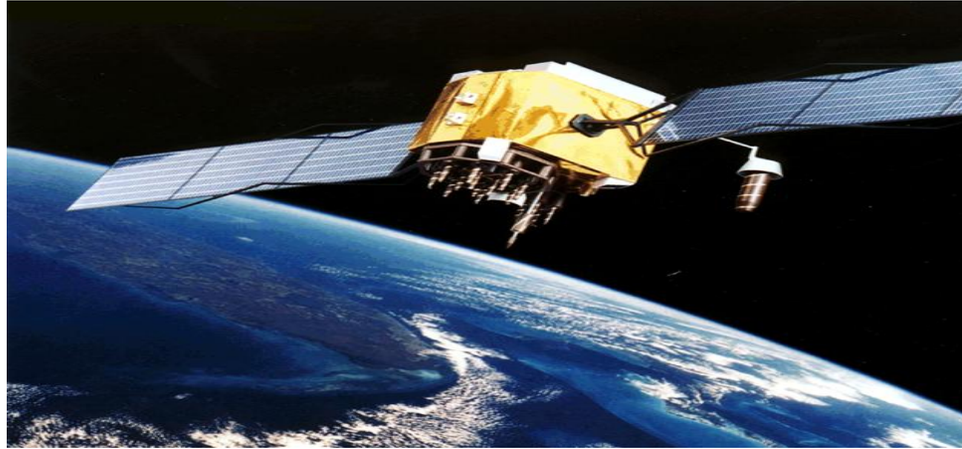


HALL
ALARMS



MY-BODYGUARD UNIT



HALL
ALARMS



CONTENTS

✚ My-Bodyguard Introduction.....	3/4
✚ Tracking Software: Introduction	5
✚ Proline Track Viewer	6
✚ Proline Web Viewer	7
✚ Mapping Detail	9/10
✚ My-Bodyguard User Guide.....	10



My-Bodyguard

Introduction:

My-Bodyguard is a personal alarm locator which uses Global Positioning and mobile phone technology to track your position to within 5 metres and will send your position to a monitoring centre/predetermined recipient's phone at the touch of a button.

How does it Work?

My Bodyguard is activated at the press of a button on the My-Bodyguard unit. A combination of global positioning (GPS) and cellular communications technology (GSM) provide a discrete, easy to use, personal alarm that can calculate the user's location to within just 5m. Highly detailed GPS mapping for tracking facilities is also provided to the monitoring staff.

In life critical situations live sound is transmitted to allow the user to describe the threat or assistance required. The recipient or monitoring staff simply listen-in to the situation and respond accordingly to company procedure and protocol.

The unit is robust, light weight, water resistant and shock resistant. My-Bodyguard comes with a rechargeable battery, charging cradle and as standard

MY-BODYGUARD

Unique Features:

- Easy handling with only two buttons
- Small format
- Can stay on where mobile phones have to be switched off
- Has emergency power supply and gets priority on all GSM networks
- Can keep sending an SOS signal during 24 hours
- In case of movement of more than 30 meters automatically reports a new position
- Accuracy of your position up to 5 metres
- Shock- and water proof
- 100% privacy secured
- Silent alarm function

Tracking Software: Introduction

Proline **Trackviewer** and **Webviewer** monitoring and tracking software are provided by Bell and can be applied in different situations according to the needs of the customer. The Trackviewer software can be installed for monitoring and tracking of the units by a monitoring centre.

Access to the Webviewer software is provided as part of the monthly tracking fee. It provides tracking facilities hosted by directly by Bell G4S, which can be used by all users to access location, and movement information on all/designated units via a user ID and Password.

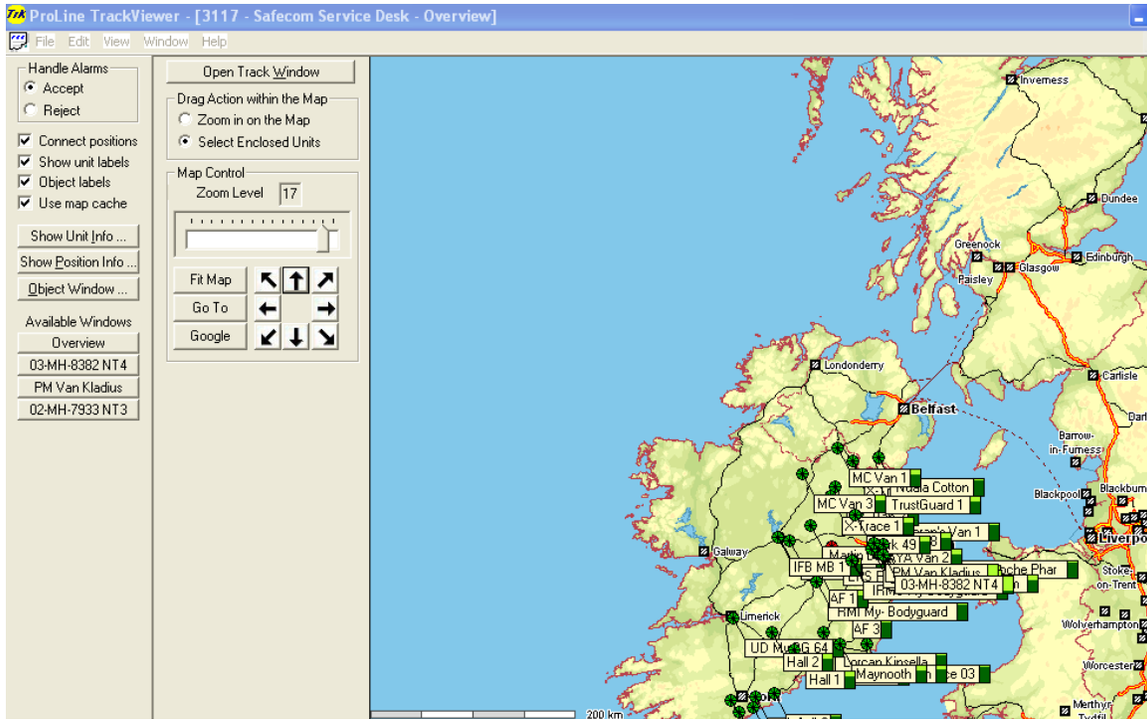
ProLine TrackViewer

The ProLine Trackviewer Software is a monitoring and tracking tool which creates the platform to offer different position related services. It allows real-time monitoring and tracking of the My-Bodyguard unit. . This system can be used by the monitoring centre for a no. of situations, for example:

My Bodyguard:

- Can provide location and track employee/user.
- Provides movement history reports.
- Alarm functionality: - employees can raise an alarm by pressing the alarm button on their unit. The monitoring centre can talk to the user/listen to activity.
- Pan European location and tracking coverage.

An example of the TrackViewer user interface:



- The red and green markers represent vehicle positions. The color indicates the vehicles status.
- The crosshair markers indicate the route that was followed by the red vehicle.
- The left hand side and bottom of the screen is used to issue commands, to display or enter vehicle data.
- Map control is found in the lower left corner while logging is displayed in the lower right.

Webviewer

The WebViewer is a tracking management tool which offers Bell and their customers, the possibility to view all positional and alarm data concerning their units. It can be used by any given number of users from their own PCs. Access is provided via a user ID and Password.

An example of the web interface:

ProLine WebViewer

Customer Nr

Customer Name

Street

Zipcode

City

Credits left

Available units					
Unit Nr	Identification	Last report	Receive time	Last known location	Detail
21975	NT 5 MB	Battery almost empty	22-Feb-2008, 22:46:0'	Shancastle Drive, 1 - 9999, Dublin 22, 22, IRL	Map History
22429	02-MH-7933 NT3	Moving	5-Mar-2008, 9:23:29	Breakwater Road South, 1 - 9999, Dublin 1, 01	Map History
22430	Truck 3	Power off	14-Nov-2007, 11:23:36	Het Assink, 2 - 8, Hengevelde, 7496, NL	Map History
22431	Truck 5	Power off	14-Nov-2007, 11:17:26	Het Assink, 2 - 8, Hengevelde, 7496, NL	Map History
22432	03-MH-8382 NT4	Moving	5-Mar-2008, 9:10:18	Promenade Road, 3, Dublin 3, 03, IRL	Map History
22433	Truck 1	Power off	14-Nov-2007, 11:28:46	Het Assink, 2 - 8, Hengevelde, 7496, NL	Map History
22728	X-Trace Relay	Deactivated (phone)	27-Feb-2008, 16:30:11	Collins Avenue East, 63 - 109, Dublin 5, 05, IRL	Map History
22846	sean Dowling (Roc	Red emergency button	28-Feb-2008, 13:44:34	Temple Lawns, 1 - 9999, Dublin 9, 09, IRL	Map History

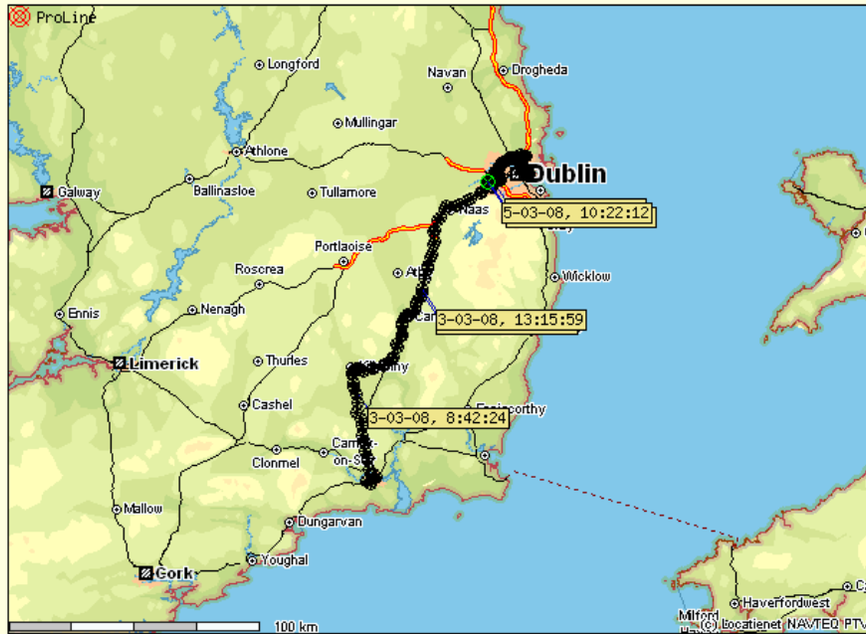
Hover the mouse over a unit's data to see it's fixed info (nr: make, model, "remarks").

To receive SMS-alerts or request new unit positions, you need a positive credit balance! This is also necessary if your emergency room needs to request unit positions. Use the 'Buy Credits' button to get more credits.

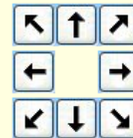
Op deze dienstverlening zijn onze algemene voorwaarden van toepassing. U vindt ze [hier](#).
GMT +1

ProLine WebViewer

Customer 3268 A1 Omada/G4S
Unit 22429 02-MH-7933 NT3



- Map fit Adapt map and zoomlevel to fit selected positions
- Previous month Go back one month
- Previous week Go back one week
- Previous day Go back one day
- Next day Advance one day
- Next week Advance one week
- Next month Advance one month
- Overview Back to the overview screen
- Map screen Back to the map screen



Request events starting: March 3 2008 1:00
and ending: March 5 2008 11:00 OK

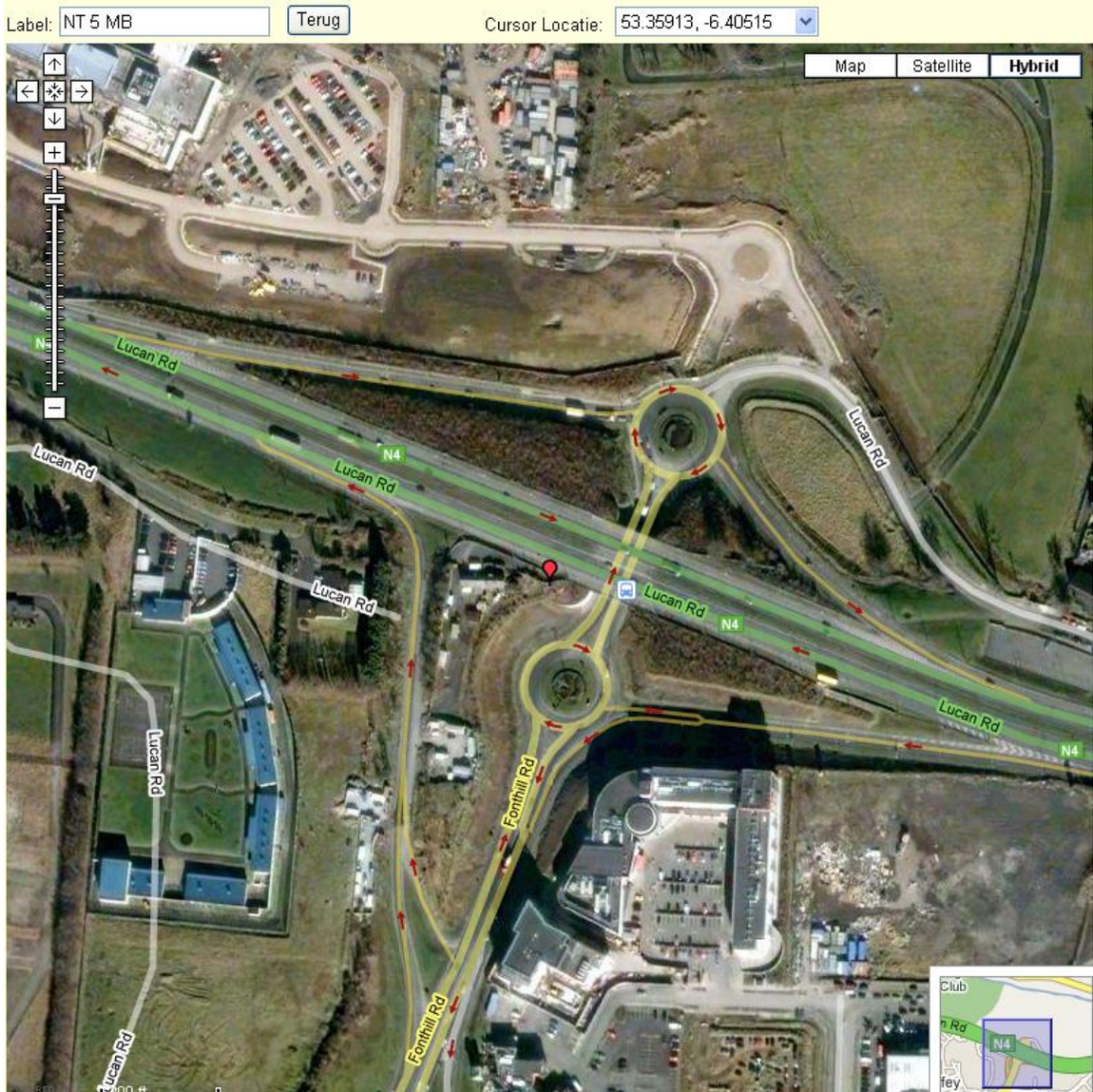
First event returned: 3-Mar-2008, 6:52:15
Last event returned: 5-Mar-2008, 10:22:15

Continue after last event: OK using the same interval

Position List (limited to 1500 positions). Speed in km/h. Distance in km. Longitude<0 is South. Latitude<0 is West.

Trip	Date	Time	Status	Position time	Location	Speed	Dist	Sat	GSM
1	03-03-2008	06:52:15	Moving	06:52:10	Foxborough Way, 2 - 22, Co. Dublin, IRL	2	0.0	10	10
1	03-03-2008	06:56:02	Moving	06:55:59	Upper Nangor Road, 1 - 4, Dublin 22, 22, IRL	66	2.4	10	10
1	03-03-2008	06:59:49	Moving	06:59:46	Kingswood Avenue, 1 - 9999, Dublin 24, 24, IRL	72	4.2	11	10
1	03-03-2008	07:03:37	Moving	07:03:33	Tooten Hill, 1 - 9999, Co. Dublin, IRL	83	9.3	10	10
1	03-03-2008	07:07:25	Moving	07:07:22	Kilwarden, 1 - 9999, Kill, IRL	87	14.7	10	10
1	03-03-2008	07:11:12	Moving	07:11:09	M7, IRL	87	20.0	10	10
1	03-03-2008	07:14:59	Moving	07:14:56	Osberstown, 1 - 9999, Naas, IRL	85	24.6	10	10

ProLine Google Maps



MyBodyguard - Quick Step User Guide

- **Red** and **Green** button held down together for 3 seconds. When pressed, a call will be sent to Bell Communications Control Room. The unit will vibrate three times to signify an open voice channel. A report will be sent to Webviewer (Web reporting) displaying location and alarm type.
- The unit will also automatically send its position every 1 min.
- **In the event of the non-movement sensor activating (set for 5 mins) a call 0 will be automatically made. Prior to this call the unit will beep and vibrate for 30 seconds to allow the user to cancel the call and reset the unit (by pressing any button briefly) in the event of a false alarm. The non-movement sensor is off when the unit is being charged.**
- The unit will vibrate every 5 mins when the battery is low
- The phone number for Bell is 01-8058399. A password word should be quoted to signify all is o.k. Similarly when testing the unit quote the password.

My-Bodyguard Non Movement Sensor: Further Information

There is a small ball inside a container within the My-Bodyguard unit. If the ball touches the container a pulse is given to the processor inside the My-Bodyguard unit. This non-movement sensor is very sensitive and by the smallest movement it gives contact.

If the My-Bodyguard device is not moved for a certain period (this can be configured) the My-Bodyguard unit sounds a pre alarm for 30 seconds. You can easily deactivate the non movement by simply pressing any of the two buttons within 30 seconds, thus cancelling the alarm and resetting the man down function.

However, if the button is not pressed to cancel the non-movement alarm it will automatically raise an alarm in the monitoring centre indicating that that the alarm is in man down mode. The monitoring centre will then follow the appropriate protocol and procedure to follow up the alarm.

