

# **DATATOOL**<sup>®</sup>

## **USER GUIDE**

REVISION 9 | 02.2026

**SCORPION**<sup>®</sup>  
AUTOMOTIVE

Thatcham  
Research  
SECURITY CERTIFIED

A white checkmark icon pointing downwards, positioned to the right of the text.

A stylized white logo consisting of three slanted parallel lines forming a square shape.  
**MADE IN  
BRITAIN**

# CONTENTS

<b>1. INTRODUCTION</b>	<b>02</b>
1.1 Product Overview	02
<b>2. HOW TO GET SET UP</b>	<b>03</b>
2.1 Updating Your Contact Information	03
2.2 Monitoring Subscription	04
2.3 Vehicle Management	05
2.4 Live Map	06
2.5 Vehicle Ownership	06
2.6 Installation Certificate (UK Only)	07
<b>3. VEHICLE THEFT</b>	<b>08</b>
3.1 Automated Alerts	08
3.2 Theft Procedure	08
<b>4. CUSTOM ALERTS</b>	<b>10</b>
4.1 Alert Options	10
4.2 Early Warning Movement (SMS Text Alerts)	11
4.3 Geofence Alerts	12
4.4 How To Set Up An Alert	13
<b>5. REPORTING</b>	<b>16</b>
5.1 Mobile App Overview	16
5.2 How To Manage Your Subscription	18
<b>6. DATATOOL APP</b>	<b>20</b>
6.1 Mobile App Overview	20
6.2 Multiple User Account Access	21
6.3 How To Manage Your Subscription	21
6.4 How To Manage Dashboard Alerts & Modes	22
6.5 Early Warning Movement Alerts	24
6.6 Phone Tag	24
<b>7. RIDER ID TAG</b>	<b>26</b>
7.1 Overview	26
7.2 Rider ID Tag Battery Replacement	26
<b>8. SPECIFICATIONS</b>	<b>27</b>
8.1 Tracker Internal Battery	27
8.2 Troubleshooting	27
8.3 Warranty	27
8.4 Terms & Conditions	28
<b>9. CONTACTS</b>	<b>28</b>
<b>10. DECLARATION OF CONFORMITY</b>	<b>29</b>
9.1 UK DoC	29
9.2 EU DoC	30
9.3 US DoC	31

# 1. WELCOME

## THANK YOU FOR YOUR PURCHASE

Your vehicle is now secured with the **Datatool Stealth Tracker**.

**Why choose Datatool?** There's a good chance you made a significant investment in your vehicle, so why not protect it? Whether you have an expensive off-the-shelf sports bike, an ATV or a precious customised classic, Datatool can bring peace of mind for any rider. Boasting a 96% recovery rate, along with a dedicated 24/7 Monitoring team, you can relax knowing that your pride and joy is protected against sudden attack and potential theft.

Within this user guide, you will find all the relevant information that you need to ensure your tracking device provides you with the utmost security and length of service.

### 1.1 PRODUCT OVERVIEW

Datatool Stealth is a stolen vehicle tracking system approved to the standards laid down by Thatcham Research, the provider of standards to the UK Insurance Industry. It has been specifically designed for motorcycles, scooters, ATVs and UTVs to prevent all known methods of vehicle theft by instantly protecting against unauthorised movement. Developed for the harsh environments that both motorcycles and ATVs have to withstand, Datatool Stealth is a cutting-edge tracking device that is waterproof with a built in antenna.



**24/7 MONITORING**



**LIVE TRACKING**



**BATTERY FRIENDLY**



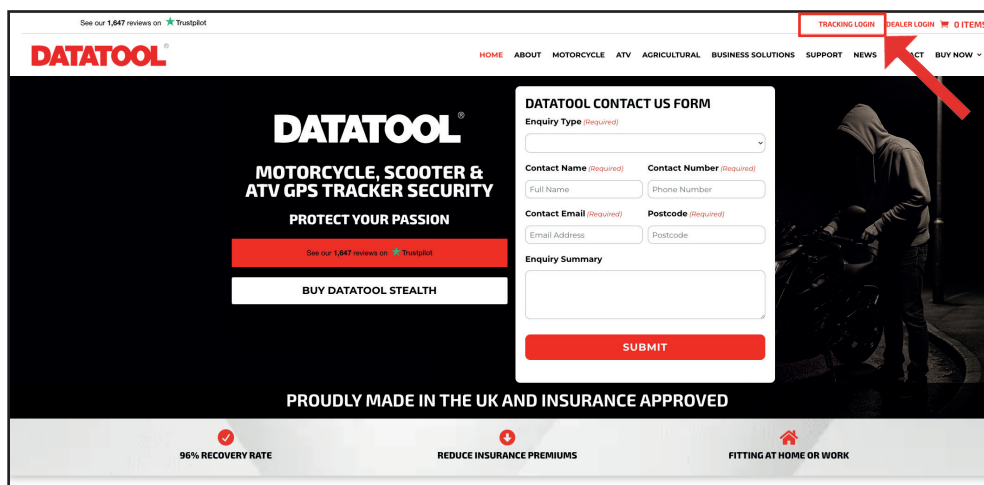
**CUSTOMISABLE THEFT ALERTS**



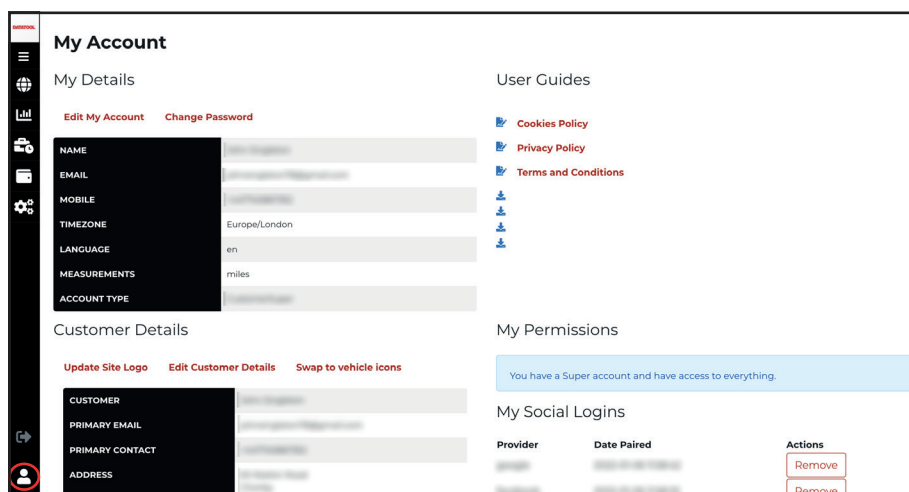
# 2. HOW TO GET SET UP

## 2.1 UPDATING YOUR CONTACT INFORMATION

As part of the installation, you will receive an email containing login details which provides you access to the Datatool website [www.datatool.com](http://www.datatool.com). If you haven't received this email or require a duplicate, please call the Datatool Helpdesk on **01257 249 928**. To access our online system on our website, click **'Tracking Login'** at the top right of your screen and then enter your login details, you will need to authenticate your account following the link sent in one of your welcome emails prior to this step. When logged in as the main Admin User, if required you can then add additional User's and give them certain Permissions to restrict their access within the account and dictate what they can and cannot see/edit.

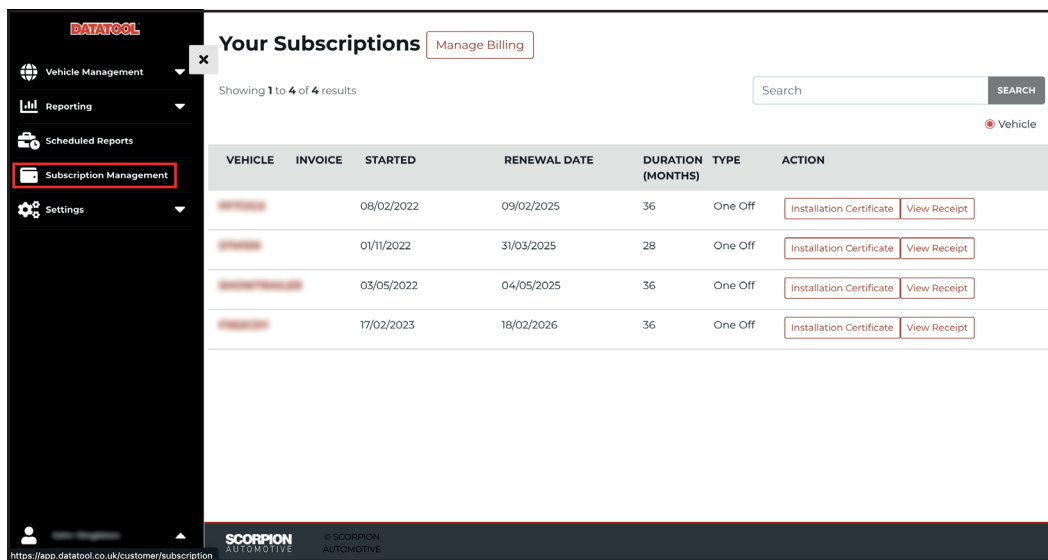


It's vitally important that your contact details are kept up to date on the Datatool System to ensure that our Vehicle Recovery Team can contact you at any time of day without delay, should an alert be generated for your vehicle. At the earliest opportunity, please login to the Datatool website and check the contact information that we have for yourself. This can be accessed by clicking on **'My Account'**, the person icon on the far bottom left as highlighted in the picture.



## 2.2 MONITORING SUBSCRIPTION

Datatool Stealth has a monitored service with staff available 24 hours a day, 365 days a year to support you in the event of vehicle theft. To benefit from this, there is an annual fee which can be paid on our website or over the phone by calling the **Subscriptions Team** on **01257 249 928**. The current pricing for our subscription service can be found on our website or you can call our Subscriptions Team for a full breakdown of pricing. If you would like to purchase your monitoring subscription on our website, please log into the online portal and click **'Subscription Management'** on the left-hand menu. This will then take you to the **'Subscriptions'** page that shows all your vehicles. To purchase a subscription, you will need to navigate to the vehicle you want this to be applied to and in the right column click on the **'Buy Subscription'** option.

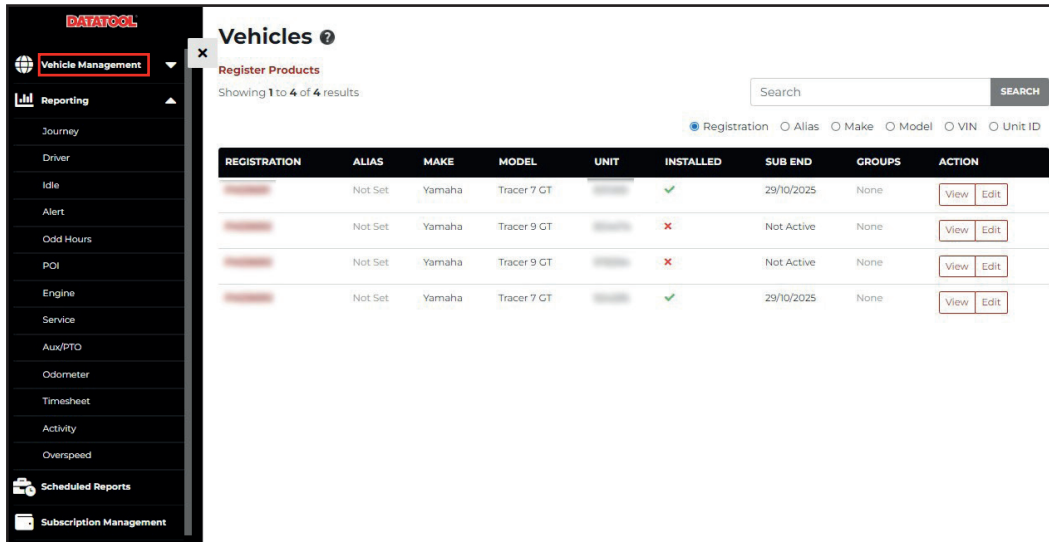


VEHICLE	INVOICE	STARTED	RENEWAL DATE	DURATION (MONTHS)	TYPE	ACTION
[REDACTED]	[REDACTED]	08/02/2022	09/02/2025	36	One Off	<a href="#">Installation Certificate</a> <a href="#">View Receipt</a>
[REDACTED]	[REDACTED]	01/11/2022	31/03/2025	28	One Off	<a href="#">Installation Certificate</a> <a href="#">View Receipt</a>
[REDACTED]	[REDACTED]	03/05/2022	04/05/2025	36	One Off	<a href="#">Installation Certificate</a> <a href="#">View Receipt</a>
[REDACTED]	[REDACTED]	17/02/2023	18/02/2026	36	One Off	<a href="#">Installation Certificate</a> <a href="#">View Receipt</a>

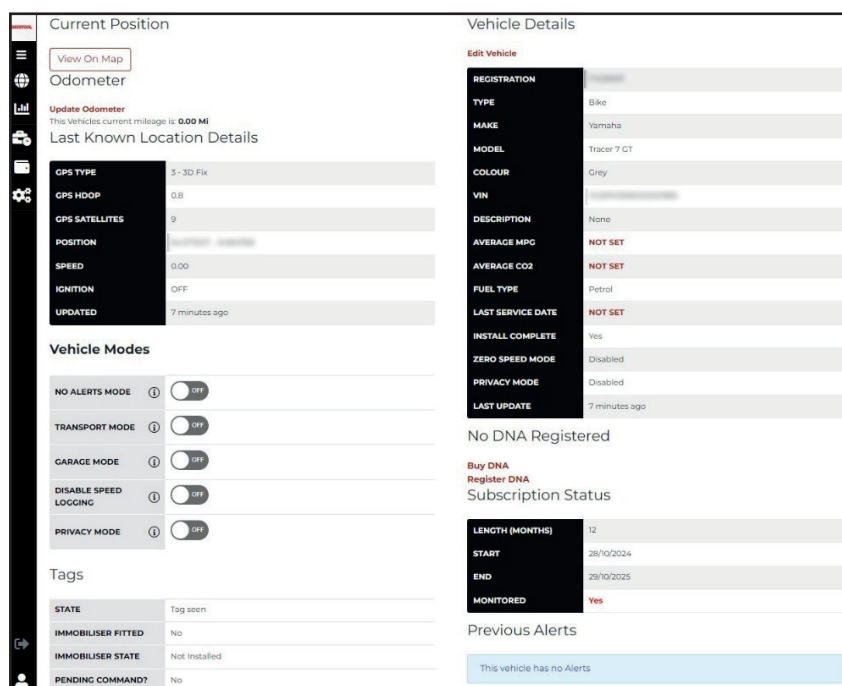
The Datatool Stealth tracker will only provide theft detection whilst the monitoring subscription is active, with a minimum term of **12 months** as stated in the Terms & Conditions. If the payments for the subscription aren't received or renewed, no alerts will be generated with no vehicle theft protection in place. The live location of your vehicle will also not be visible on the website or mobile app. Furthermore, if you declared that the tracker has been fitted to your insurer, non-payment of the monitoring subscription may also impact negatively on your insurance cover in the event of theft.

## 2.3 VEHICLE MANAGEMENT

When accessing the Datatool website, by default you will land on the **'My Vehicles'** page in the **'Vehicle Management'** section, which can also be found by navigating the left side menu. Here you can search for vehicles that you have registered under your account, view and edit your vehicles.



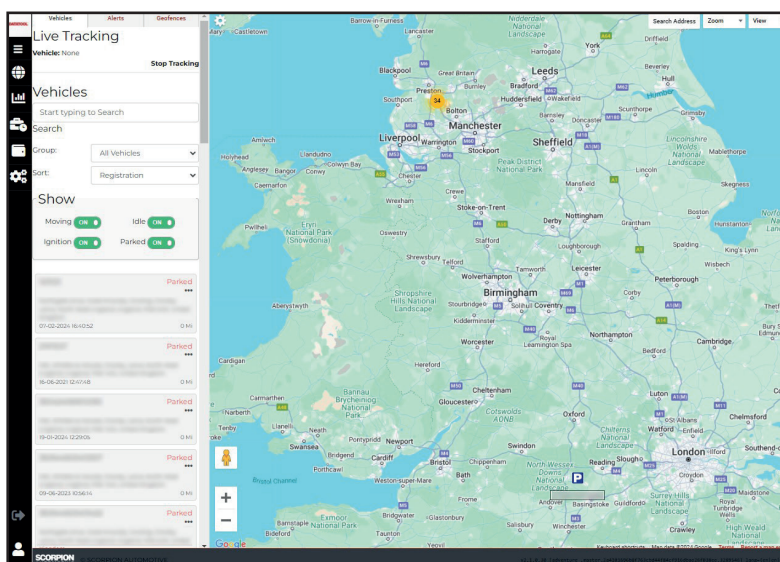
From this page, you can edit your vehicle details, download the installation certificate or email the certificate to an email address. Furthermore, you can manage the **'Vehicle Modes'** such as turning on **'Transport Mode'** if a vehicle is being transported/towed, which will stop movement without ignition alerts, or turn on **'Garage Mode'** if a vehicle is in for service and this will stop battery disconnection alerts. You can also toggle **'No Alerts Mode'** on here, which stops you receiving all types of alerts from the Vehicle Recovery Team and will stop Early Warning Text Messages coming through if you have these turned on.



Also, on this page you can see an overview of the Subscription on the vehicle to help keep on track of any vehicles that maybe due renewal. You can turn the **'Vehicle Crash Alerts'** on here and fill out an emergency contact, this alert will then notify the contact in the event that you are in a crash at speed, it will not notify if the vehicle is crashed into when parked. Early Warning of Movement can also be setup here, setting up a mobile number to receive SMS when there is a period of vibration or motion on the vehicle. Lastly, there is the Calendar feature which can be used to record any important dates linked to certain vehicles and these can be set up with a reminder.

## 2.4 LIVE MAP

The **'Live Map'** can also be found under **'Vehicle Management'** which shows you all the vehicles registered to your account and their last known location. Your vehicles are listed on the left next to the side menu, which you interact with to show you where the vehicle is. It will also show the status of the vehicle, whether it is parked in a location or moving.



All the map functions including the zoom options, and the view type are all on the top right of the map. You can also search for an address here if you want to find a specific area.

## 2.5 VEHICLE OWNERSHIP

If you are to purchase a new vehicle which has one of our trackers fitted you will be required to get in touch with our Customer Excellence team via email at [customer.excellence@scorpionauto.com](mailto:customer.excellence@scorpionauto.com) or via telephone **01257 249 928** to request a **'New Ownership Form'**. This is an online form that must be filled out with the new customer's details to prevent any issues in the event of the vehicle being stolen. This is also the same if you are to purchase a new vehicle from a dealership that already has the Datatool Stealth tracker fitted to it.

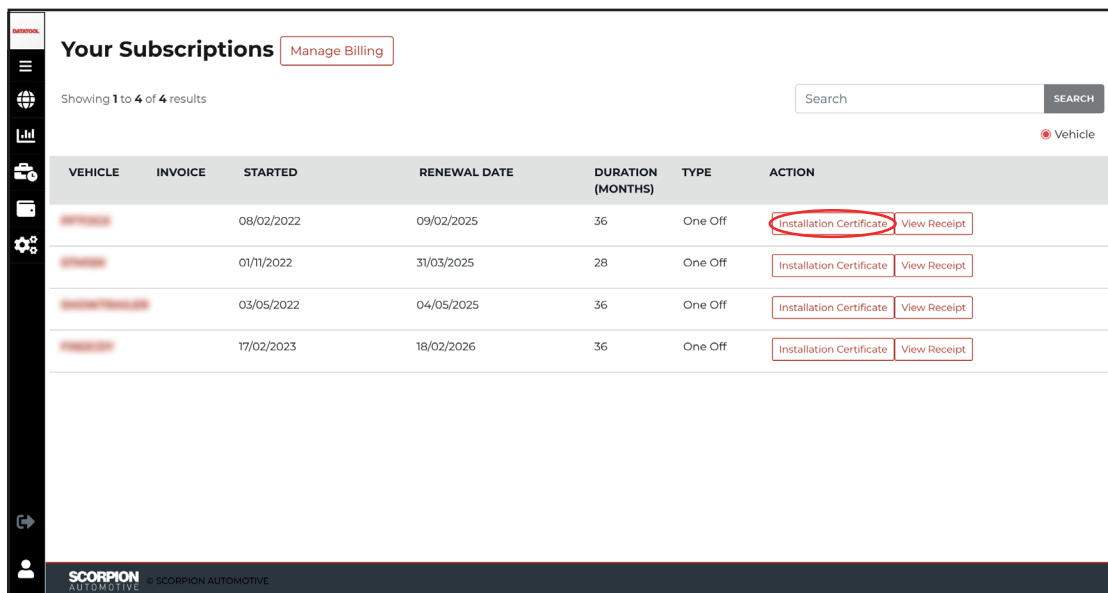
When filling out the **'New Ownership Form'**, you will also be required to attach a copy of the front of the V5 document and also a **'Bill of Sale'** or proof of purchase for that vehicle in your name and details. Once you have filled in this form and submitted it, this will be emailed to our Customer Excellence team who will process it and set up the updated account on the Datatool online system. If you are selling your vehicle to another customer who wishes to register the tracker with ourselves, you will need to fill in a **'Transfer Ownership'** form.

On the other hand, if you need the Stealth tracker to be moved to another bike, please get touch via our telephone number **01257 249 928** and a member of our team will book in an engineer to do the transfer.

**Please do not manually amend the contact information in your Datatool Account to the new customer's details as this will not be correctly updated on our system.**

## 2.6 INSTALLATION CERTIFICATE (UK ONLY)

As an insurance industry approved product, Datatool Stealth may qualify the owner for a discount on their motorcycle or scooter insurance. If the insurer requires an installation certificate as proof that the tracker has been fitted, a copy may be downloaded from our Datatool website in the **'Your Subscriptions'** page as shown below, and is only available once the monitoring subscription has been paid and activated.



VEHICLE	INVOICE	STARTED	RENEWAL DATE	DURATION (MONTHS)	TYPE	ACTION
[REDACTED]	[REDACTED]	08/02/2022	09/02/2025	36	One Off	<a href="#">Installation Certificate</a> <a href="#">View Receipt</a>
[REDACTED]	[REDACTED]	01/11/2022	31/03/2025	28	One Off	<a href="#">Installation Certificate</a> <a href="#">View Receipt</a>
[REDACTED]	[REDACTED]	03/05/2022	04/05/2025	36	One Off	<a href="#">Installation Certificate</a> <a href="#">View Receipt</a>
[REDACTED]	[REDACTED]	17/02/2023	18/02/2026	36	One Off	<a href="#">Installation Certificate</a> <a href="#">View Receipt</a>

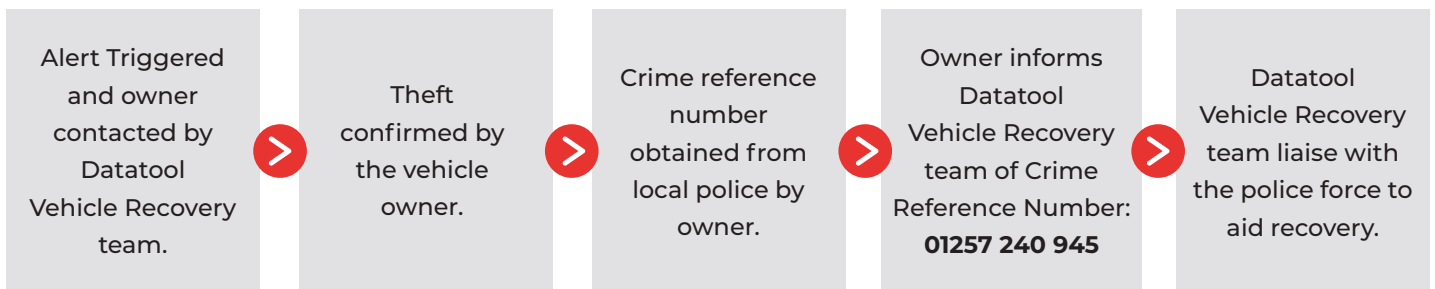
If the vehicle is sold to a new owner or dealership, please call **01257 249 928** so the Datatool team can update your account. The new owner of the vehicle will receive a new certificate once a new subscription is obtained.

# 3. VEHICLE THEFT

## 3.1 AUTOMATED ALERTS

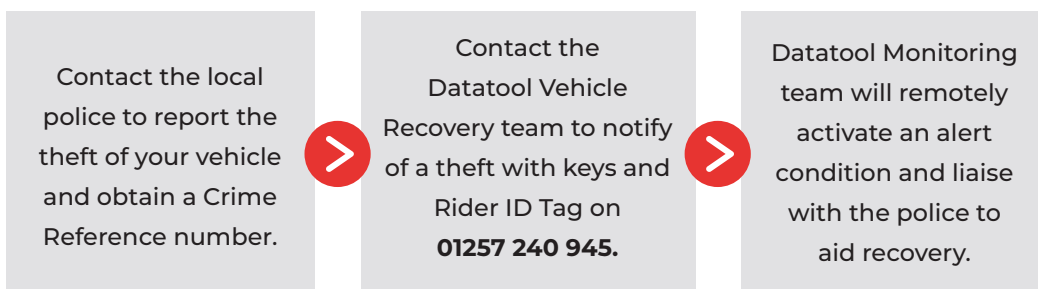
Once you have a subscription in place, the system will be active and monitored 24/7/365. In the event of theft, the Datatool Stealth tracker will generate an automatic alert that is sent to our 24/7 Vehicle Recovery Team if any of the following is detected:

- Vehicle moved more than 150m from the last known position without the Rider ID Tag present.
- Vehicle battery disconnected (including disconnection of tracking system from vehicle) or where the battery voltage drops significantly.
- The vehicle moves more than 150m from last known position without the ignition on and the Rider ID Tag isn't present.
- Vehicle moves without a consistent GPS signal.



## 3.2 THEFT PROCEDURE

In the event of theft along with the keys and fob, please do the following:



When a tracking unit goes into ALARM, in order for us to establish if a theft has taken place, we must first contact you and this is why it is vital that you provide us with accurate contact details. We will also have to confirm your identity and will use the security question provided to do this. In the event there is no security question we will ask for you to confirm some personal account information.

Once a theft has been established and your identity confirmed, we will continue to monitor your vehicle while you contact the police and obtain a crime reference number. This number is vital for us to ensure that we can keep the police up to date on vehicle movements. When your vehicle has been located, you will need to liaise directly with the police on how quickly you are able to recover your vehicle, as there are several instances where the police may need the vehicle in order to further their enquiries which are entirely out of our control.

**Please note: The Datatool Vehicle Recovery Team will use their best efforts to recover your vehicle, working with the relevant local Police Authority. The Police response to a reported vehicle may vary depending on the resources available and the availability of location data from the tracking unit. Most recoveries happen within the first 2 hours of theft but every theft is different and the recovery may take longer or may not even be possible.**

The fitment of a tracking system does not guarantee recovery of a stolen vehicle but does increase the possibility. Normal precautionary measures such as utilising secondary security, parking in well-lit areas and securing the keys, should still be taken.

# 4. CUSTOM ALERTS

## 4.1 ALERT OPTIONS

As part of your Datatool Stealth monitoring subscription, you will also have access to managing and customising Dashboard Alerts for your vehicles, which includes a range of standard alerts and geofence alerts. Please note that these alerts are not automatically set up on your account once it has been created, so you will need to manually create these. Upon triggering, these alerts can send either an app notification or email notification to a defined User on the account depending upon what you have set up. There is a detailed explanation of how to create these alerts in **section 4.4**.

An exclusive Datatool feature is the Early Warning Movement SMS Alerts which can be turned on, these send an SMS text message direct from the tracker unit to a defined mobile number if there is a set period of movement or vibration. This is detailed further in **section 4.2**.

The range of dashboard alerts which may be beneficial for you include:

### Low Battery Alert

The Datatool unit monitors the condition of the vehicle battery, and if required it will send a **'Low Battery Warning'** notification directly to the selected User on the account when the vehicle battery drops below a predetermined level. If you receive the warning, it is important that you take action to charge the vehicle battery.

### Ignition On Alert

The tracker can send a notification every time the vehicle's ignition is switched on. This is useful as an early warning if someone is trying to force a vehicle to start in the event of a theft.

### Early Warning of Movement Alerts

The tracker can send a notification if there is a period of movement or vibration on the vehicle to a selected User on the account. This is the same as the Early Warning Movement Alerts SMS which can also be set up alongside this dashboard alert.

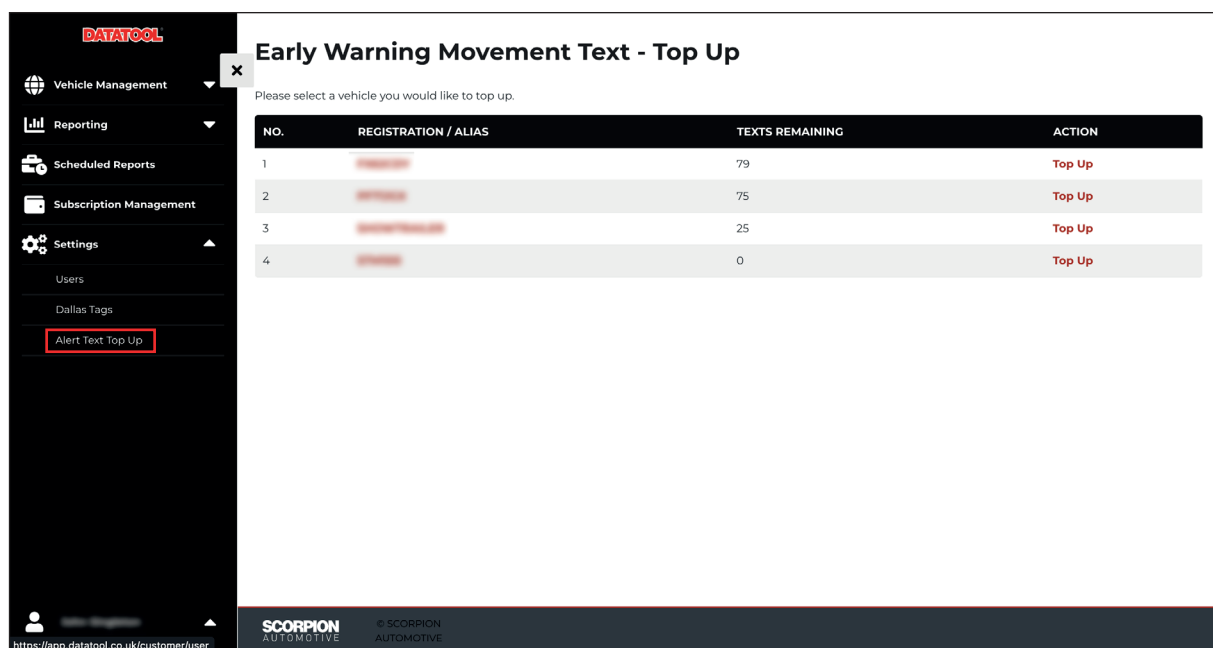
### Idle Time Alert

An idle time alert can be generated to send notification of when the vehicle has been left idle with the engine running for longer than the specified period. For example, you can set it as 10 minutes and if a vehicle is left idling for longer than this period then a notification is generated.

## 4.2 EARLY WARNING MOVEMENT SMS ALERTS

As briefly described above, the Datatool Stealth is designed to monitor the vehicle for signs of unauthorised movement. As a user option, it is possible to have the unit send an SMS text message at the first sign of vehicle movement, before the vehicle moves away from where it is parked. This is an additional feature alongside the Dashboard Alerts and not to be confused with the notifications which can be setup in that section.

There are 25 SMS text messages that are included as part of the subscription. If you would like to purchase additional texts, they can be purchased in bundles of 100 for just £15. To do this, please go to the left side menu and click '**Settings**', and next click on '**Alert Text Top Up**'.



**Early Warning Movement Text - Top Up**

Please select a vehicle you would like to top up.

NO.	REGISTRATION / ALIAS	TEXTS REMAINING	ACTION
1	[REDACTED]	79	Top Up
2	[REDACTED]	75	Top Up
3	[REDACTED]	25	Top Up
4	[REDACTED]	0	Top Up

SCORPION AUTOMOTIVE © SCORPION AUTOMOTIVE

https://app.datatool.co.uk/customer/user

To activate/deactivate the Early Warning Movement (EWM) text alerts login to the Datatool website [www.datatool.com](http://www.datatool.com), navigate to the left side menu and click on '**Vehicles**'. Then click on the vehicle registration that you want to turn the EWM on/off for and scroll down to '**Movement Alert**'. There will be a toggle that you can click on that will activate or deactivate the EWM text alert. This will take into effect when you first turn the ignition on and off. There are 5 different levels of sensitivity you can set to trigger a message, we recommend the Default setting, 8 seconds of movement or vibration on the vehicle to trigger the system, you can increase or decrease sensitivity via the app.

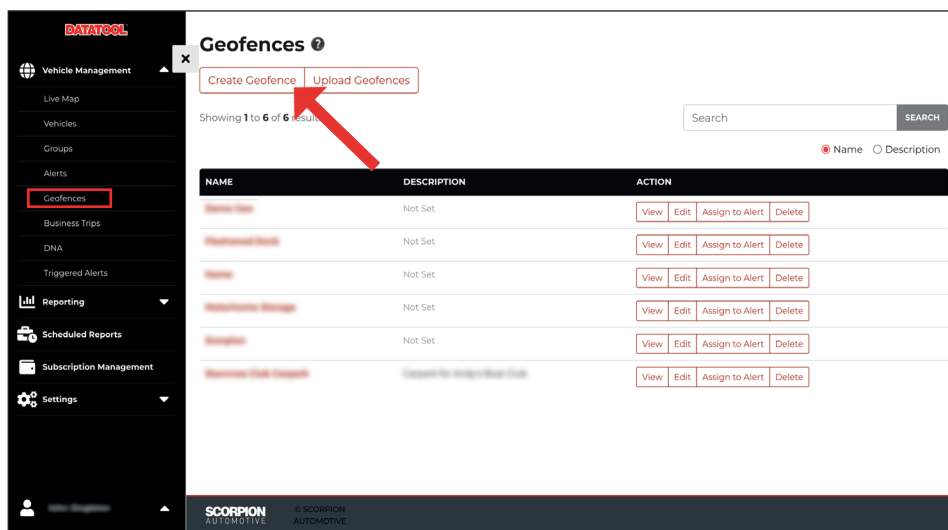
For S7 trackers, the vehicle's ignition switched on will suppress EWM alerts from being triggered. For S5 trackers, the Rider Tag provided with the unit will suppress the EWM alert from being triggered when the tag is present, as will the vehicle's ignition being switched on.

## 4.3 GEOFENCE ALERTS

A Geofence is a virtual ‘electronic’ perimeter zone that you set up to report on your vehicle entry and exit from set locations. Geofences are an extremely helpful tool and are easy to set up. Example uses for a geofence:

- To monitor if and when your vehicle has exited the dealership when being serviced.
- A reminder to pay toll or congestion charges for travelling on chargeable roads and zones.

Before creating a Geofence Alert, you must create the Geofence that will be used to trigger the alert. To do this, navigate to the **‘Geofences’** tab in the menu and click **‘Create Geofence’**.



### Creating a Custom-Shaped Geofence

To create a precise, custom-shaped geofence, click on the location (you can use the satellite view on the map to aid accuracy) then using the mouse, left-click at points around your desired geofence area until the points join up and create a ‘net’ around the location.

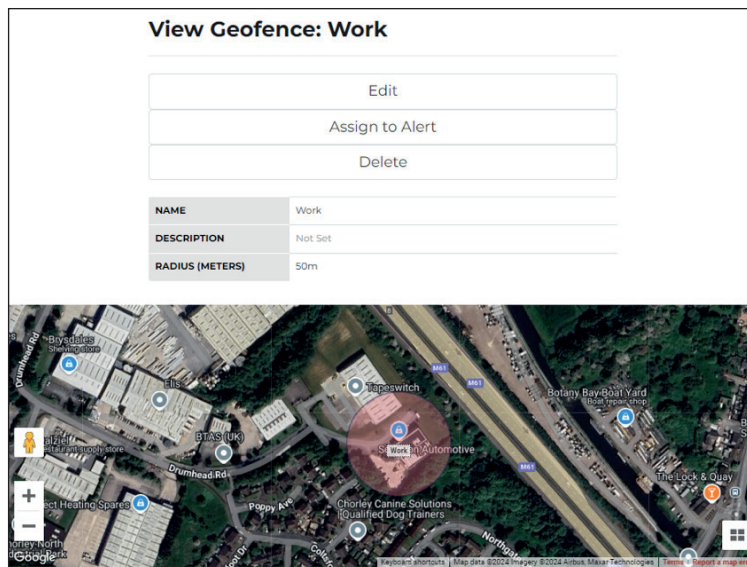
If you wish to remove a point, simply hover over that point, right click and it will be removed.

**Note: Set your geofences approx 10 metres wider than the actual perimeter you wish to create. This will avoid unwanted alerts as a result of ‘satellite drift’ or where there is an occasional breach to the perimeter that you do not wish to monitor.**

### Creating a Circular Geofence

To create a single circular geofence, click on **‘Geofence’** in the menu on the left side of your screen, and then click **‘Create Geofence’**, or in **‘Live Map’** right click anywhere on the screen. Using the first method, enter a postcode, town, or city name in the search bar. Hit enter on your keyboard and the map location will update accordingly.

You need to click on the map in the centre of your desired geofence location. Choose a colour for the geofence, name it, add a description to it and then save it by clicking on **'Create Geofence'** at the bottom of the page. The default is a circular area but if you want to be more precise, then you can create a custom-shaped geofence (as previously mentioned).



Once the Geofence is created, navigate to the **Dashboard Alerts** page and set up a Geofence alert in the same manner as creating the **'Low Battery'** alert.

## 4.4 HOW TO SET UP AN ALERT

To set up an alert, or manage your current alerts, please login to our website and click on the side menu on the left and click on **'Alerts'** under **'Vehicle Management'**.

When this has opened, it will bring you to a dashboard of alerts. To create an alert of your choice, click on the highlighted **'Create Alert'** button above the table on the left side.

**Dashboard Alerts**

This section lists all the alerts that have been previously created. It also allows you create a new alert or modify the existing alerts. Once an alert has been created it is possible to assign motorcycles or groups of motorcycles to that alert. By default when an alert is first created it is assigned to all vehicles. An alert can be configured to notify users via email when it is triggered.

Search

Alert Name  Alert Type  Description

**Create Alert**

NAME	TYPE	DESCRIPTION	ASSIGNED VEHICLES	EMAIL NOTIFICATION	ACTION
Alarm Trigger Event	Aux 0 Low Alert		1	Enabled	<a href="#">View</a>   <a href="#">Edit</a>   <a href="#">Assign Vehicles</a>   <a href="#">Delete</a>
Battery alert	Vehicle Battery Low Alert		4	Enabled	<a href="#">View</a>   <a href="#">Edit</a>   <a href="#">Assign Vehicles</a>   <a href="#">Delete</a>
Crash detection	G Sense		1	Enabled	<a href="#">View</a>   <a href="#">Edit</a>   <a href="#">Assign Vehicles</a>   <a href="#">Delete</a>
Motorhome Storage	Geofence Exit Alert		4	Enabled	<a href="#">View</a>   <a href="#">Edit</a>   <a href="#">Assign Vehicles</a>   <a href="#">Delete</a>
Geofence Exit Alert	Geofence Exit Alert		4	Enabled	<a href="#">View</a>   <a href="#">Edit</a>   <a href="#">Assign Vehicles</a>   <a href="#">Delete</a>
VEHICLE BATTERY LOW	Vehicle Battery Low Alert	Low Vehicle Bat...	1	Enabled	<a href="#">View</a>   <a href="#">Edit</a>   <a href="#">Assign Vehicles</a>   <a href="#">Delete</a>

SCORPION AUTOMOTIVE

You will need to name the alert, add the level of the alert and an optional description of what the alert is for. Then scroll down to the section **'Alert Type'**, on the drop-down, click the alert type you want to create as displayed in the below picture.

The screenshot shows the 'Create Alert' form with the following sections:

- Alert Configuration**: Includes a text input for '\* Name:', a dropdown for '\* Level:' set to 'Alarm', and a text area for 'Description:'.
- Alert Type**: A dropdown menu with 'Ignition' selected.
- Alert Actions**: A list of actions including 'Idle Time', 'Vehicle Battery Low', 'G Sense', 'Early Warning of Movement', and 'Geofence'.

Underneath this, you select either an email address that you wish the notification to be sent to or you can also select **'App Notifications'** if you wish to be notified this way.

The screenshot shows the 'Alert Actions' and 'Alert Schedule' sections of the form:

- Alert Actions**: Three checkboxes with blurred labels and an 'Add another email' button.
- App Notifications**: A section with three checkboxes.
- Alert Schedule**: Includes a 'Timezone:' dropdown set to '(GMT) Europe, London' and an '\* Active:' checkbox.
- Schedule Table**: A table with columns for 'DAY', 'START', and 'END'. The 'START' and 'END' columns contain dropdown menus set to '00:00' and '23:59' respectively.

DAY	START	END
SUNDAY:	00:00	23:59
MONDAY:	00:00	23:59
TUESDAY:	00:00	23:59
WEDNESDAY:	00:00	23:59
THURSDAY:	00:00	23:59
FRIDAY:	00:00	23:59
SATURDAY:	00:00	23:59

You can then choose to schedule the times you want the alert to be active if you wish.

After this, click the **'Create Alert'** button at the bottom. This will then create your alert for your vehicle.

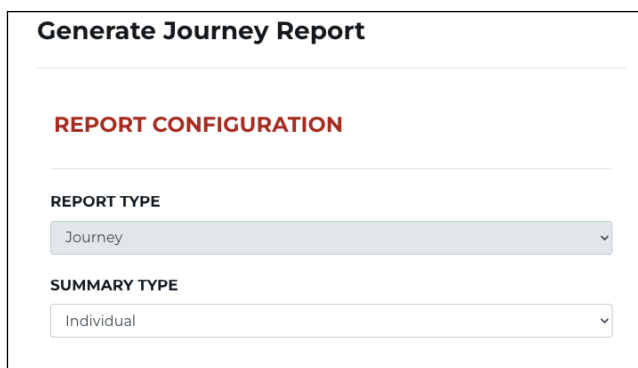
# 5. REPORTING

In your Datatool App account, you can run a range of reports to help you monitor and manage your vehicles more easily. This guide will give you a brief look at the most commonly used 'Journey Reports' feature, and provide an insight of how to interpret the Driver Behaviour reports.

## 5.1 JOURNEY REPORT

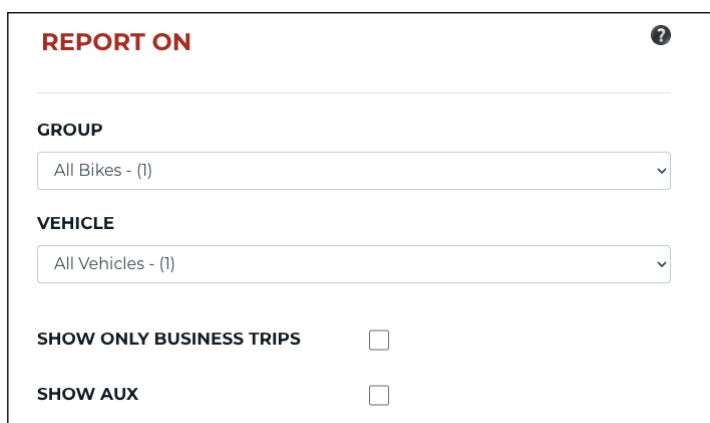
This gives you the ability to view the journeys made by the vehicles on your account and is probably the most used report available to you.

This is accessed in the left menu bar select '**Reporting**', then select '**Journey**' and fill out as below:



The screenshot shows a form titled "Generate Journey Report". Under the heading "REPORT CONFIGURATION", there are two dropdown menus. The first is labeled "REPORT TYPE" and has "Journey" selected. The second is labeled "SUMMARY TYPE" and has "Individual" selected.

To change the type of report, select the option under '**Report Type**'. And to define a report and show individual journeys, all daily journeys, or all journeys in a month, click the dropdown menu under '**Summary Type**'. If you need more help with these respective fields, select the '**Question Mark**' symbols.



The screenshot shows a form titled "REPORT ON" with a question mark icon in the top right corner. It contains two dropdown menus: "GROUP" with "All Bikes - (1)" selected, and "VEHICLE" with "All Vehicles - (1)" selected. Below these are two checkboxes: "SHOW ONLY BUSINESS TRIPS" and "SHOW AUX", both of which are currently unchecked.

Further down the page, you will need to select whether you want to see the entire fleet or a certain group of vehicles in the '**Group**' dropdown, whether you want to see all vehicles or a specific vehicle in the '**Vehicle**' dropdown, and if you want to see all Drivers on the account or a specific Driver in the '**Driver**' dropdown.

If you want the report to show journeys that are marked as Business Trips, select the tick box on the right of '**Show Only Business Trips**'. To see any connected Auxiliaries that have triggered on any of the vehicles, select '**Show Aux**'.

### SELECT DATE RANGE ?

---

**Range**

09 Feb: Today ▼

**From**

09/02/2026

**To**

09/02/2026

You can also filter a predefined date range from the **'Range'** drop down or edit the **'From'** and **'To'** dates to manually select a specific time frame.

### WORKING HOURS RANGE ?

---

**FROM**

00 ▼ 00 ▼

**TO**

23 ▼ 59 ▼

### EXPORT CONFIGURATION ?

---

**Type**

Website (Default) ▼

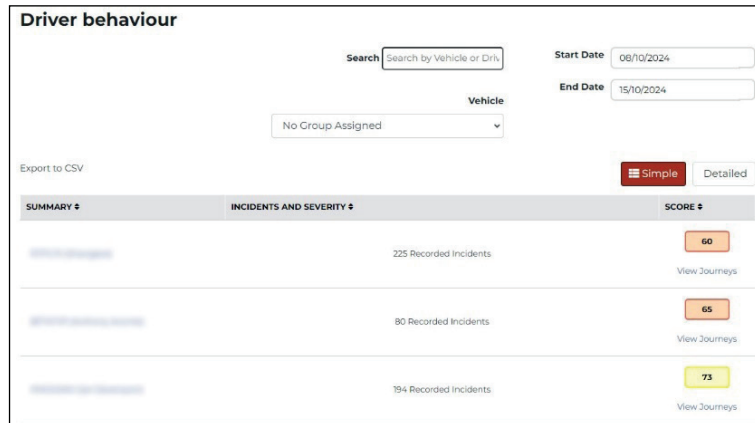
Generate Report

Under the **'Working Hours Range'**, you can select a time range to run the report to, giving you journeys within this time frame. Then you can select the format of the report in the dropdown menu under **'Export Configuration'**. This can be either your internet browser or a specific file type. Once you have filled out this page, select **'Generate Report'** to run the report.

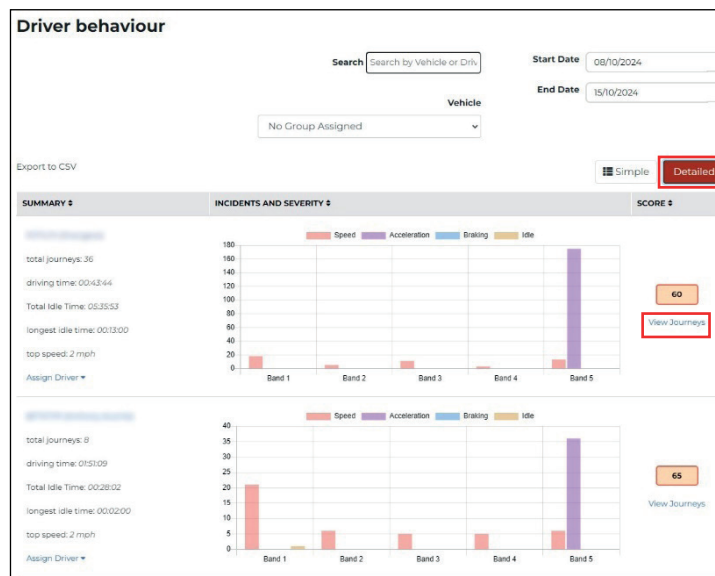
## 5.2 DRIVER BEHAVIOUR

This gives you a breakdown of how the vehicles on your account have been driven, showing the number of occasions; the speed limit has been broken, the vehicle has accelerated harshly, the vehicle has braked harshly, and the vehicle has been idling excessively. This accumulates to give a score out of 100.

In the left menu bar select **'Reporting'**, then select **'Driver'** and fill out as below:

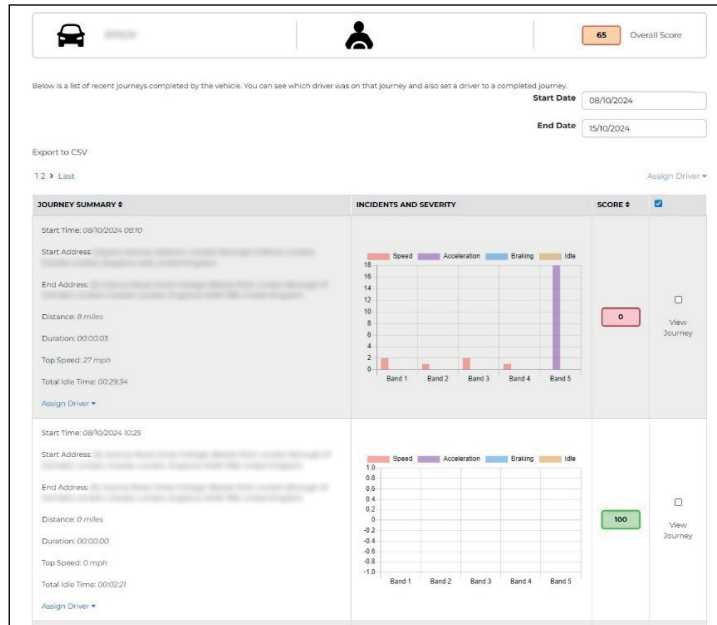


This is the first page that opens when you select the **'Driver'** report. It gives you a summary of every vehicle, how many recorded incidents of poor driving there has been within the set date period and the average score across all these journeys.



You can then select **'Detailed'** on the right side, this will then give you more information on exactly what has been going on, what the driver has been doing to gain the overall score for the set date period. If you hover over each bar in the chart, it tells you how many incidents there have been within each band. This is still just the overall score for the date period. If you then select to **'View Journeys'** you can see more detail as shown on the next page.

Once **'View Journeys'** has been selected you get a breakdown of the score for each journey, you can also see details of the route this occurred on and where the incidents happened. This is a useful tool for auditing Drivers. On the right is a breakdown of what everything means.



## Breakdown of Terminology

### Speed:

- Band 1: 10%-18% Over Speed Limit. Score: 0.25
- Band 2: 18%-24% Over Speed Limit. Score: 0.50
- Band 3: 24%-32% Over Speed Limit. Score: 0.75
- Band 4: 32%-40% Over Speed Limit. Score: 2
- Band 5: 40% or more Over Speed Limit. Score: 5

### Acceleration:

- Band 1: Exceeded 1.79 m/s. Score: 0.20
- Band 2: Exceeded 2.24 m/s. Score: 0.50
- Band 3: Exceeded 2.68 m/s. Score: 2
- Band 4: Exceeded 3.13 m/s. Score: 4
- Band 5: Exceeded 3.58 m/s. Score: 10

### Braking:

- Band 1: Decrease of 2.24 m/s. Score: 0.50
- Band 2: Decrease of 3.13 m/s. Score: 2
- Band 3: Decrease of 4.02 m/s. Score: 4
- Band 4: Decrease of 4.92 m/s. Score: 10
- Band 5: Decrease of 5.81 m/s. Score: 20

### Idle:

- Band 1: 1-2 Mins Idling
- Band 2: 2-4 Mins Idling
- Band 3: 4-8 Mins Idling
- Band 4: 8-12 Mins Idling
- Band 5: 12+ Mins Idling

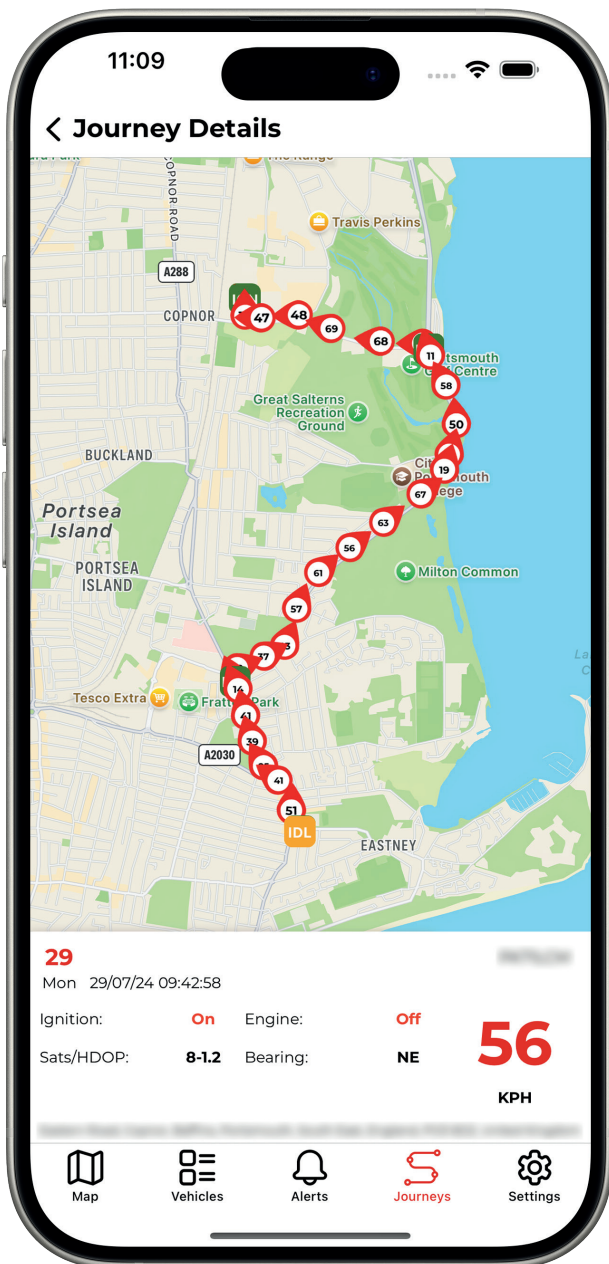
**\*Idle Scores don't count  
towards Total Score**

**Total Score:** Calculated by adding Speed, Acceleration and Braking scores together (total rounded to nearest whole number), dividing this by the Journey time (rounded to nearest whole number) and subtracting from 100.

# 6. DATATOOL APP

## 6.1 MOBILE APP OVERVIEW

The Datatool mobile app allows you to remotely access security, safety and convenience features all from one place, including managing your subscriptions, customisable alerts and modes. All these features can be customised to suit your needs as the user, to make life on the road easier. The mobile app is available to download on Google Play and the Apple Store.



### GPS Location

The Datatool app allows you to see your vehicle's last known location as well as view a record of all the journeys the vehicle has taken.

### Accurate Location

The Datatool Stealth uses advanced GPS Galileo, and GLONASS satellite technology to determine your vehicle's location.

### Battery Status

The Datatool mobile app offers a convenient way to monitor the battery of the vehicle in its current state. If your battery is low, it will notify you in advance to recharge the battery, as long as the battery alert has been manually set up as per 4.4.

### Zero Speed and Privacy Mode

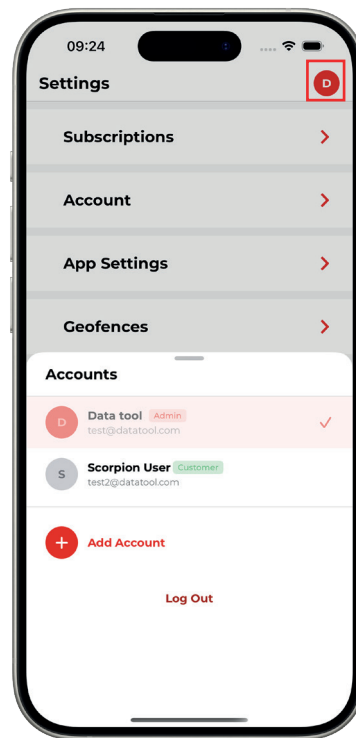
The Datatool app allows you to hide your live speed and current location for ultimate privacy. Datatool will only turn these features off in the event of theft.

### 24/7/365 Monitoring

Datatool operates a 24/7 secure operating centre that will monitor your vehicle for possible theft. In the event of a theft, they will liaise with local police to recover your vehicle.

## 6.2 MULTIPLE USER ACCOUNT ACCESS

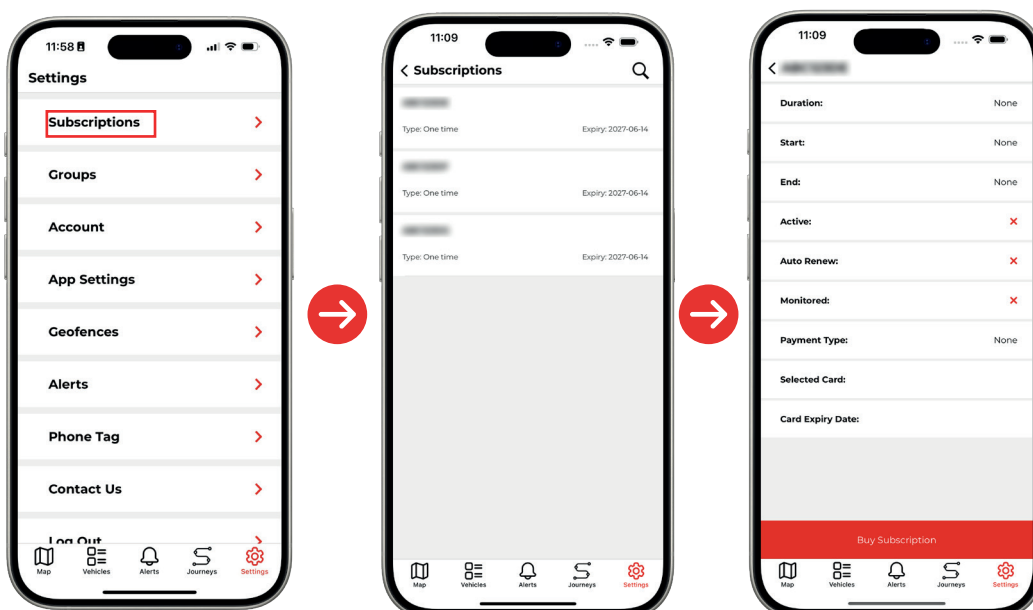
Our app features **multi-account support** which allows you to toggle between your personal accounts without the hassle of logging out and back in. Simply tap your **profile icon** to reveal the account menu, where you can add new credentials or select an existing profile to switch accounts in seconds. This ensures your notifications and data stay organised, while keeping you connected across all your accounts within a few taps.



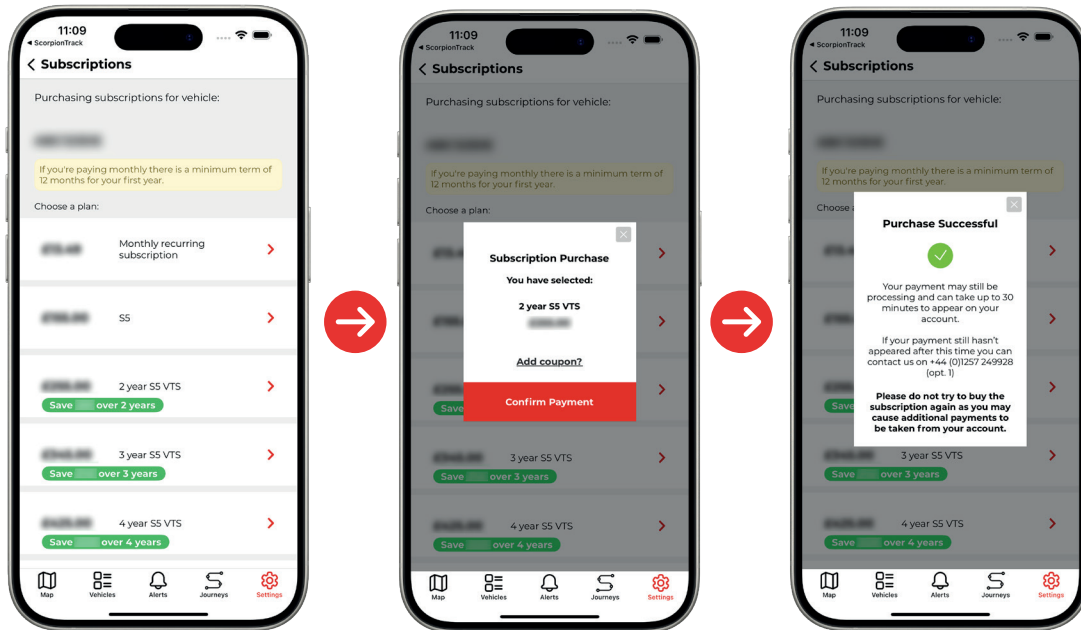
## 6.3 HOW TO MANAGE YOUR SUBSCRIPTION

From the Datatool mobile app, you can easily manage and purchase a subscription for any of the vehicles that you have registered on our system. To do this, you will need to go to into the app **'Settings'** on the bottom right of the screen and click on **'Subscriptions'**.

This will then bring you to a list of all your registered vehicles, which you can select each one to purchase a subscription for. For any vehicles that have an active subscription, the time length and expiry date is shown underneath your vehicle's registration.

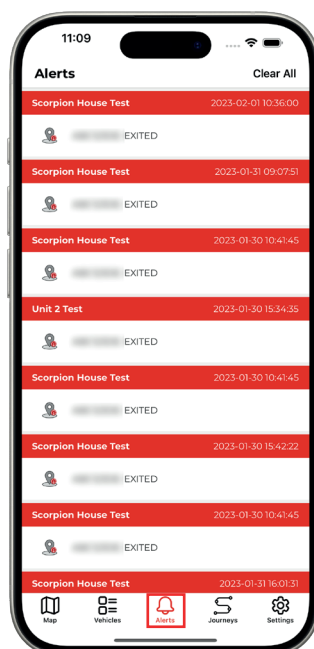


Once you've selected the vehicle you wish to purchase a subscription for, click the button labelled **'Buy Subscription'**. Then select the plan you want - we offer a range of subscriptions from monthly to a lifetime subscription which are available to select in the mobile app. When you have selected the plan you want, press **'Confirm Payment'**. You will then need to switch your vehicle's ignition on for the monitoring subscription to become active.



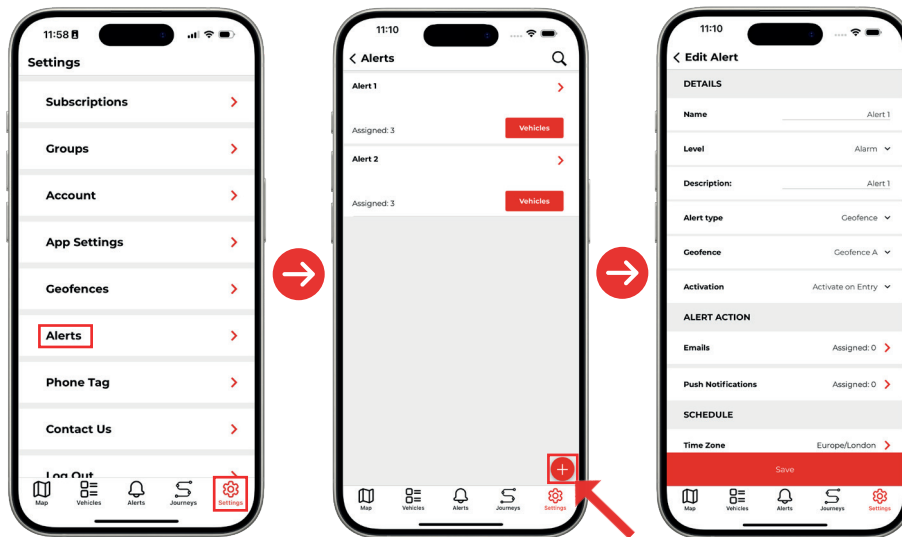
## 6.4 HOW TO MANAGE DASHBOARD ALERTS & MODES

You can also manage your vehicle alerts and modes all in one place in the Datatool mobile app. To view any Dashboard Alerts that have been triggered on your vehicle, simply click on the **'Alerts'** button at the bottom of the screen and it will show a list of the different alerts that have been triggered, and also the date and time that the alert was triggered.



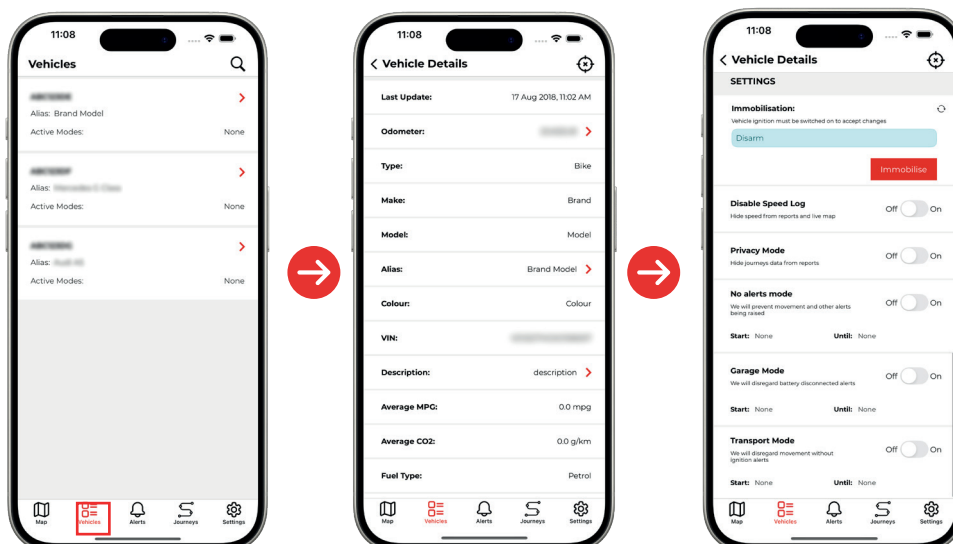
Additionally, you can create custom alerts in the mobile app in a similar way to creating an alert on the website. To create your custom alert, go into the **'Settings'** at the bottom of your screen and click **'Alerts'**.

Then click on the plus icon in the bottom right as show in the below pictures to create an alert by naming it, giving it a description and selecting the alert type. Add the contact details you wish the alert to be sent to, such as your email address and mobile number, but please note that SMS texts aren't free and we do recommend using App Notifications as an option for this. Once you have filled out these details, press the **'Save'** button at the bottom of the screen.



The Datatool app also allows you to manage and customise modes, which will prevent triggering alarms and notifying the Monitoring team that your vehicle is moving if you are getting your vehicle transported or it is being serviced and may be moved around in a dealership.

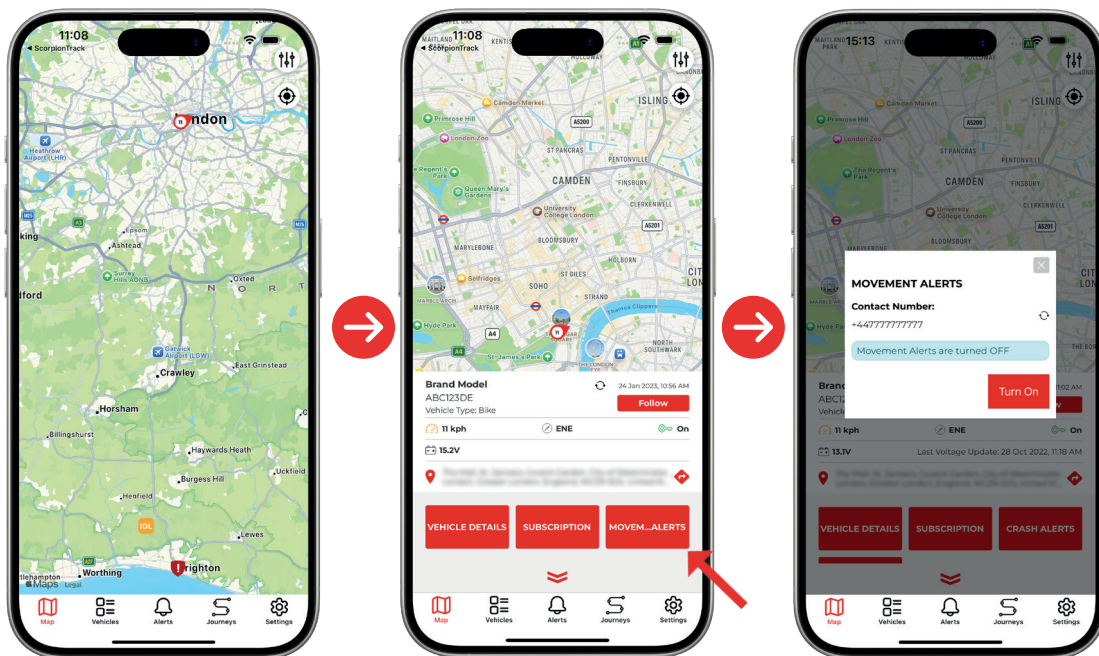
To view and manage modes, click on the **'My Vehicles'** button at the bottom of the screen which will bring up a list of your vehicles registered to your account. Then select the vehicle that you wish to manage the modes for and scroll down the page to the section **'Settings'**. Here you can toggle on/off different modes if necessary.



## 6.5 EARLY WARNING MOVEMENT ALERT

The Early Warning Movement Alert can also be set up in our mobile app in a similar way to creating the alert on our website. To do so, you will need to click on your vehicle's icon on the 'Live Map' which will bring up your vehicle's details on the bottom part of your screen. Then click the arrow icon as highlighted in the following set of images. There will be a number of options that will appear which allows you to manage various settings for that vehicle.

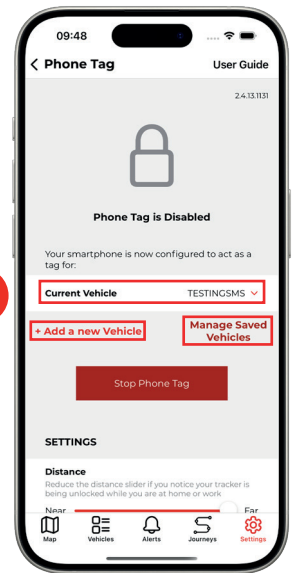
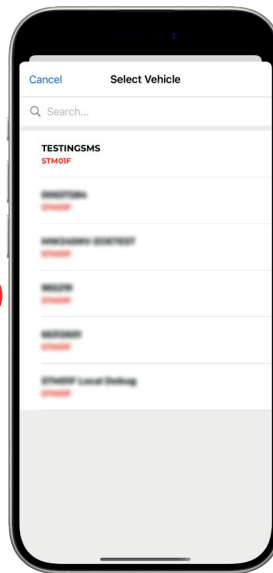
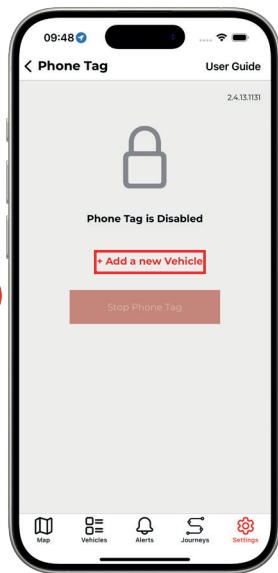
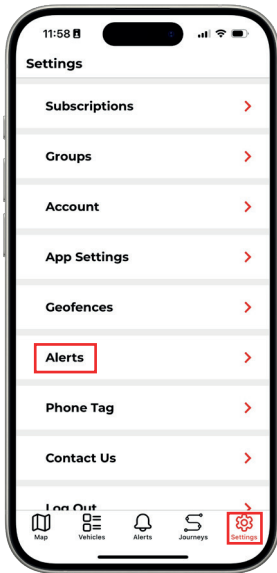
Click on the option labelled 'Movement Alerts' which will bring up the 'Early Warning Movement' setting. Here you'll have a contact number that the alerts will be sent to, and also a button to toggle this alert on and off. As mentioned previously, Early Warning Movement alerts are sent an SMS text alerts to the owner at the first sign of unauthorised movement on your vehicle.



## 6.6 PHONE TAG

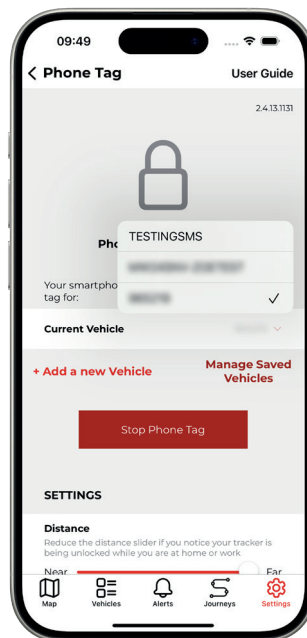
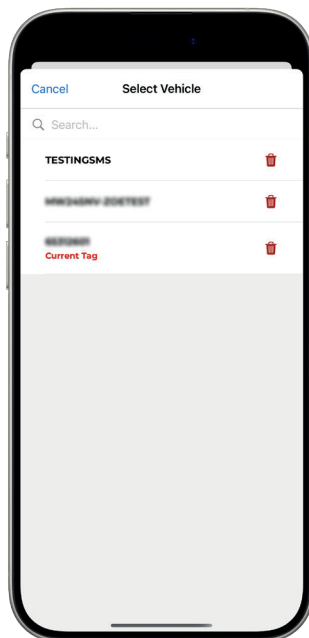
The mobile app allows you to use your mobile phone as an ADR (Automatic Driver Recognition) Tag in addition to the physical tag you'll have received with your S5 tracker. This will communicate with the tracker in the same way that your physical tag does, providing a means of identifying the authorised user.

Phonetag can be used across multiple vehicles from a single user account, removing the need to carry multiple tags. Instead, you can simply select the vehicle you wish to use from your saved list of tags, which will send authorisation to the tracker at the tap of a button. The phonetag will give confirmation that the tracker is unlocked and you can commence your journey. **Only one phonetag can be active at a time, so it is important to remember to select the vehicle you are wanting to use prior to setting off.**



Select **here** to add your vehicle phonetag

This page shows the current vehicle selected, a button to add another new vehicle and a button manage the vehicles you have already added.



The 'Manage Saved Vehicles' button displays a list of tags you have already added. Here you remove any old tags as required.

Here you can toggle between the saved vehicle phonetags to easily select whichever tag is required.

# 7. RIDER TAG

## 7.1 OVERVIEW

The Datatool Stealth S5 is provided with a **Rider ID Tag**, which is required under Thatcham Approval Standards. The tag communicates wirelessly with the Datatool unit and provides a way of identifying the authorised user. If the vehicle is moved more than 150 metres without the tag being in range, an alert will be sent to our 24/7 Vehicle Recovery team who will attempt to get in touch with the primary contact registered to the vehicle.

In the interest of security, it is recommended that you keep the Rider ID tag separate from your ignition keys to provide an additional layer of security should your keys be stolen or lost. The Rider ID tag is powered by a lithium cell battery which is expected to provide up to 12 months of service. However, the more a vehicle is used or the more the tag is moved the shorter the battery life.

The LED on the tag will flash rapidly to signal a low battery condition. You will need to replace the battery at the earliest opportunity to avoid any false alerts. Battery Type: CR2450

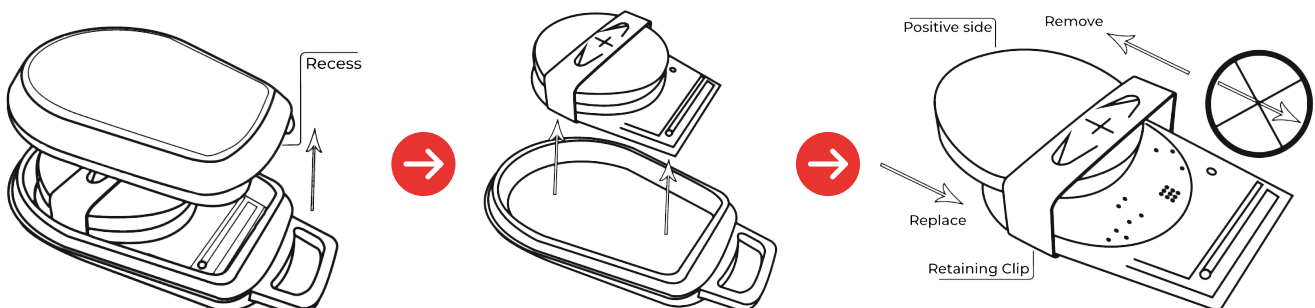
**Note: If a Rider ID tag is lost or damaged, a replacement may be ordered by contacting us directly, on 01257 249 928.**



## 7.2 RIDER ID TAG BATTERY REPLACEMENT

If the Rider ID Tag has a low battery status, it will need replacing as soon as possible. To do this, locate the recess in the casing edge and gently prise the upper and lower casing of the remote apart.

The CR2450 battery is retained by a clip and can be replaced by simply sliding the battery out away from the PCB as shown in the below diagrams, noting the polarity and replacing with the new battery. Ensure the battery orientation is correct when installing the new battery, and align the two casing halves and squeeze firmly to click the casing back together.



# 8. SPECIFICATIONS

## 8.1 TRACKER INTERNAL BATTERY

For the Datatool Stealth tracker to operate when the ignition is turned off or if the vehicle battery is removed, the unit contains a **rechargeable battery**. Under normal circumstances this battery is charged whilst the vehicle is in use.

The battery has been specified to last a minimum of three years with average vehicle use. However, as with all rechargeable batteries, the lifespan will vary depending on how the battery is maintained and it may be necessary for the unit to be replaced if the internal battery develops an issue.

If your vehicle is to be stored for a long period of time, we strongly recommend the use of a battery charger to keep the vehicle battery and therefore the tracking system battery in good condition. If the tracking unit internal battery is allowed to discharge completely, the tracking unit may require replacement and this would not be considered a warrantable defect. In the event of the internal battery suffering performance issues, please contact your Datatool dealer for assistance.

## 8.2 TROUBLESHOOTING

Datatool Stealth contains no user serviceable parts and requires no regular maintenance. To verify that your unit is operating correctly, please log in to the Datatool website and confirm the vehicle location is correctly displayed on the live map.

The location is updated to the website every 2 minutes when the vehicle ignition is on. If the vehicle location shown is incorrect, please run the vehicle outside for 4 minutes. If the location does not update in that time frame, contact your supplying dealer at the earliest opportunity.

## 8.3 WARRANTY

Datatool Stealth is provided with a comprehensive **2-year warranty** in addition to your statutory rights, designed to combat any material or manufacturing defects which become apparent within 2 calendar years from the date of first installation. In the unlikely event of repairs being required under the provided warranty, please contact the installing dealer for assistance.

## 8.4 TERMS AND CONDITIONS

Use of the Datatool system is subject to the Datatool Terms & Conditions, with details of this available to view on our Datatool website. We recommend that you read this to gain a greater understanding of the provided service and the limitation of use.

**Note: To find the Terms & Conditions, visit our website and scroll down to the very bottom of the page and click on the button labelled 'Terms & Conditions'.**

## CONTACTS

### SALES ENQUIRIES

**Email:** sales@scorpionauto.com

**Telephone:** 01257 249 928 Opt. 1, Opt. 3

### TECHNICAL ENQUIRIES

**Email:** technical@scorpionauto.com

**Telephone:** 01257 249 928 Opt. 1, Opt. 2

### SUBSCRIPTION ENQUIRIES

**Email:** subscriptions-team@scorpionauto.com

**Telephone:** 01257 249 928 Opt. 1, Opt. 4

### 24/7 VEHICLE RECOVERY TEAM

**Telephone:** 01257 240 945

**Note: please only call this number in the event of theft.**



**Battery Disposal Instructions:**

Battery should not be disposed of with general household waste. Bring damaged or worn out batteries to your local recycling centre or dispose of them in battery recycle bins that can be found in store.



Fob should be kept out of the reach of children.



## Scorpion Automotive Ltd

Scorpion House  
Drumhead Road  
Chorley North Business Park  
Chorley  
Lancashire  
PR6 7DE  
www.scorpionauto.com



## Declaration of Conformity

We, Scorpion Automotive Ltd, Drumhead Road, Chorley North Business Park, Chorley, Lancashire, PR6 7DE.

Tel: +44 (0) 1257 249928 Fax: +44 (0) 1257 249938 Declare that the Products:

Product names: **SCORPION M SERIES TRACKING SYSTEM; TRIUMPH TRACK PLUS**

Part numbers: **ECU: STM01; STM02; DTSTM01; DTSTM02; STMTR01; 9800099; STMLT01; STMLT02; STMLT03; STMLT04; STMLT05; STMPI01 FOB: STMFOB: STMFOBLT; STMFOBLT**

Listed above are in conformity with the following UK and UN regulations:

**Radio Equipment Regulations 2017**

**Electromagnetic Compatibility Regulations 2016**

**Electrical Equipment (Safety) Regulations 2016**

**UNECE Regulation 10 concerning the approval of vehicles with regard to EMC (Revision 5)**

**UNECE Regulation 10 concerning the approval of vehicles with regard to EMC (Revision 6)**

Standards and type approvals comply with the above directives/regulations

**EN 300 328 V2.2.2 2019**

**EN 301 511 V12.1.10 2016**

**EN 303 413 V1.1.1 2017**

**EN 301 489-1 V2.2.1 2019**

**EN 55032 2015**

**EN 55025 2002 + CORI 2004**

**EN 61000-4-2 2009**

**EN 61000-4-3 2006 + A1 + A2**

**ISO 7637-2**

**IEC 62368-1:2018**

**EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013**

**EN62479:2010**

**VCA Type Approval E11\*10R05/01\*10990\*00**

**VCA Type Approval E11\*10R06/01\*10990\*01**

And we have examined the technical basis for this declaration which is based on the test reports and certificates issued by:

ETS Ltd, Pratts Fields, Lubberhedges Lane, Stebbing, Essex, CM6 3BT

&

Element Materials Technology (Hull), Unit E, South Orbital Trading Park, Hedon Road, Hull, HU9 1NJ, UK

Supporting documentation relevant to this declaration will be made available on request.

This Declaration is made on behalf of Scorpion Automotive Ltd by:

Michael Nolan *M. Nolan*

Quality Manager

Date: 25/07/2023

The attention of the specifier, purchaser, installer or user is drawn to special measures and limitations to use which must be observed when the product is taken into service to maintain compliance with the above directives and regulations. Details available on request.

Scorpion Automotive Ltd | Scorpion House | Chorley North Business Park | Drumhead Road | Chorley | PR6 7DE | UK



**Scorpion Automotive Ltd**  
Scorpion House  
Drumhead Road  
Chorley North Business Park  
Chorley  
Lancashire  
PR6 7DE  
www.scorpionauto.com



## Declaration of Conformity

We, Scorpion Automotive Ltd, Drumhead Road, Chorley North Business Park, Chorley, Lancashire, PR6 7DE.

Tel: +44 (0) 1257 249928 Fax: +44 (0) 1257 249938 Declare that the Products:

Product names: **SCORPION M SERIES TRACKING SYSTEM; TRIUMPH TRACK PLUS**

Part numbers: **ECU: STM01; STM02; DTSTM01; DTSTM02; STMTR01; 9800099; STMLT01; STMLT02; STMLT03; STMLT04; STMLT05; STMPI01 FOB: STMFOB: STMFOBLT; STMFOBLT**

Listed above are in conformity with the following European Union directives and UN regulations:

**Radio Equipment Directive (2014/53/EU)**

**EMC Directive (2014/30/EU)**

**Low Voltage Directive (2014/35/EU)**

**UNECE Regulation 10 concerning the approval of vehicles with regard to EMC (Revision 5)**

**UNECE Regulation 10 concerning the approval of vehicles with regard to EMC (Revision 6)**

**EMF Directive (2013/35/EC)**

Standards and type approvals comply with the above directives/regulations

**EN 300 328 V2.2.2 2019**

**EN 301 511 V12.1.10 2016**

**EN 303 413 V1.1.1 2017**

**EN 301 489-1 V2.2.1 2019**

**EN 55032 2015**

**EN 55025 2002 + CORI 2004**

**EN 61000-4-2 2009**

**EN 61000-4-3 2006 + A1 + A2**

**ISO 7637-2**

**IEC 62368-1:2018**

**EN62479:2010**

**VCA Type Approval E11\*10R05/01\*10990\*00**

**VCA Type Approval E11\*10R06/01\*10990\*01**

And we have examined the technical basis for this declaration which is based on the test reports and certificates issued by:

ETS Ltd, Pratts Fields, Lubberhedges Lane, Stebbing, Essex, CM6 3BT

&

Element Materials Technology (Hull), Unit E, South Orbital Trading Park, Hedon Road, Hull, HU9 1NJ, UK

Supporting documentation relevant to this declaration will be made available on request.

This Declaration is made on behalf of Scorpion Automotive Ltd by:

Michael Nolan *M. Nolan*

Quality Manager

Date: 25/07/2023

The attention of the specifier, purchaser, installer or user is drawn to special measures and limitations to use which must be observed when the product is taken into service to maintain compliance with the above directives and regulations. Details available on request.

Scorpion Automotive Ltd | Scorpion House | Chorley North Business Park | Drumhead Road | Chorley | PR6 7DE | UK



**Scorpion Automotive Ltd**  
Scorpion House  
Drumhead Road  
Chorley North Business Park  
Chorley  
Lancashire  
PR6 7DE  
www.scorpionauto.com



## Declaration of Conformity

We, Scorpion Automotive Ltd, Drumhead Road, Chorley North Business Park, Chorley, Lancashire, PR6 7DE.  
Tel: +44 (0) 1257 249928 Fax: +44 (0) 1257 249938 Declare that the Products:  
Product names: **SCORPION M SERIES TRACKING SYSTEM; TRIUMPH TRACK PLUS**  
Part numbers: **ECU: STM01; STM02; DTSTM01; DTSTM02; STMTR01; 9800099; STMLT01; STMLT02; STMLT03; STMLT04; STMLT05; STMPI01 FOB: STMFOB: STMFOBLT; STMFOBLT**

Listed above are in conformity with the following European Union directives and UN regulations:  
**Radio Equipment Directive (2014/53/EU)**  
**UNECE Regulation 10 concerning the approval of vehicles with regard to EMC (Revision 5)**  
**UNECE Regulation 10 concerning the approval of vehicles with regard to EMC (Revision 6)**

Standards and type approvals comply with the above directives/regulations  
**EN 300 328 V2.2.2 2019**  
**EN 301 511 V12.1.10 2016**  
**EN 301 908 -1 V15.1.1 2021**  
**EN 301 908-13 V13.2.1 2022**  
**EN 301 511 V12.5.1 2017**  
**EN 303 413 V1.1.1 2017**  
**EN 301 489-1 V2.2.1 2019**  
**EN 55032 2015**  
**EN 55025 2002 + COR1 2004**  
**ISO 7637-2**  
**IEC 62368-1:2020/A11:2020**  
**EN62479:2010**  
**VCA Type Approval E11\*10R05/01\*10990\*00**  
**VCA Type Approval E11\*10R06/01\*10990\*01**

And we have examined the technical basis for this declaration which is based on the test reports and certificates issued by:  
ETS Ltd, Pratts Fields, Lubberhedges Lane, Stebbing, Essex, CM6 3BT  
&  
Element Materials Technology (Hull), Unit E, South Orbital Trading Park, Hedon Road, Hull, HU9 1NJ, UK  
&  
Shenzhen LCS Compliance testing laboratory Ltd

Supporting documentation relevant to this declaration will be made available on request.

This Declaration is made on behalf of Scorpion Automotive Ltd by:  
Michael Nolan *M. Nolan*  
Quality Manager  
Date: 25/07/2023

The attention of the specifier, purchaser, installer or user is drawn to special measures and limitations to use which must be observed when the product is taken into service to maintain compliance with the above directives and regulations. Details available on request.

Scorpion Automotive Ltd | Scorpion House | Chorley North Business Park | Drumhead Road | Chorley | PR6 7DE | UK



# CONTACT US

**Telephone:** +44 (0) 1257 249 928

**Email:** [sales@datatool.co.uk](mailto:sales@datatool.co.uk)

**Website:** [www.datatool.com](http://www.datatool.com)

**Address:** Scorpion Automotive, Scorpion House, Drumhead Road, Chorley  
North Business Park, Chorley, England, PR6 7DE

Datatool is a brand of Scorpion Automotive

**SCORPION**<sup>®</sup>  
AUTOMOTIVE

© 2025 Scorpion Automotive Ltd. This document is not to be reproduced in whole or part without the prior written permission of Scorpion. Other product and company names referenced herein are trademarks of their respective owners. This Scorpion product and service is subject to the Terms and Conditions of Sale available from the Scorpion Automotive website at: [www.scorpionauto.com](http://www.scorpionauto.com)