assets' positions, trips and more to help asset bookkeeping or billing for rental companies.



SCHEDULE AND MANAGE MAINTENANCE

*

operating times or time since last maintenance. Setup notifications based on odometer,



COUPLE YOUR ASSETS AND VEHICLES

Easily identify which asset is attached to which vehicle.



** webfleet

Product solutions

IRACKING DEVICE **LINK 340 ASSET**

your trailer is disconnected from power, you can still trace it once asset tracking device combines The LINK 340 IP67 waterproof equipping you with everything with Webfleet Asset Tracking, you need to stay in control. If per day via the battery of the LINK 340.1



TRUCKS AND TRAILERS HOW TO TRACK BOTH

If one of your trucks is attached automatically register that they both are equipped with a LINK tracking device, Webfleet will are coupled and display them to one of your trailers and together in your interface.







Take your fleet management to the next level

The first-choice fleet management device optimizes your workflow with broad integration. Equipped with CAN & Bluetooth connectivity and offering I/O interfaces, LINK 740 is designed to improve your fleet's performance, helping your business advance to the next level.

BENEFITS



OPTIMIZE YOUR WORKFORCE & BUSINESS PERFORMANCE

- Improve your fleet performance using precise and up-to-date vehicle data.¹
- Reduce your running costs by monitoring real-time and historical fuel usage.¹
- · Identify areas of improvement and make effective decisions using our comprehensive reports.



GET THE MOST FROM BROAD INTEGRATION

- Integrate easily with additional hardware, e.g. Webfleet Solutions' PRO Driver Terminals, sensors.
- Access a wide range of business applications through Bluetooth & multiple I/O interfaces.



TAKE THE STRESS OUT OF YOUR OPERATION

- Manage your tax responsibilities using automatic logbook.
- Improve your drivers' performance and safety with driving style analyses.
- Stay on top of maintenance and service schedule with timely reminders.1



PUT DATA SECURITY FIRST

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

FEATURES



BLUETOOTH & I/O FUNCTIONALITY INTEGRATION

Your Driver Terminals can connect with Bluetooth. And with 1-wire interface and up to 5 in/output connections simultaneously, you're offered a large variety of different uses.



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, customizable vehicle and driver insight reports.



CHOOSE 3-WIRE OR NON-INTRUSIVE INSTALLATION

The optional LINK CAN Sensor 100 enables the LINK 740 to read 1 CAN bus information via a contactless connection.



MILEAGE OVERVIEW & LOGBOOK FUNCTIONALITY

Mileage and trip data can be analyzed per group or fleet. Logbook with real vehicle odometer¹ allows precise sorting of private & business trip.



CRASH DETECTION & DRIVING BEHAVIOR

Get notified when an accident is detected. OptiDrive 360 provides driving style insights on up to 8² performance indicators.¹



FUEL CONSUMPTION & CHARGING STATUS

Read real-time and historical insights on your fleet's fuel usage, and battery charging status of your electrical vehicles.¹



MAINTENANCE & SERVICE REMINDERS

Plan maintenance and service tasks based on real-time mileage. Get automatic notifications¹ about vehicle malfunctions.



Dimensions: 4.80 x 2.32 x .94 inch (w/o mounting holder)

Weight: .21 lb/ 3.39 oz (w/o mounting holder)

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

Temperature:

Operation -22 *F to 158 *F

Protection class: IP20

Integrated mobile network module with LTE-M and GPRS technology

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: < 1.5 mA / < 0.05 W.

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



The above features are available when a LINK 740 is used with a Webfleet subscription.

² CAN connection required. The support for this connectivity may be limited based on vehicle manufacturer, make, model, year, and engine type/size. Please check current supported vehicle list to determine if this functionality has been verified for your vehicle.

^{3.} Speeding, constant speed, driving events, coasting, idling, green speed, fuel consumption and gear shifting.





The simplest way to efficient fleet management.

LINK 245 is a plug and play vehicle tracking device for cars and light commercial vehicles. It connects directly to the OBD-II port of your vehicle and you are all set. Benefit from Bluetooth connectivity to optimise your workflow, improve fleet performance and help your business advance to the next level.

BENEFITS



STAY CONNECTED WITH YOUR FLEET AND DRIVERS

- Always know where your vehicles are and where your drivers have been.
- Get started easily by simply plugging LINK 245 into the vehicle's OBD-II port.
- Take advantage of stronger data coverage with support for LTE-M and GPRS technology.



REDUCE YOUR COSTS

- · Reduce running costs by monitoring fuel level and consumption and encouraging fuel-efficient driving!.
- Minimise vehicle downtime with instant vehicle malfunction alerts and automatic maintenance notifications.
- \bullet Improve your fleet performance using precise and up-to-date vehicle data.



MAKE YOUR DRIVERS MORE ACCOUNTABLE AND EFFICIENT

• Improve your drivers' performance and safety with driving style insights.



GET THE MOST FROM BROAD INTEGRATION

- Use Bluetooth to integrate easily with additional Webfleet hardware and software such as PRO Driver Terminals and Work App.
- Access a wide range of business applications via third-party devices with Bluetooth.



KEEP ON TOP OF YOUR ELECTRIC FLEET

- Manage your EV battery levels and driving ranges.
- Know when to charge with critical battery notifications.
- Improve the performance of your electric fleet with the Energy Consumption Report.

 $NOTE: For\ electric\ vehicles\ support\ using\ LINK\ 245,\ please\ consult\ vehicle\ compatibility\ check\ (www.link-compatibility.webfleet.com)\ to\ verify\ supported\ vehicles/models\ and\ offered\ features$

FEATURES



TRACK & TRACE

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



DRIVING BEHAVIOUR¹

OptiDrive 360 provides driving style insights on up to eight performance indicators.





ALERTS AND CRASH DETECTION

Receive a notification whenever a vehicle enters or leaves a previously designated area, or when an accident is detected.



FLEET PERFORMANCE REPORT

Get 24/7 access to comprehensive vehicle and driver insights such as trip and fuel consumption/level reports



MILEAGE VIEW AND LOGBOOK

Analyse mileage and trip data per group or per fleet using real odometer



MAINTENANCE AND FUEL LEVEL CONTROL^{2,3}

Monitor fuel consumption in real-time and be notified about the health of your fleet with instant vehicle diagnostic (MIL and DTC notifications). Automatic reminders will let you know when vehicles need to be serviced.



BLUETOOTH AND WORK APP INTEGRATION

Get notified immediately when LINK 245 is disconnected from the OBD-II port. In additional an internal battery provides device traceability when disconnected.



POWER DISCONNECTED EVENTS

Get notified immediately when LINK 245 is disconnected from the OBD-II port. In additional an internal battery provides device traceability when disconnected.



ELECTRIC VEHICLE SUPPORT⁴

Get real-time battery levels, driving ranges, charging status and remaining charging times. Insightful reports in Webfleet on charging and energy consumption let you stay on top of your electric fleet's performance.



OBD-II connector



2 x LEDs for system and connection status

Weight: 56 g

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

Temperature operation: -20°C to +50°C

Protection class: IP20

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

GNSS: Integrated GNSS antenna and GNSS receiver

Bluetooth*: Integrated Bluetooth* (class 2)

Rechargeable battery: Li-lon battery (250mAh) for operational use

Current / power consumption:

At 14 V:

Typically: < 70 mA / < 1 W

During data transmission: < 170 mA / < 2.4 W

At 28 V:

Typically < 40 mA / < 1.1 W,

During data transmission < 110 mA / < 3.1 W

Standby: < 2 mA / < 0.03 W

OBD protocols supported:
ISO15765/ISO11898-2 compliant CAN
on Pins 6/14
ISO14230 / ISO9141 compliant K-Line on
Pins 7/15 and Pin 12
ISO11898-2 compliant CAN on Pins 1/9,

3/8 and 3/11 SAE J2411 compliant CAN on Pin 1

OptiDrive 360 KPIs and MILs, DTCs notification available subject to vehicle/model and only accessible with a Webfleet.

^{2.} Fuel consumption/level reports are supported with the Webfleet ECO tariff and are subject to vehicle/model.

^{3.} MIL: Malfunction Indicator Lamp; DTCs: Diagnostic Trouble Codes...

^{4.} Electric vehicle support is available only for tariffs ECO and above.





LINK CAN Sensor 100

The LINK CAN Sensor 100 (LCS 100) is designed to combine with a LINK 6x0 or LINK 7x0. This powerful accessory lets your LINK device read CAN bus information using a contactless connection between your LINK 6x0 or LINK 7x0, and the CAN bus of your vehicle.

BENEFITS

EASY CAN-BUS CONNECTION

Non-intrusive installation on a wide range of vehicles thanks to compact hardware design and removable CAN cable clip.

PRECISE VEHICLE STATUS¹

Access more precise vehicle status monitoring with information on real vehicle odometer, fuel consumption, inspection intervals, malfunction indicators and more sent directly from CAN bus.

SMARTER INTEGRATION

Save power consumption² as the LCS 100 is controlled and powered by the LINK 6x0 or LINK 7x0 without an extra power supply.

EXTENDED CAN-BUS CONNECTIONS

Does your vehicle require more than one CAN bus connection? LCS 100's data/power cable allows you to connect up to two LCS 100 to your LINK 6x0 or LINK 7x0

The LINK CAN Sensor 100 can only be used in combination with a LINK 6x0 or LINK 7x0.

1. The availability of the described feature is subject to vehicle/model. 2. Lower power consumption compared to other similar devices. Dimensions:

40.6 x 30 x 12.6 mm / 1.59 x 1.18 x 0.49

Weight:

12 g / 0.42 ounces

Material: PC / ABS

Supply voltage:

5 V (min. 4 V to max 8 V)

Temperature Operation: -30°C to +70 °C / -22 °F to +158 °F

Temperature Storage: -40°C to +85°C / -40°F to +185°F

Protection class: IP 20

Current / power consumption:

4t 5 V:

Typically: < 3 mA / < 0.0135 W Standby: < 0.1 mA / < 0.00275 W

Output voltage: Low: 0 V (-0.1 V) High: 3.8 V (+/- 0.15 V)



The details listed in the product specification are intended to provide a general description of the product and are subject to change.







Monitor your assets and vehicles on one interface

The LINK 340 asset tracking device, combined with Webfleet, gives you visibility over your assets' positions and usage. You can monitor all the powered assets and vehicles in your fleet from one interface, supporting you to manage your assets better. Meanwhile, automated processes and notifications help you reduce workload.

BENEFITS



STAY IN CONTROL AT ALL TIMES

- Notifies you when your asset is moved, deterring unauthorised usage and allowing you to react quickly to theft.
- Minimises risk from theft, loss or misplacement with clear visibility of your assets.



REDUCE WORKLOAD WITH AUTOMATED ASSET MANAGEMENT

- Provides positions and automated reporting on the way your assets are used.
- Tracks your assets alongside your fleet on one interface.
- Improves accuracy and efficiency of rental billing or asset bookkeeping.



SAVE COSTS AND MAINTAIN YOUR ASSETS' VALUE

• Supports scheduled maintenance tasks to help avoid costly downtime.





TRACK AND MONITOR

View current positions plus mileage and movement statuses to get a fuller understanding of how your assets are being used.



INSTANT ALERTS

Get notified whenever an asset's status is changed, e.g. it enters or leaves a defined area, or a movement is detected.



TRACE VIEW

Gain visibility into where your assets have been with position updates every five minutes on the map.1



MAINTENANCE NOTIFICATION

Schedule and manage your assets' maintenance tasks easily based on the odometer, engine hours or time since the last maintenance.



ASSET UTILISATION REPORT

Get 24/7 access to reports regarding your assets, including current position, trip, maintenance, address/location and input reports (e.g. trailer door status).



DAILY ASSET HEARTBEAT CHECK

The internal battery in the LINK 340 gives a daily update of your asset's location when it is not in use.2



ENGINE HOURS

Get a better understanding of how your machinery is being used by monitoring the engine running time of your assets.



COUPLING

If your vehicle is also equipped with a LINK tracking device, the coupled asset information is displayed automatically on the map for both vehicles and assets. You can easily identify which asset is connected to which vehicle.





^{1.} Trace view does not provide the exact routes the assets have travelled.

Dimensions: 135 x 62 x 38 mm

Weight: 189 g

Supply voltage: 12 V / 24 V (min 8 V to max 32 V) DC

Temperature operation: -20°C to +60°C

Protection class: IP67

Mobile networks: Integrated mobile network antenna and module.

- LTE-M B1/B2/B3/B4/B5/B8/B12/B13/ B18/B19/B20/B25/B28
- EGPRS 900/1800MHz

GPS: Integrated GPS antenna and GPS

Rechargeable battery: Li-Ion battery, 3.7 V, 5800mAh

Digital input: 4 negative trigger input



² Available over a maximum period of 90 days when the LINK 340 battery is fully charged. When the asset is in use, the tracking rate is 1 position every 5 minutes.





The unique professional tablet for HGV and van fleets

This rugged tablet boosts efficiency and service reliability for HGV and van fleets. Designed to last longer and deliver better in-cabin and on-site performance, the PRO X comes pre-installed with Work App¹ and professional navigation². The tablet can be customised for your business and is compatible with the PRO 8475 cradle.

BENEFITS



BETTER PERFORMANCE AND RELIABILITY

- Quick access to Work App¹ and professional navigation²
- Increased storage and faster CPU processing performance
- Rugged design with best-in-class on-site handling performance



BUILT FOR PROFESSIONAL USE

- Large anti-glare screen, glove/wet-hand support and multicolour LED alerts for driver comfort
- Dual-SIM lockable slot with the support of nano SIM cards without adapter
- Secured mount lock that is compatible with the PRO 8475 cradle



DESIGNED TO LAST LONGER

- Ready for Android 13 and can be upgraded to Android 15
- Replaceable battery with issue detection
- Long-lasting device means better ROI



CUSTOMISE IT TO YOUR BUSINESS

- Faster access with app auto-start support
- Fully configurable: home screen (shortcuts and widgets), hardware buttons and MDM
- Faster out-of-the-box setup with enterprise support and no bloatware



WORK APP AND ACCESS TO WEBFLEET ECOSYSTEM

- Pre-installed Work App and set up for mobile tracking¹
- Order management, order attachments, automated working times and mileage registration
- Direct access via Work App to Webfleet services: driver licence checks, Cold Chain, OptiDrive 360 and more³



TOMTOM GO FLEET

- Professional navigation² and accurate estimated time of arrival (for trucks, vans and electric vehicles)
- Identification of low-emission zones and other points of interest on the map
- Active driver feedback



CUSTOMISATION AND CONTROL

- Remote device management for app deployment and configuration
- Android enterprise recommended: support of EMM for enterprise customisation



WIDE RANGE OF ACCESSORIES

- Versatile cradle with full-sized USB, external camera and audio ports
- Hand strap for an extra secure hold while on the go
- Professional mounting accessories
- Coming soon: multi-camera cradle for auxiliary cameras









DROP-PROOF

BREAK-RESISTANT SHOCK-PROOF

UV-RESISTANT







VIBRATION-PROOF DUST-PROTECTED WATER-PROTECTED

WHAT YOU NEED



MOBILE TRACKING: APP-NAV-1 TARIFF

OR







SPECIFICATIONS

Screen: 8" IPS, Anti-glare, 600 nits, 1280 × 800, glove/wet-hand support

CPU: Qualcomm® Snapdragon™ octa-core 2.0 GHz, 64-bit

Storage: 128GB ROM/8GB RAM

Android 13 (can upgrade to Android 15) incl. GMS and AER certifications

Connectivity: LTE (Cat. 6)

Lockable expansion slot: 2x Nano SIM,

1x MicroSD (up to 512GB)

Dual-antenna GPS, AGPS, Galileo, GLONASS, BDS, NavIC, QZSS, SBAS

Wi-Fi 802.11a/b/g/n/ac, 2.4/5 GHz,

Wi-Fi direct, hotspot mode

Bluetooth® 5.1 incl. BLE

NFC: 13.56MHz, ISO 14443 A/B, 15693

2x PRO buttons, 1x LED (RGB)

Camera: 8 MP, flash, autofocus

Sensors: gyroscope, compass, accelerometer, light, temperature

Battery: 4000 mAh, removable, advanced security and lifetime

Ports (device): USB-C (OTG), 24-PIN

Ports (vehicle cradle): fleet cable, USB host, 3.5mm video, 3.5mm audio

Ports (future multi-video cradle): TVI for up to 4 AUX cameras (coming later)

Storage temperature: -30°C/-22°F to

70°C/158°F

Operation temperature: -20°C/-4°F to

60°C/140°F (with AC)

Charging: 0°C/32°F to 45°C/113°F

Dimensions: 228.5 × 134.6 × 22.65 mm

Vehicle cradle: 104 × 115.6 × 50.8 mm

Box content: PRO X, USB-C cable, screw set (vehicle cradle and fleet cable available separately)



^{1 -} Mobile tracking requires the APP-NAV-1 tariff but no

^{2.} - Professional navigation requires a separate bookable feature.

^{3. -} Some solutions may need an extra service booking. Contact us for details.





Prevent incidents with driver identification and driving feedback

The PRO i driver terminal is designed to help you integrate drivers into your fleet management processes. With a 2.8-inch colour touch screen, the PRO i provides the most essential features in one small device. Achieve compliance and operational control while improving interaction with your drivers.

FEATURES



DRIVER ID

By scanning an RFID card (Mifare/EM4100/Hitag)*, employees identify themselves. A buzzer reminds drivers to identify themselves by presenting their RFID card. At the end of the trip, the driver will be logged off automatically for easy driving time management.



MILEAGE LOG

Tag each trip with a purpose such as Business, Commuting or Private. Simple reporting with a click means less administration for the drivers.



WORKING TIMES

Individual driver logs register working time for simpler compliance and invoicing. Drivers register using RFID on the device the moment they start work, then tap the touch screen when they take a break or head for home.



REAL-TIME DRIVING FEEDBACK

OptiDrive 360 supports continuous improvement in driver performance with in-trip visual and audible feedback. Drivers get real-time driving feedback on braking, steering, gear shifting and idling, empowering them to adjust their performance in the moment.



DRIVING MODE

During a trip, the display shows trip-related information such as time and distance, and average fuel consumption**. The icon for the Mileage Log status (hours per day/miles per day/average fuel consumption) is shown in the center of the grid.



^{**} LCS 100 required for fuel consumption-related driver behaviour indicators.













BENEFITS



EMPOWER DRIVERS TO BE MORE ACCOUNTABLE

Count on scalable, consistent data logging and real-time driving behavior feedback.



IMPROVE COMPLIANCE

Ensure that drivers consistently collect the relevant compliance data. The result: better visibility on company policy and how well your fleet is meeting legal obligations.



REDUCE COSTS, IMPROVE SAFETY

Track your fleet's consumption, along with maintenance and insurance costs. Encourage your team to adopt safer driving habits.



IMPROVE CUSTOMER SERVICE LEVELS

Connect real-time data and enrich your back-office systems such as invoicing software, helping you keep customers informed and updated.

WHY CHOOSE PRO i

FEATURE-RICH, COST-EFFECTIVE DRIVER TERMINAL

- When you need forced Driver ID and an integrated buzzer
- When you only need the essential features to equip your entire fleet

CONSISTENT DATA COLLECTION AND REPORTING

- Colour touch screen for easy data capture
- Powerful reporting and dashboards for better and faster decision making
- Webfleet's market-leading uptime record (ISO 27001 certified)
- Third-party integrations with software systems (e.g. invoicing and time management)

LOWER VEHICLE COSTS AND IMPROVED SAFETY

- Engaging feedback display
- Driver coaching for safer, more fuel-efficient driving
- Reduced service and maintenance costs

HIGHLIGHTS

The PRO i is an entry-level PRO device for any fleet that needs essential features only.

This compact driver terminal features a 2.8-inch colour touch screen. It does not include navigation.

Add to an existing LINK 710/740 for the engaging driver interface, and connect to CAN sensor (LCS100) to monitor fuel consumption.

SPECIFICATIONS

Dimensions:

112.5 mm x 60 mm x 11.2 mm

Weight:

Device including cable, 126 g

Display: Colour TFT/IPS transmissive - 320 x 240 Pixels

Supply voltage:

12 V / 24 V (min 9 V to max 30 V)

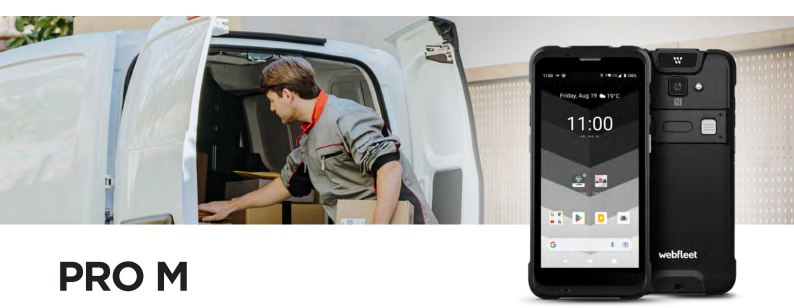
Operating temperature: -20 °C to +70 °C

Protection class: IP 20









The rugged and secure multitasker for fleets

Our robust device supercharges fleet performance. Like a handheld computer, it's designed to take on any task. Like a smartphone, it's built for ease and accessibility. Ideal for dashboards in vans and small vehicles, PRO M is a complete end-to-end order management solution. It's ready for business right out of the box.

BENEFITS



THE TOUGH AND EFFICENT TOOL BUILT TO MATCH YOUR WORKFORCE

- Designed to withstand harsh environments while running business apps with full performance.
- Android Enterprise Support to allow remote configuration of your devices to your needs (license required).
- Wide range of fit-for-purpose accessories to maximise productivity and usability.



LONG-LASTING AND FUTURE-PROOF DEVICE

- Durable battery to last even in the longest shift and the battery is replaceable to last for many years.
- Designed to support Android 11 as well as future upgrades up to Android 14.
- Maximum security thanks to regular over-the-air security patch level updates.



ONE DEVICE - MULTIPLE SOLUTIONS: FLEXIBILITY TO ALL TYPES OF JOBS

- Fully-integrated with Webfleet and third-party apps to provide any tools required to run your jobs.
- All-in-one work phone functionalities no separate device needed.
- Can be used in two ways use as standalone or connected to a LINK.
- Experience fully integrated order management solution at a competitive price.



PRO BUTTONS

Two quick-access keys to start Work App or TomTom GO Fleet without the need to go via menus or app drawers.



RUGGEDISED DESIGN FOR OUTDOOR USE

A highly ruggedised housing makes it ideal for use under harsh conditions. The device operates reliably in extreme temperatures with a long battery life and a design that makes it comfortable to hold in one hand.



FULL CONNECTIVITY

Wireless connectivity with fast LTE, Wi-Fi, Bluetooth and NFC/ RFID for versatile communication as well as advanced location services with GPS, Galileo, Glonass and BeiDou.



FUTURE-PROOF HARDWARE

Enjoy upcoming new Android features with future upgrade support of up to Android 14 as well as regular security patch level updates.



ANDROID ENTERPRISE

You can also fully manage the device via third-party Android Enterprise solutions for remote configuration and fast deployment of content.



FREE OF BLOATWARE

Focus on what's important; avoid useless apps eating up your device's storage and distracting the user.



WEBFLEET APPS PRE-INSTALLED

Webfleet Work App, TomTom GO Fleet and Webfleet Vehicle Check pre-installed on your device1.



WIDE RANGE OF ACCESSORIES

Vehicle cradle, multi-device chargers and more. Contact sales to know the full list.

WHAT YOU NEED







WORK

APP





PROFESSIONAL VEHICLE NAVIGATION1

CHECK1

webfleet

SPECIFICATIONS

Screen: 5.5-inch, High-quality IGZO IPS, 1440 x 720 (18:9), Corning Gorilla Glass

Dimensions: 160.0 mm (6.29 in) x 76.0 mm (2.99 in) x 15.5 mm (0.59 in)

Weight: 280g (9.87 oz)

OS: Android 11 (compatible up to Android 14)

GMS/AER: Google Services, Android Enterprise Recommended

EMM/MDM: Zero Touch, Relution, SOTI MobiControl, Ivanti Wavelink

CPU: Qualcomm Snapdragon Octacore, 2.0 GHz

RAM / ROM: 4 GB / 64 GB

Camera: 13 MP with Flash

Card slots: 1x nanoSIM + 1x nanoSIM or microSD (up to 128 GB)

Battery: 4420 mAh (removable), Quick-Charge 3.0

USB: Type-C, USB 3.1, OTG

Sensors: Accelerometer, Light, Proximity, Gravity

Keys: 2x PRO button, Phone/Camera, Power, Volume

Drop-proofness: 1.8m (Standalone) to 2.4m (Extra-Protect)

Storage temperature: -40°C (-40 F) to +70°C (158 F)

Operating temperature: -20°C (-4 F) to +50°C (122 F) / charging 0°C (32 F) to +45°C (113 F)

Dust/Water: IP6x/IPx5

Tumble proofness: 1000 x 0.5 m falls at room temperature

Bluetooth® 5.1 / Wi-Fi 6 ready

NFC and GNSS

LTE, Vo-LTE, HD voice call

¹⁻ TomTom GO Fleet and Webfleet Vehicle Check require an Additional Service booking to use.