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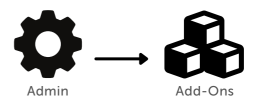
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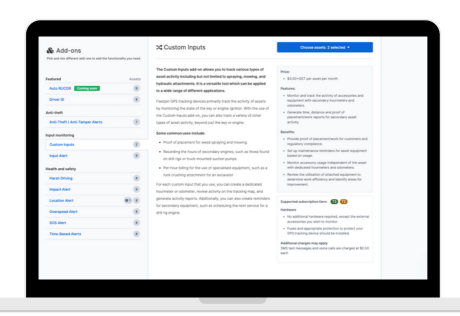
ABOUT FLEETPIN

About the Add-On Suite

Fleetpin's Add-On Suite functions as a centralised hub for a wide array of premium value-added features that go beyond basic GPS tracking. Each Add-On provides a distinct value proposition carefully crafted to address the unique requirements of various businesses. We understand that a single GPS fleet tracking solution cannot cater to all, and thus, our Add-Ons offer tailored solutions to meet your specific needs.



Many GPS fleet tracking providers offer additional features or add-ons in preset packages, often forcing you to purchase unwanted features to access the one you actually need. At Fleetpin, we believe that you should have the flexibility to tailor your experience to your specific requirements. That's why we've designed our add-ons to be individual, allowing you to activate or deactivate them as needed. Furthermore, our Add-On Suite is user-friendly and intuitive, giving you the power to enable or disable assets on your own terms.



We've made it easy - in the Add-On Suite, you can take a browse and shop through each Add-On. Each Add-On has its own description with the benefits it provides, the cost, how to utilise it, and anything else required such as additional hardware.

RUCOR Advanced

Automatically generate and submit road user charge applications to refund your offroad travel without leaving Fleetpin.

If you buy RUC (Road User Charges) for your vehicles, you may be able to claim a refund from Wakotahi/NZTA (NZ Transport Agency) due to your vehicle's off-road travel. Fleetpin makes it easy to submit these applications.

The RUCOR Advanced add-on allows you to extend our existing RUCOR (RUC Off-Road) functionality. Now you can select and review eligible RUC licences, generate the PDF application, and submit it. Eliminate the need to manually fill out RUCORs for all of your RUC licences and let this add-on do all the work for you.

HOW IT WORKS

The RUCOR Advanced add-on automatically populates all fields in the NZTA RUCOR from your Fleetpin off-road data and your business details. If you have more than 10 RUC licences to claim, the add-on will automatically fill out additional RUCOR forms. Finally, just review and digitally sign the form, and we'll send it directly to NZTA along with a copy for your records.

FEATURES

- Auto-populated RUCOR forms from Fleetpin off-road data.
- Ability to send RUCOR claims directly to NZTA from Fleetpin.

BENEFITS

- Recover funds quickly by submitting claims for licences as soon as they are eligible.
- Save admin time and easily generate an NZTA RUCOR application with a few clicks.

DRIVER ID

A suite of useful features that allow you to receive unauthorised driver notifications and extend reporting with driver options. Quickly identify who is operating which vehicle.

The Driver ID add-on allows you to extend your existing driver profiles. Drivers can sign in and out of vehicles using the Fleetpin mobile app or by using an RFID tag and optional in-vehicle RFID reader kits.

As drivers sign in and out of vehicles, you can run reports such as the Driver Activity Report (exclusive to this add-on) and make use of the driver filter in other reports. Drivers can use the Fleetpin V2 mobile companion app to review daily summaries of their own activity across the vehicles they have been operating. This can assist drivers with accurately recording time and mileage.

With the Unauthorised Driver Alert, you can be notified as soon as a vehicle is operated without a driver being signed in, or by a driver who isn't authorised to use that vehicle.

HOW IT WORKS

Drivers can sign in/out using the Fleetpin V2 mobile or web apps. With our optional RFID kit, drivers can use a special button to sign in and out of the vehicle. All asset activity is also linked to the currently signed-in driver. This allows detailed reporting by drivers across assets and locations. All incidents (speeding, harsh driving) are also linked to the driver, providing you the information needed to take corrective action.

FEATURES

- Driver sign-in/out records
- Driver activity report
- Unauthorised driver alert
- Filter by driver in harsh driving and other reports
- Support for RFID driver signin/out

BENEFITS

- Know exactly who was, or is, driving when and where.
- Run reports by driver in addition to just assets.
- Reduce unauthorised vehicle use
- Accurate and reliable driver sign in/out with optional RFID kit.

ANTI-THEFT

Monitor your assets to detect unauthorised use, theft, or GPS and battery tampering.

Fleetpin Anti-Theft Alerts allow you to set up 24/7 monitoring of your assets so that you can be notified of any movement or activity that takes place during the scheduled times you specify. Anti-Tamper alerts can detect interference with your GPS tracking device or asset batteries.

HOW IT WORKS

Fleetpin will trigger Anti-Theft Alerts if any of the following events are received from your Fleetpin GPS tracking devices:

- Key on
- · Auxiliary input on
- Significant movement
- Speed greater than 5km/h
- Impact
- Tow
- Battery disconnected

Anti-Tamper alerts monitor the status of the vehicle battery supply and the GPS tracking device antenna connection (if connected).



Input Monitoring

CUSTOM INPUTS

The Custom Inputs add-on allows you to track various types of asset activity including but not limited to spraying, mowing, and hydraulic attachments. It is a versatile tool which can be applied to a wide range of different applications.

Fleetpin GPS tracking devices primarily track the activity of assets by monitoring the state of the key or engine ignition. With the use of the Custom Inputs add-on, you can also track a variety of other types of asset activity, beyond just the key or engine.

COMMON USES

- Proof of placement for weed spraying and mowing
- Recording the hours of secondary engines, such as those found on drill rigs or truck-mounted suction pumps
- Per-hour billing for the use of specialised equipment, such as a rock crushing attachment for an excavator

For each custom input that you use, you can create a dedicated hourmeter or odometer, review activity on the tracking map, and generate activity reports. Additionally, you can also create reminders for secondary equipment, such as scheduling the next service for a drill rig engine.

INPUT ALERTS

Receive a notification when connected accessories such as switches or relays change the state of a digital input on your Fleetpin GPS tracking device.

BENEFITS

- Fleetpin GPS tracking devices primarily track the activity of assets by monitoring the state of the key or Flexible applications for any device or sensor that can send a high or low signal.
- Simple connection using just two wires: signal and ground.
- Applications include monitoring vehicle/machinery doors or security sensors, temperature, or fluid high/low levels.
- Supports up to two input accessories.
- Use an alert schedule to monitor the input for specific times.

Health & Safety

HARSH DRIVING

A suite of tools designed to help you identify harsh driving and improve driving behaviour.

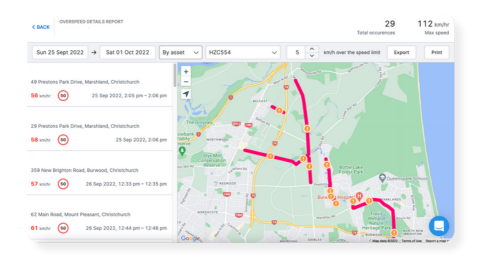
The Fleetpin Harsh Driving add-on includes specialised in-vehicle deterrents and comprehensive reporting on speeding, harsh cornering, braking, and acceleration. Quickly identify unsafe driving and monitor the trends of individual drivers and fleetwide rankings.

FEATURES

- In-vehicle audible and visual alerts to inform drivers.
- Harsh driving report with fleet and driver ranking trends.
- Detailed analysis of harsh driving incidents and severities.
- Sophisticated yet flexible rules for determining incident severity and rankings.

BENEFITS

- Reduce risk of accidents and injury by automatically warning drivers if they exceed safe vehicle handling parameters.
- Improve organisation public reputation by encouraging drivers to reduce speed and harsh driving manoeuvres.
- Reduce fuel consumption and costs.
- Reduce vehicle wear and tear.
- Use the data to inform and as an opportunity to educate drivers.



Health & Safety

IMPACT ALERT

Receive notifications when a significant impact is detected by your Fleetpin GPS tracking devices.

Fleetpin Impact Alerts can notify you of a potential crash or sudden impact events. Impact events are detected by accelerometer hardware contained within a compatible Fleetpin GPS tracking device.

HOW IT WORKS

Fleetpin GPS tracking devices can detect sudden movement events that could indicate a significant impact or crash incident.

You can receive the alert notifications via SMS text message, voice call, and email. Alerts are also prominently displayed in the Fleetpin web and mobile apps.

BENEFITS

- Investigate impact events quickly to ascertain potential crashes, injury, or damage to vehicles.
- Initiate emergency response processes by raising the alarm in a timely fashion.
- Avoid false alarms by quickly contacting the driver or reviewing post-alert vehicle activity to determine appropriate response.
- Use the 'Require acknowledgement' alert feature to help ensure the incident is handled.





Health & Safety

LOCATION ALERT

Be notified when your vehicles arrive at or leave a geofenced location.

Fleetpin Location Alerts are a great way to keep you and your team up-to-date about vehicles arriving or leaving important locations such as work sites, depots, or hazardous areas. You can even specify times and days of the week that you'd like to be notified.



OVERSPEED ALERT

Receive notifications when vehicles exceed the speed limit.

Fleetpin Overspeed Alerts can help you identify risky driver behaviour by notifying you when they exceed posted speed limits, geofenced location speed limits, or a fixed speed limit that you specify. The Overspeed Alert is a detailed extension to the Overspeed report.

HOW IT WORKS

Fleetpin will trigger the Overspeed Alert if it detects a vehicle exceeding any of these limits:

- Posted speed limit (determined by Fleetpin road data)
- Geofenced location specified limit
- Asset specified limit
- Default open road speed limit (100km/h)

You can choose to receive notifications via SMS text message, voice call, and email. Alerts are also prominently displayed in the Fleetpin web and mobile apps.

Health & Safety

SOS ALERT

Receive an alert when drivers or operators press an in-vehicle distress button.

Fleetpin SOS Alerts allow your drivers and operators to request assistance in emergency and non-emergency situations at the press of a button. Your team can respond by contacting the driver or other nearby personnel to organise assistance.

HOW IT WORKS

When a driver or operator presses the SOS button in their vehicle/machine, your Fleetpin GPS tracking device sends a special message directly to Fleetpin. Notifications are then sent to the recipients you have specified in the alert settings.

You can choose to receive notifications via SMS text message, voice call, and email. Alerts are also prominently displayed in the Fleetpin web and mobile apps.

TIME-BASED ALERTS

Be notified when vehicles have breached curfew or have stopped for an excessive amount of time

Fleetpin Time-Based Alerts are an excellent health and safety tool, but also useful from an operational perspective too.

Curfew alerts can notify staff if a vehicle is not back at a location by a certain time, or if the vehicle has not left a location by a certain time.

Stopped Alerts will let you know when your vehicles have remained in one place for a period of time that you specify. This could indicate an incident whereby the driver needs help but is unable to request assistance, or more generally where it's unusual for a vehicle to be stopped for more than a certain duration.

Time-Based Alerts can form an integral part of your health and safety strategy.

About Fleetpin

Proudly 100% New Zealand owned and operated, Fleetpin is specifically designed to help Kiwi businesses manage the moving parts of their business.

Fleetpin is fast, intuitive and easy to use, so you can keep track of your vehicles, machinery and other business equipment anytime, anywhere.



Track assets in real-time



See where your assets have been



Make use of various maps



Automatically monitor events with alerts

Our Promise

- A user friendly system that does basic business needs fast and reliably.
- 2 A solution that provides financial and operational benefits to businesses.
- 3 Exceptional local support and service to our customers, ensuring they get the best out of Fleetpin.

Getting Started with Fleetpin is Easy

Start using Fleetpin and see the benefits for yourself.







Start using Fleetpin!