



## Software Panel Instructions for Silverlight

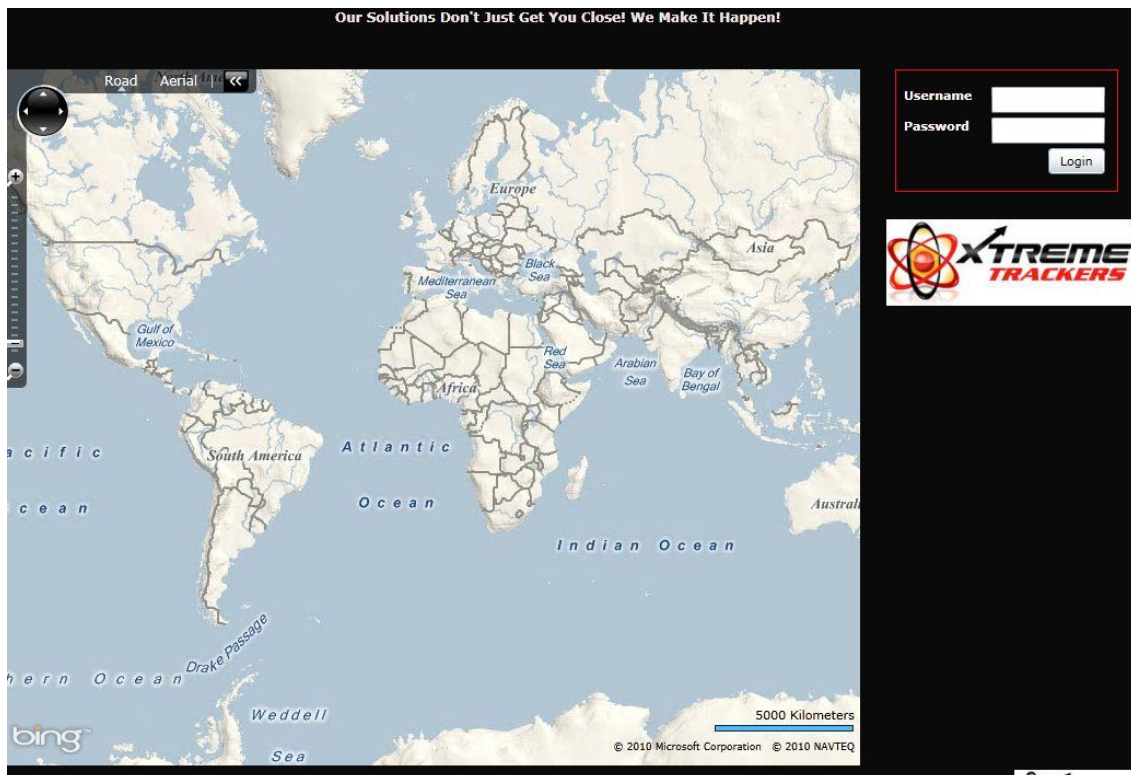
Contact Willie van der Merwe on +27781671425 or [willie@xtremetrackers.co.za](mailto:willie@xtremetrackers.co.za)

Welcome to Xtreme Trackers GPS tracking software panel. This software was designed to be user friendly and we incorporated functions with the end user in mind.

To access the panel please go to <http://tracking.xtremetrackers.co.uk:81/xtremetrackerssilverlight>

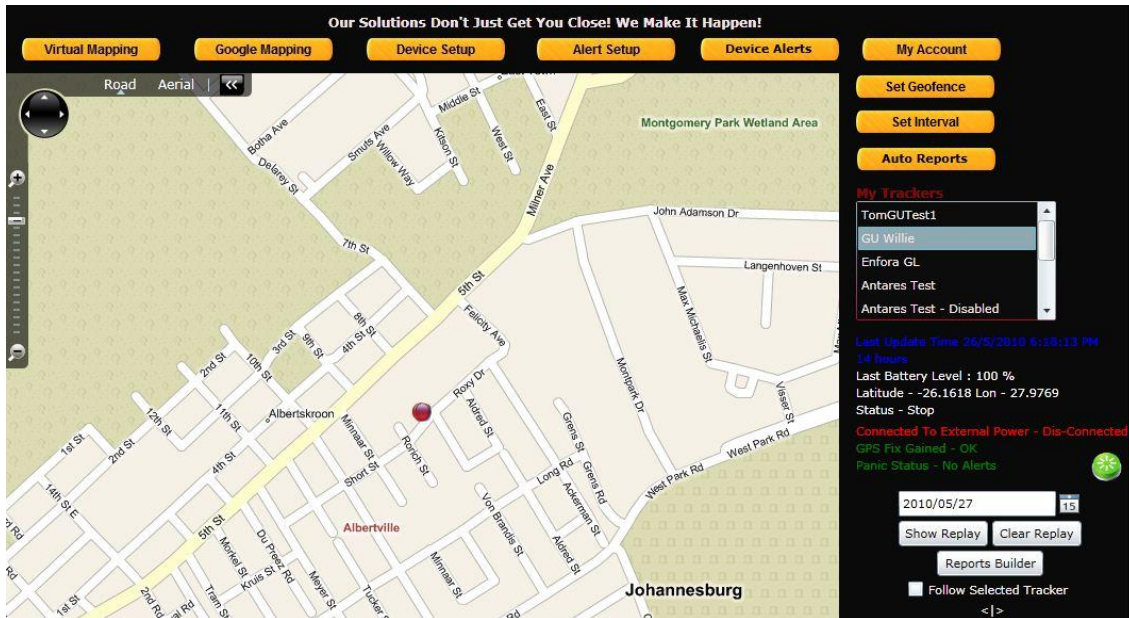
We are now using Microsoft Silverlight which is the most advanced technology available today. Please download and install Microsoft Silverlight on your PC/Laptop – it is safe to do so. After installation press F5 to refresh the browser.

The opening screen will now appear

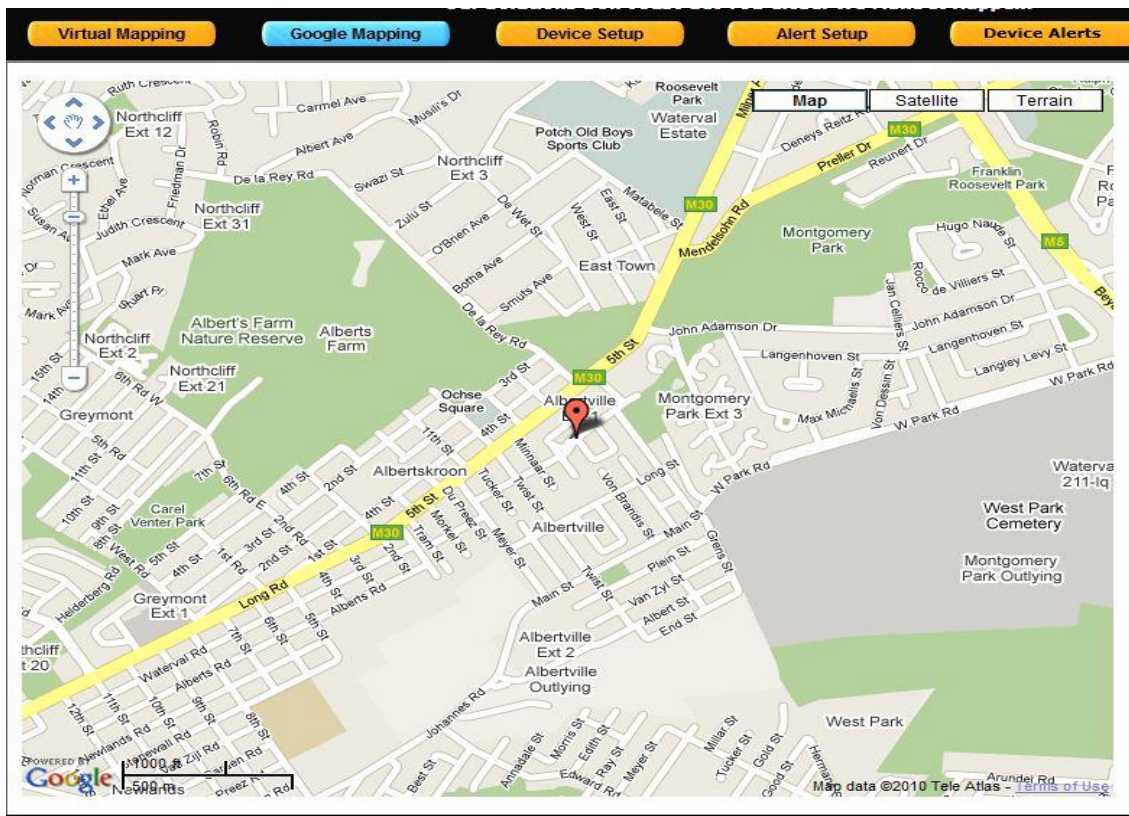


Type the username and password given to you in the space provided and then click on the Login Button. If you just want to try it out use **demo1** as username and password to view life tracking.

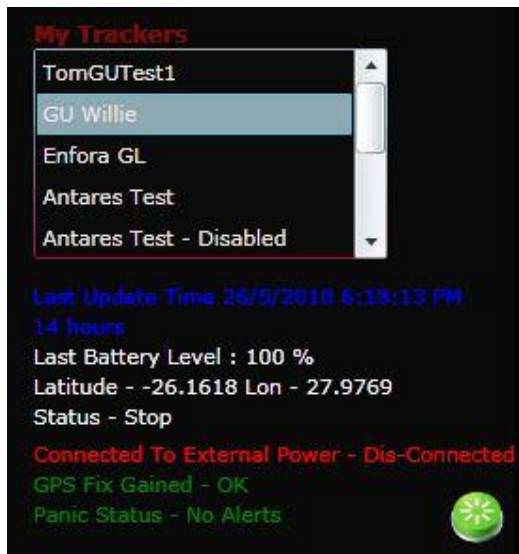
After you logged in the following screen will appear:



The panel opens up automatically in the **Virtual Mapping Road view**. You can now select the Aerial View if you so wish or go to the second button **Google Mapping**



From here you also have the choice to view the **Satellite view** or **Terrain view** – from both mapping panels you can zoom in or out.



In this section on the right hand side you can select the tracker you wish to view. Please note that you can have many trackers on here. Click on the one you wish to view in this case GU Willie and it will take you to that tracker's position.

It also tell you the last time the tracker was moving – The battery level – Longitude/Latitude – Status – connected to external power – If it has a GPS signal – If someone has pressed the panic button.

Towards the bottom of the screen the following functions:



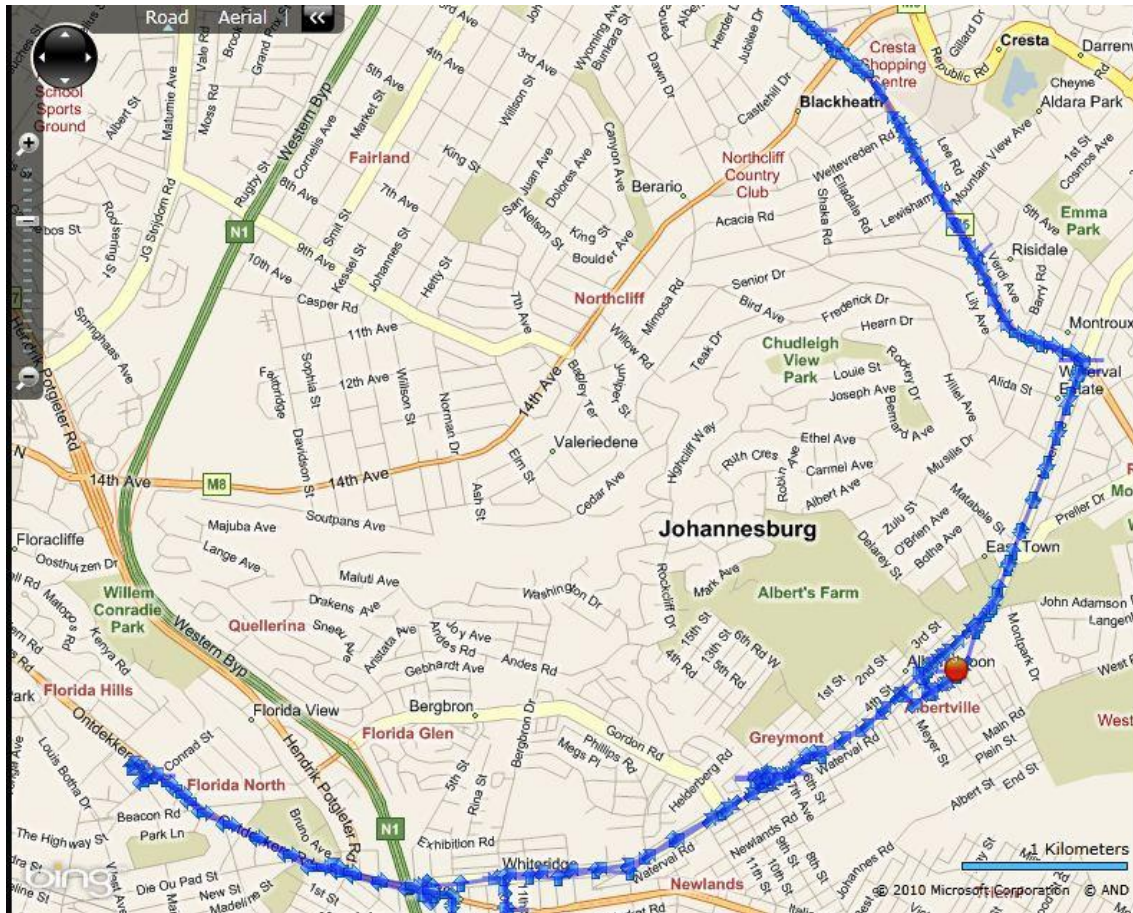
**4 Coloured buttons** – which gives you an indication when the tracker was last active. Please notice the colour of the tracker button on the panel and refer to the colour scheme here.

The **Find on Map** ( Search ) function allows you to search for any address worldwide.

**Download Flash Tool Here** allows you to download the program that you will use to program the Enfora Range of tracking devices.

Next we have the **Show Replay / Clear replay** button

The show replay button will allow you to see where the tracker has moved over the last 24 hour period giving you exact positions with speed . You can use the calendar to select a date in the past and then use the Show Replay button to view the tracker’s history of that day selected



**Follow selected tracker** – if selected it will allow you to follow the tracker you have selected whereby the pointer will remain in the middle

Unit Selected is TomGUTest1  
Please Select a Report Start Date

Apr	May 2010						Jun
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
25	26	27	28	29	30	1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30	31	1	2	3	4	5	

Detailed Report

Please Select a Report End Date

Apr	May 2010						Jun
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
25	26	27	28	29	30	1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30	31	1	2	3	4	5	

All Reports are generated in Excel (.xlsx) format (Excel 2007)  
[If you do not have Excel 2007 download the free Excel 2007 Viewer Here](#)

and the map will move.

## Reports Builder

At this screen you can select reports from a certain date to a certain date in the past and the report will be printed on-screen in Excel spreadsheet format.

There are various reports here to choose from:

Detailed report – Start/stop – geo fence violation - power alerts – sos alerts – Over speed – Working time report

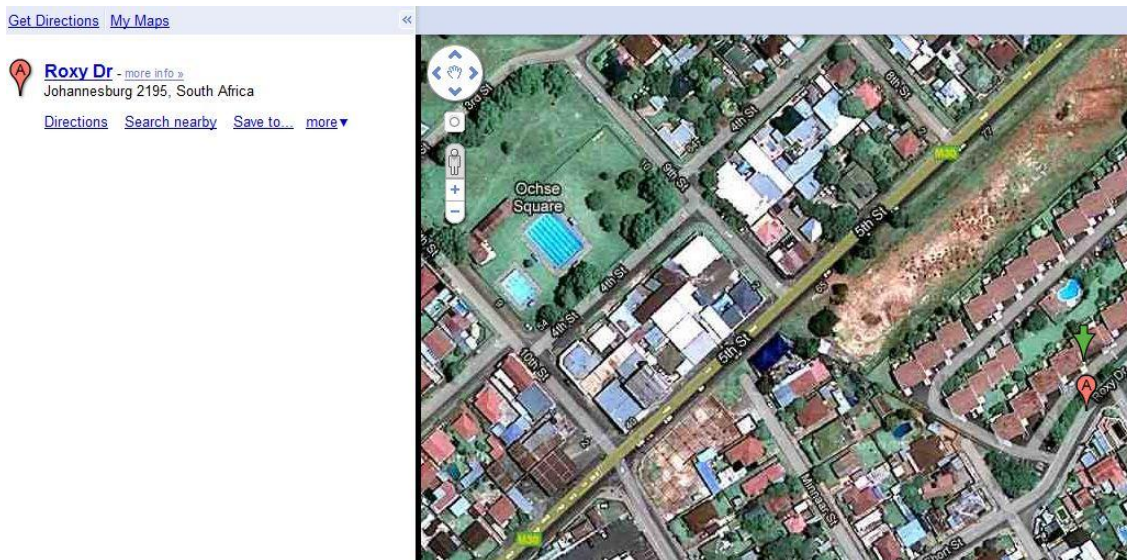
After selected click on generate on it will open the spread sheet with the report.

Detailed Report for GU Willie Between 26/05/2010 - 26/05/2010

Status	Date	Time	Speed	Distance	Street Map	Aerial Photo	Latitude	Longitude
Start	26/5/2010	07:27:07	A 0.00 (kph)	0.00 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1619	27.97683755
Stop	26/5/2010	07:27:07	A 0.00 (kph)	0.00 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1619	27.97683755
Stop	26/5/2010	07:27:08	A 0.00 (kph)	0.00 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1619	27.97683525
Stop	26/5/2010	07:27:09	A 0.00 (kph)	0.00 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1619	27.9768322333333
Idle	26/5/2010	07:27:56	A 0.00 (kph)	0.02 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1617	27.9770202333333
Idle	26/5/2010	07:28:07	A 0.00 (kph)	0.05 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1621	27.9769260166667
Moving	26/5/2010	07:28:18	A 37.15 (kph)	0.10 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1624	27.976421
Moving	26/5/2010	07:28:29	A 23.22 (kph)	0.18 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1630	27.9755486166667
Moving	26/5/2010	07:28:39	A 4.64 (kph)	0.19 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1631	27.97537315
Moving	26/5/2010	07:28:50	A 46.44 (kph)	0.24 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1626	27.9749749333333
Moving	26/5/2010	07:29:00	A 15.09 (kph)	0.29 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1621	27.9747026833333
Idle	26/5/2010	07:29:11	A 0.00 (kph)	0.30 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1620	27.9748709833333
Idle	26/5/2010	07:29:21	A 0.00 (kph)	0.30 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1620	27.9748981
Idle	26/5/2010	07:29:32	A 0.00 (kph)	0.32 KM	<a href="#">StreetView</a>	<a href="#">AerialView</a>	-26.1618	27.9750631166667

As you can see from the above – when the vehicle was started – when it stopped – when it was idle standing at a traffic light – when it was moving – date – time – speed and distance travelled

You can also click on the Street View or Aerial View link which will show the exact position.



**Device Setup Button** – Located on top of panel

Here you can add information of the tracker unit

The screenshot shows a window titled "Device Setup GU Willie" with two tabs: "Vehicle Settings" (selected) and "Time Restrictions". The form contains the following fields:

Device ID	0741140328
Device Name	GU Willie
Device Type	MTgU
SIM Phone Number	+27741145579
Time Offset (min)	120
Contact Name	Willie van der Merwe
Contact Phone 1	+27781671425
Contact Phone 2	+27115342038
Address	14 Invanda - Albertville
Licence Number	123456
VIN	321654789
Engine Number	789458745
Make	Mercedes
Series Name	SLK 500
Colour	White
Vehicle Registration	XXX123GP
Max Speed	120 (kph)

An "Update" button is located at the bottom right of the form.

Alert Setup

Under alert setup you can delete or modify geo fence alerts

The screenshot shows the "Alert Setup" window with a map at the top and two tabs: "Polygon Setup" and "Geofence Setup" (selected). The "Geofences" section contains a list of entries:

Name	Size (miles)	Latitude	Longitude	Alert Recipients
Danger zone home				
Danger zone home				

Buttons for "Modify Recipients" and "Delete" are located at the bottom of the window.

## Device Alerts

Here you can view a variety of alerts eg.

Tracker has not moved for 24 hours

Battery not connected

SOS alerts

No GPS Fix

Tracker moving without ignition



## My Account

Here you can add your details and see how many SMS alerts you have left and other as per

### My Account

**Basic Information**

Group: demo1

First Name \*: demo1

Middle Name: van der Merwe

Last Name \*: Willie

Street 1 \*: 611 Ontdekkers Road

Street 2: Po Box 1416 Cresta 2118

City \*: Johannesburg

State/Province \*: Gauteng

Zip Code/Postal Code \*: 1709

Country \*: South-Africa

Contact phone number \*: 0781671425

E-mail address \*: info@extremetrackers.co.za

Save Profile

**Change Password**

Old Password \*:

New Password \*:

Reenter new Password \*:

Change Password

Account Culture: South Africa

Account Units: Kilometers

You have 24 SMS Credits remaining

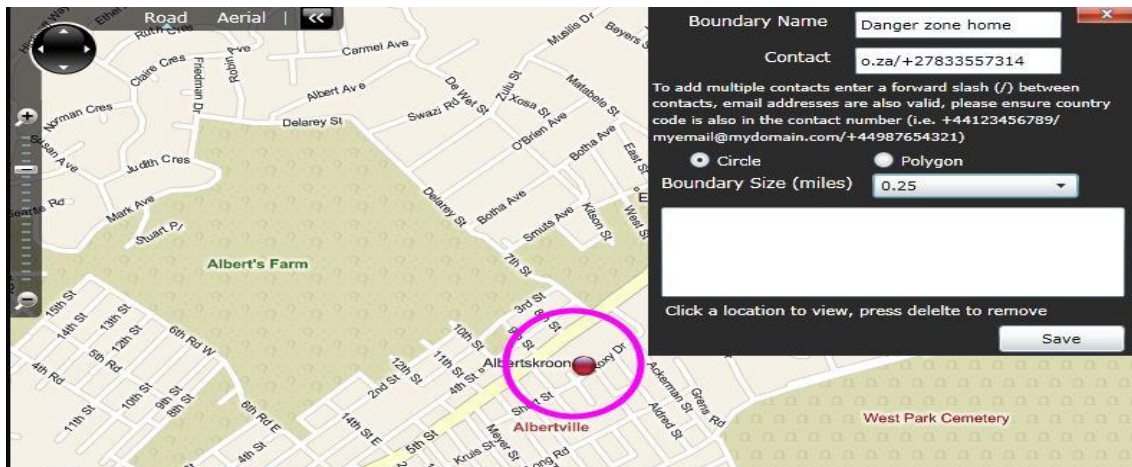
To add SMS Credits please contact your Supplier

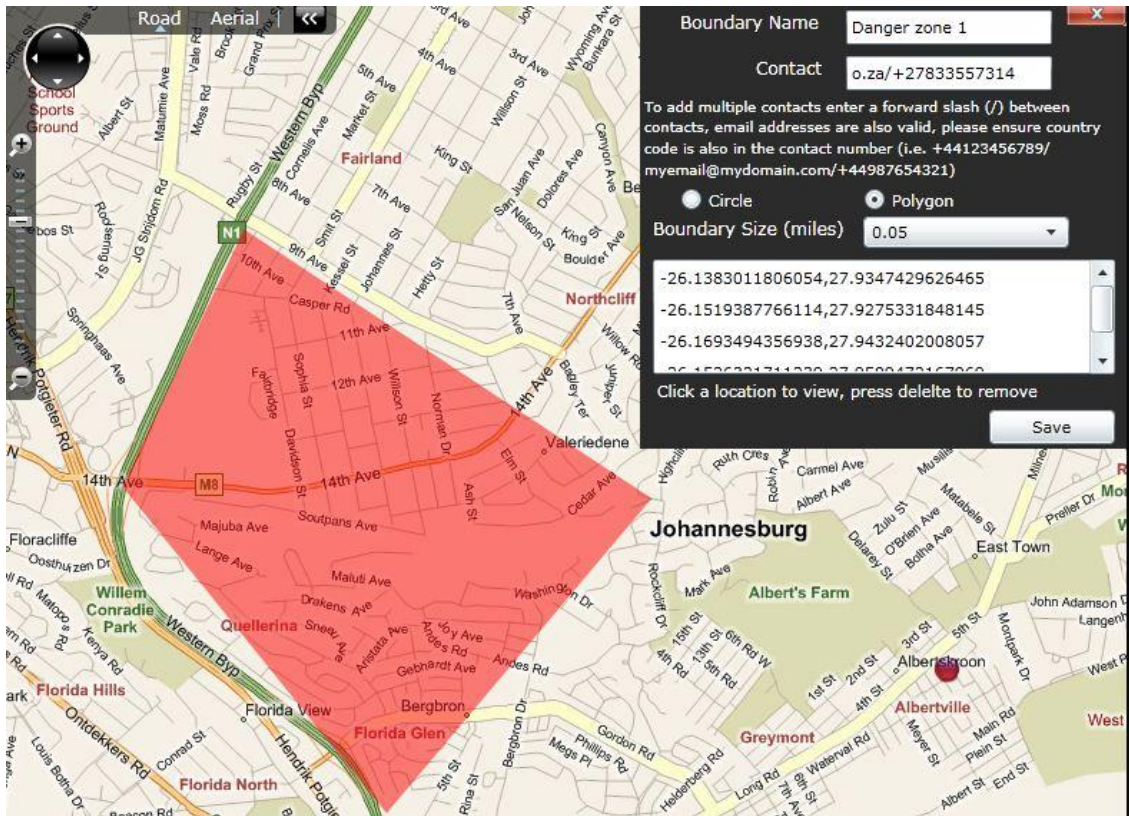
## Set Geo Fence

From this button you can set your geo fences – either in Circle format or Polygon format

Circle format is useful when you park your car at home so you can be alerted by sms should it move out of the circle.

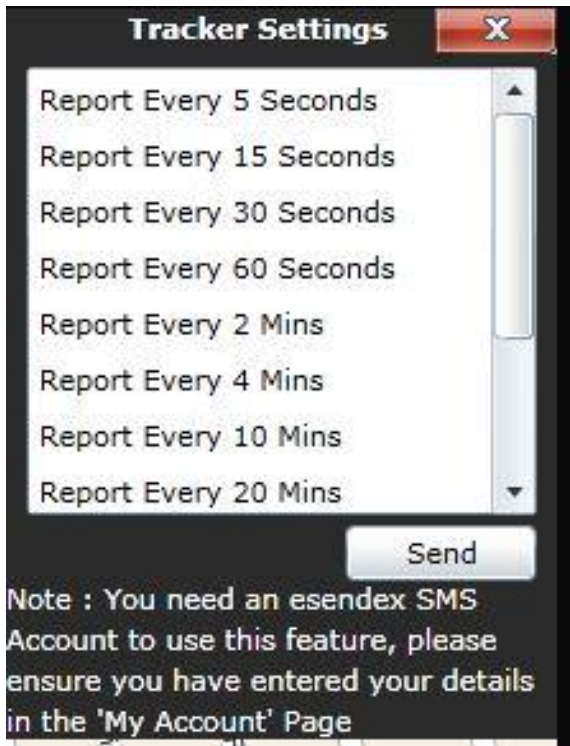
The polygon fence is useful when you have security guards patrolling so you can set the polygon on the perimeter of the property alarming you when guard comes into the area and leaving the area.





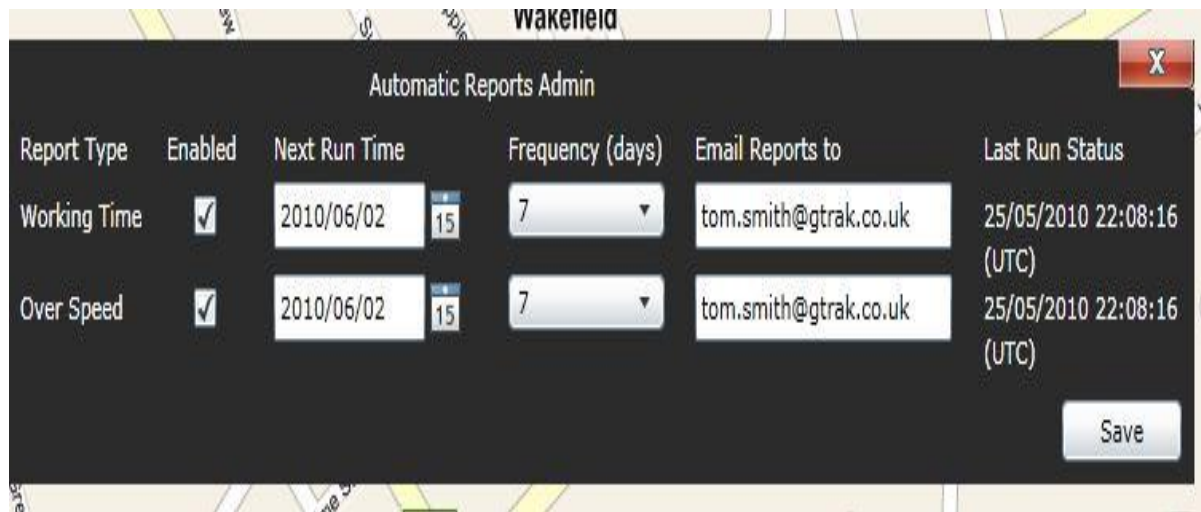
### Set Interval Button

From here you can set the reporting periods that the tracker should report







## Auto Reports

From here you can create your reports to be send automatically



The screenshot shows a window titled "Automatic Reports Admin" with a close button (X) in the top right corner. The window is overlaid on a map of Wakerfield. The window contains a table with the following columns: Report Type, Enabled, Next Run Time, Frequency (days), Email Reports to, and Last Run Status. There are two rows of data: "Working Time" and "Over Speed". Both rows have "Enabled" checked, "Next Run Time" set to "2010/06/02" with a calendar icon, "Frequency (days)" set to "7" with a dropdown arrow, "Email Reports to" set to "tom.smith@gtrak.co.uk", and "Last Run Status" set to "25/05/2010 22:08:16 (UTC)". A "Save" button is located in the bottom right corner of the window.

Report Type	Enabled	Next Run Time	Frequency (days)	Email Reports to	Last Run Status
Working Time	<input checked="" type="checkbox"/>	2010/06/02 	7 	tom.smith@gtrak.co.uk	25/05/2010 22:08:16 (UTC)
Over Speed	<input checked="" type="checkbox"/>	2010/06/02 	7 	tom.smith@gtrak.co.uk	25/05/2010 22:08:16 (UTC)

Save