

GPS Mobile Phone Tracking

Software Beyond Imagination

Thank you for your interest in our world first release of GPS Mobile Phone Tracking. The tracking software is very easy to install and use and is without doubt the most powerful, reliable and super stable software you will ever experience.

The following information explains how to install the covert GPS tracking software file to your handset and remotely setup the software to operate under your full control. Also included are simple steps to using the tracking console.

BEWARE OF IMITATION

Genuine software has a file size of just 56KB and ONE file installation. If you have purchased a file size more than 56KB or need to install more than ONE file (file plus updater / 2 files / 3 files etc), you have just wasted your money!

Installation

You may transfer the file to your handset either via the data cable supplied with your handset, via Infa-Red, or the quickest and easiest method is via Bluetooth. There is no need to open the file, it is ready to transfer and install to your handset immediately. **Towards the bottom of this document you will find instructions on how to transfer the software file via Bluetooth.**

Once the software has been transferred and installed to the handset, there are 2 ways in which to setup ready to use:

SMS Command (example 1): Once you have installed the tracking software, you can setup by sending just 1 SMS command to activate the software. As soon as the handset receives this SMS command it will NOT be acknowledged on the handset and will set the default Timing Report to 20 seconds. This means your handset will report its location every 20 seconds to our tracking server. Nothing more needs to be done except if you wish to further change the Timing Report.

SMS Command (example 2): Once you have installed the tracking software, you can setup by sending just 1 SMS command to activate AND set the Timing Report. This SMS command will NOT be acknowledged on the handset but will both activate the software and set the timing report to any interval you specify. **Towards the bottom of this document you will find further details of Timing Reports.**

TIP: We recommend setting the timing report to either 5 minutes or 15 minutes as this conserves the handsets battery power.

TIP: Our software is developed in such a way that non-movement of the handset will not report its location avoiding clustering the tracking console with lots of location points (indicated by balloons on the tracking console). **Please Note: there will be situations where the application will falsely detect movement due to GPS errors and of which can unfortunately not be helped.**

Login Tracking Console

Enter the following URL web address into your Internet browser or simply click this link:

<http://tracking.redirectme.net:8080/track/Track>

You will now be presented with the following page (screenshot):

Enter your Login ID and Password

Account:

User:

Password:

(Cookies and JavaScript must be enabled)

[Forgot your password?](#)

Or click here for a free demonstration

[Sign up for a free account](#)

Please enter Account/Password

Now please enter your pre-assigned 'Account' name and associated 'Password' into the corresponding boxes followed by clicking the 'Login' button. We will provide you with your Login details at the same time we send your tracking file.

If account login is successful, you will then be taken to the following main tracking console page (screenshot):

Main	Mapping	Reports	Administration
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Main Menu

Please select an item from the following menu:

- Mapping
 - [Track Vehicle locations on a map](#)
Select and Track the location of a Vehicle on a map
 - [Track Asset Group locations on a map](#)
Select and Track the location of a Asset Group on a map
- Reports
 - [Vehicle detail reports](#)
Display various Vehicle detail reports
 - [Vehicle summary reports](#)
Display various Vehicle summary reports
 - [Driver performance reports](#)
Display various driver performance reports
- Administration
 - [View/Edit Account Information](#)
View and Edit the current Account information
 - [View/Edit User Information](#)
View and Edit User information
 - [View/Edit Vehicle Information](#)
View and Edit Vehicle information
 - [View/Edit Asset Group Information](#)
View and Edit Asset Group information
 - [Change your password](#)
Change your login password

Click the hyperlink "Track Vehicle locations on a map" found under the Mapping category and if successful will then open the following current / recent historical tracker position page (screenshot):

The screenshot shows a Microsoft Virtual Earth map of Stockport, England. A red line tracks a vehicle's path through several streets: Northgate Road, Chelmsford Road, Adelaide Road, Carmichael Street, Old Chapel Street, and Edgeley Road. A yellow balloon labeled 'B5465' is positioned on Edgeley Road. To the right of the map is a date selection interface for May 2008, showing the current date as 2008/05/29 23:59. Below the map is a table titled 'Location Details (toggle show)' with the following data:

#	Date/Time	Code	Lat/Lon	MPH	Address
1	2008/05/29 20:45:24	Location	53.4005/-2.1748	2.7 N	"Northgate Road, Stockport, England SK3 9 GB"
2	2008/05/29 20:46:24	Location	53.4004/-2.1738	4.7 N	"Edgeley Road, Stockport, England SK3 9 GB"
3	2008/05/29 20:47:24	Location	53.4008/-2.1727	2.5 N	"Carmichael Street, Stockport, England SK3 9 GB"
4	2008/05/29 20:48:24	Location	53.4013/-2.1734	0.0	"Old Chapel Street, Stockport, England SK3 9 GB"
5	2008/05/29 20:49:24	Location	53.4013/-2.1744	2.7 N	"60 Chelmsford Road, Stockport, England SK3 9 GB"
6	2008/05/29 20:50:24	Location	53.4016/-2.1746	4.2 N	"60 Chelmsford Road, Stockport, England SK3 9 GB"

The above page will automatically present the handsets current / recent historical position including the time and date of which are displayed graphically on the Virtual Earth map as a series of balloons. By clicking the 'toggle show' button located under the main Virtual Earth console, this will display the handsets previous and current location to street level and door number. You can also use the historical calendar and click to certain dates in any month to view the handsets historical locations.

To view the above current position / historical data on aerial photography mapping, simply click the 'Satellite' or 'Hybrid' options on the Virtual Earth control panel (upper left of map) of which will provide a combination of both aerial photography and associated street-names. Please Note: MS Virtual Earth aerial photography may not always be available where the target phone is located.

The speed that the handset is travelling will be indicated by a coloured balloon **RED**, **YELLOW** or **Green**. This colour code is used to provide an indication of the handsets movement status with Red meaning stationary / slow moving. Yellow meaning walking / fast paced. Green indicating the fastest movement status.

Timing Reports Explained

The Timing Report is the length of time between the handset remaining idle and springing into action to report its current location on the tracking console. The default setting of 20 seconds means every 20 seconds a balloon will appear on the tracking console to show the handsets current location. You can change the Timing Report at any time with 1 simple SMS command. All SMS commands will not be logged and will not be identified on the handset. Even sending an SMS command with an incorrect timing value will NOT be acknowledged on the handset.

Bluetooth Transfer

We recommend using Bluetooth in order to transfer the file from your desktop to your handset as this is the quickest and easiest method. The description below is based on our Bluetooth device however this may differ slightly to your Bluetooth device.

1. Turn ON Bluetooth on the handset. This setting can be found in MENU-→CONNECTIONS-→BLUETOOTH.
2. Turn ON Bluetooth on your PC. If your PC is already equipped with Bluetooth you need do nothing as it will be ready to use. If you do not have Bluetooth, we recommend purchasing a Bluetooth dongle for approx £15 from your local PC store.
3. Hover your mouse button over the sis file on your desktop and right click. A drop down list will appear with "Send To". Click SEND TO-→BLUETOOTH-→OTHER and a table will appear

asking you to select a device. If your phone model does not appear in the list, simply click REFRESH and your PC will start searching for available Bluetooth devices.

4. Once Bluetooth has found your phone model it will be added to the list of devices from which you can simply highlight to transfer.
5. For security and to ensure the file is sent to the correct handset (if you have different devices that are also Bluetooth enabled) your PC will ask you for a password. Key in any password like 1234 on your PC.
6. Next, your handset will ask for the same password in order to accept a connection from the PC and transfer the file. Also key 1234 into your handset.
7. Your handset may ask if you wish to accept the file transfer of which you do. YES.
8. The transfer is now automatic. The software file will transfer to the handset and arrive as a text message.
9. Now refer back to INSTALLATION AND SCOPE OF COMMANDS to install and set up the software.

Hints / Tips

- Certain networks track better than other networks. In the UK, the preferred choice of tracking network is Vodafone however this will change from country to country. Please be prepared to use a SIM network that allows the software to operate at optimum performance.
- The GPS receiver when activated will drain the battery power of the handset quicker than normal. It is recommended to make use wisely of the activation / deactivation SMS commands to turn the GPS receiver ON/OFF. Used correctly the handsets battery will not drain.
- After installation of the tracking software and sending the activation SMS command, the GPS signal will be switched ON. At this point your SIM network provider may need to know how to

send GPRS data (much the same as connecting to the internet on your handset) and a prompt screen will ask you to configure this. Some networks automatically configure this setting whilst others may require you to manually configure. Once done you will not need to do this procedure again.

- GPS chipsets built into handsets are not as strong as GPS chipsets built into tracking devices (SirfStarIII for example) and it is possible the GPRS signal may be disconnected at some point whilst tracking, especially when the handset is moving inside buildings. Once the GPS signal is regained by the satellites, the software will automatically update the handsets position and continue to track as normal.
- Sending an SMS command when the handset is switched OFF or out of GSM coverage will NOT be acknowledged. SMS commands will perform the action as you requested without any logging or indication on the handset.

Disclaimer

You are responsible for deciding on the suitability of the goods offered for any particular purpose and for the consequences arising from your purchase. By purchasing or placing an order for any product through our website or any of our publications or any material connected directly with us, you are acknowledging that you fully understand and have consulted the legality status through a respected governing body. You are purchasing on the understanding that you have made all appropriate means to comply yourself and fully understand the applicable laws relating to such equipment used in this country or your own country and the consequences which may be implied by their misuse.