



Maximise safety

Keep your drivers safe by preventing accidents and minimising risks with alerts, safety checklists and fatigue management tools.



Increase driver

Drivers can manage jobs and use helpful tools to get the job done quickly and accurately. New jobs, directions and updates are sent straight to the



drivers on the road

Talon enables twoway communication between drivers and fleet managers. Send and receive updates in real-time.

IN-VEHICLE DRIVER TABLET



Keep drivers safe and provide managers with critical information with Talon's integrated system for drivers. Talon's user-friendly in-vehicle driver tablet connects fleet managers and drivers, designed to help businesses maintain compliance, improve efficiency, save costs, and achieve on-time delivery.

Talon's innovative design provides drivers with a smoother and safer journey on the roads, and integrates with our web-based software, Hawk-Eye, centralising all vehicle and driver data in the one place. Talon provides audible and visual alerts and empowers drivers with a suite of tools at their fingertips.



efficiency

driver via Talon.



Stay connected with



Navigation & Mapping



Electronic Work Diary



Driver login & driver points



Two-way messaging & hands-free phone





Job dispatch & sign-on glass



Proactive fatigue management



Fit-For-Duty & **Pre-Trip questionnaire**



Text-to-speech announcements



Mass management (IAP & OBM)



Safe Journey Plans



Inspections. Faults & incident reporting



Electronic document management





Fit-For Duty Declaration

- At login, drivers are prompted to complete a pre-trip questionnaire, which is date and time stamped
- Driver must declare they are fit-for-duty to proceed
- Unsuccessful declaration will result in logging the driver out & management is notified via Hawk-Eye
- Pre-trip questionnaire is configurable via Hawk-Eye

Inspection, Faults & Incident Reporting

- Drivers can report vehicle defects or incidents via Talon
- Talon supports the device camera to attach photos
- Details and images can be viewed by managers in Hawk-Eve
- Reported defects and incidents trigger email alerts

Electronic Work Diary

- EWD solution Approved by NHVR
- Access data in real-time
- Digitally record work and rest times on Talon
- Time periods are calculated in the EWD module
- Check, plan and review driver work schedules in line with Australian Fatigue Schemes

Proactive Fatigue Management

- Drivers can view all scheduled breaks and required duration
- Drivers receive both audible and visual alerts and a countdown of upcoming breaks
- Drivers neglecting to take a break will alert management
- Breaches are colour coded red in Hawk-Eye
- In line with Australian Fatigue Schemes (28 day work cycle)

In-Vehicle Driver Phone & Messaging

- In-vehicle hands-free phone solution
- Control incoming and outgoing calls (software controlled)
- Phone calls and messages are logged in Hawk-Eye
- Two-way messaging and text-to-speech announcements

Mass Management (IAP Monitoring and On-Board Mass)

- Compatible with electronic on-board scales
- Compliant with HML, CML and GML mass declarations
- Drivers can manually enter their declarations or it will automatically display
- · Alerts for exceeding the allowable mass limit

Job Dispatch & Sign-On Glass

- Send jobs, directions and instructions directly to drivers
- Supports comment entry and in-vehicle job creation
- Obtain proof-of-delivery with sign-on glass and image capture
- Supports multi-leg job information and multiple job models

Electronic Document Management

- Send permits, licenses and gazettes directly to drivers
- Documents are stored in Talon's library
- · Easy access for inspection by roadside authorities

Engine Reporting & Fuel Entry

Drivers can view their vehicle's engine data and add fuel entries

Safe Journey Plan

- Prepare the SJP in Hawk-Eye and electronically send to the driver
- Driver acknowledges the plan and completes it in Talon
- Stored in Talon's library and available to access at any time

Point of Interest (POI) Alerting

 Drivers can receive alerts where they need to take extra caution defined by Hawk-Eye users i.e. steep hill ahead engage low gear

