



MiX 3000 tracking solution Quick Start Guide

Welcome

Congratulations on your purchase of the MiX 3000 solution. We are pleased that you have recognised the need to keep an eye on the valuables in your life, and ensure that they are always within communication reach. The solution is filled with features and benefits that will allow you to **Monitor and Control** your vehicles and drivers and **Achieve** a return on investment while being notified of any exceptions and events either online, or via your mobile phone. Once the unit has been installed, you have been registered online you'll be ready to get started.

Features and benefits

Once you are ready to start using the system, the following are some of the features and benefits that you can make use of:

- Continuous live tracking through maps and Google Earth
- Accurate Vehicle and Driver reports storing up to a year's history which include:
 - o Start / End time and location
 - o odometer reading for each vehicle
 - o Distance travelled for each trip, per day, week, month and/or year
 - o Maximum speed reached per trip
 - o Click-through to view the trip on a map
 - o Private and Business mileage recorded and reported on
 - o Driver identification
 - o Vehicle events such as harsh acceleration, harsh braking, and overspeeding, harsh cornering (coming soon) and excessive idling (coming soon) to name only a few.
 - o Out of specified driving hours notifications

- Locations known as Geo-fences, geo-fenced routes, Go / No-go customisable map locations with appropriate notifications that can be setup to let you know when your vehicles have entered, exited, started or stopped in these areas
- Events and notifications through SMS or email:
 - o Alert button functioning as a panic button on the remote control
 - o Over-speeding
 - o Battery low (for both the vehicle and the unit's backup battery in the module)
 - o Alarm activated (notifying you if your vehicle has started without your authorisation via the remote control).
 - o Geo-fenced areas: vehicle entering, exiting, started or stopped in
 - o Harsh braking
 - o Harsh acceleration
 - o Impact detection
 - o Driving within a specified time period

Installation

The MiX 3000 hardware should only be installed by a MiX Telematics approved installer or dealer.

The MiX 3000 should be powered by a battery source with a power supply of 12V DC. The backup battery provides a minimum of four hours operation once it is fully charged, should the vehicle battery be disconnected.

The approved installer will ensure that the MiX 3000 is placed in a suitable position within the vehicle in order to function correctly but done so as covertly as possible for stolen vehicle recovery purposes.

Operation

Reports

All reports, the Unity Activity report as well as the Vehicle and Driver movement, Event and the Systems Test reports can be exported and viewed in supported Microsoft Office programs. Reports can also be scheduled should you wish to receive them at regular times, for example Daily, Weekly or Monthly.

MiX 3000 unit setup

Registration

Once you have completed your Contract, the relevant user accounts will be setup for you and you will be able to start using the MiX 3000 solution. Every time you login, the site is defaulted to login to the

Active Tracking screen. From there, you can move between pages by either clicking on the Home button in the menu bar, or by selecting the options from the left-hand side menu bar.

Setup of your MiX 3000 unit

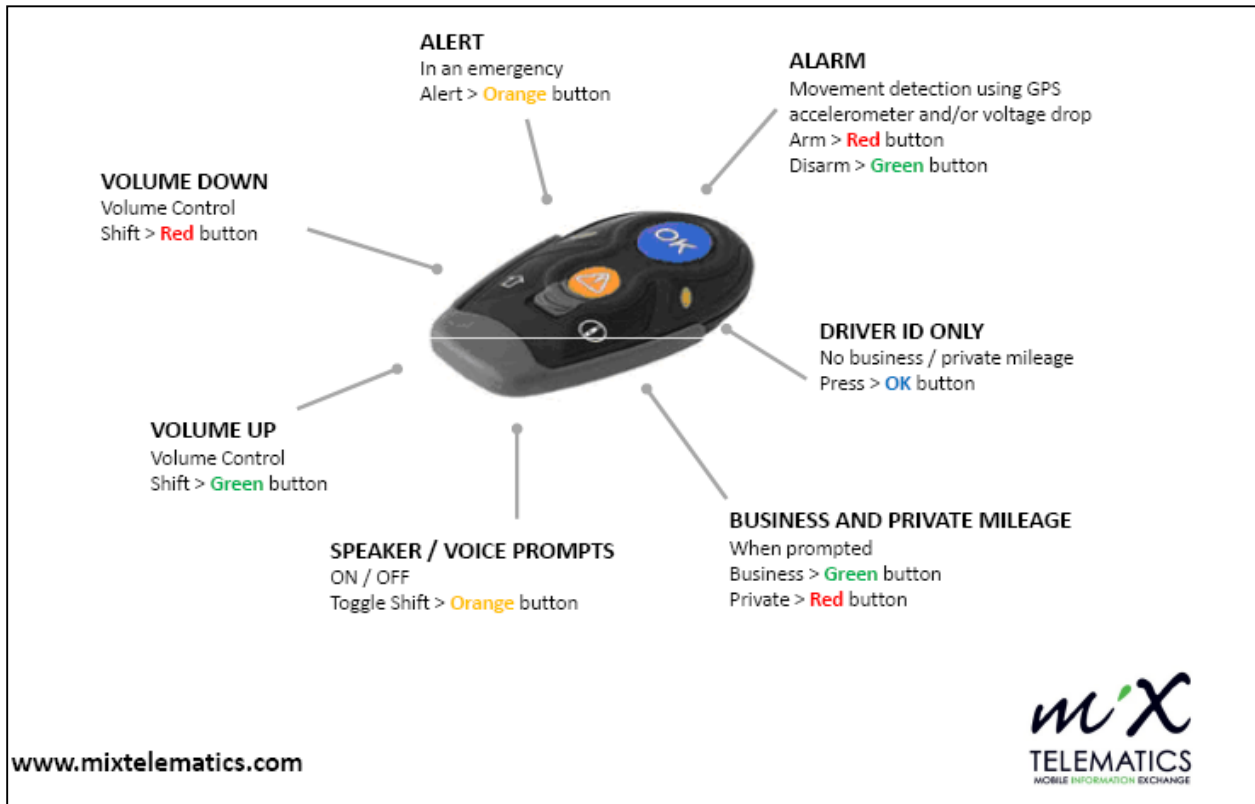
1. Click *"My Profile > Update My Vehicle's Profile"*
2. Edit vehicle information in the *"Vehicle Details"* tab.
3. Customise events under the *"Event Settings"* tab.
4. Edit the *"Advanced Settings"* or leave as default. NOTE: Care should be taken when editing these settings.
5. Use the *"Other Actions"* tab to synchronise the virtual odometer, change unit access password, pair / un-pair a remote control, send settings and update to the latest unit software, over the air, should it be necessary.
6. Click *"Update Vehicle Profile"* at the bottom of the page to save changes once done.

Troubleshooting

Please see the <http://mix3000.mixtelematics.com> website for more information, FAQs and help line numbers are listed if required.

MiX 3000 Remote Control

QUICK REFERENCE



Updated 21 April 2010

4