

## **Free Mobile Phone Tracking GPS Mobile Phone Tracker GPS Mobile Phone Tracking**

*Source: Sat Pal*

*Dated: Jul 08, 2009*

*Track and Locate supplies Self Serve, Web based GPS tracking solutions. Mobile Phone Tracking, Cell Phone Tracker | Vehicle Tracking | Fleet Tracking | Container Tracking | Asset Tracking | GPS Tracking | Real Time Tracking | Satellite Tracking.*

“World’s best” Man Down Solution - Life Assist is a new breed of mobile phone based technology that enables the Nokia mobile phone device and the Internet determine the welfare of a person.

### **F e a t u r e s**

- Location management
- Battery management
- “State of motion” management
- Zone management
- Scheduling
- Remote Camera control
- GPRS primary and SMS secondary communication channel
- Buzzer function
- Voice prompts
- Device Heartbeats
- Dual backend support for fully redundant operation
- Excessive G-Force alert.

### **How it works?**

Operator in the control room can perform functions listed below, without touching the Phone  
Remotely turn GPS “ON” and “OFF” – Get a GPS fix i.e. Display the Address on Microsoft Virtual Earth map

Remotely Accept & Acknowledge Alarms

Remotely Click Photo’s from the Mobile and browse them in control room within 5 minutes

Remotely instruct the phone to take 30 minutes Video and store on the phone.

Remotely Buzz user without making a call or sending a SMS

Remotely monitor the speed of the mobile in the car.

Remotely turn the Accelerometer (Sensors) “ON” & “OFF”

Remotely detect “NO MOTION” on the phone

Remotely monitor the battery levels of the phone

For the ageing population that is largely mobile and often single, a solution like Life Assist when used by aged care monitoring companies and agencies in community services will give a pro-active welfare and security system to their clients.

Complete with GPS tracking, motion tracking, elementary signs-of-life check, biofeedback, remote camera activation, battery monitoring, and a voice-based interface – Life Assist is unparalleled in the ease of use and the value it delivers.

Data from the user’s cell phone is processed on the cell phone before it is sent to the Track and Locate M2M platform. The Track and Locate M2M platform provides a web based interface for a monitoring company or any individual to control and manage all cell phones remotely and provides for data storage,

reporting, exception monitoring, alert and notification and mapping for GPS data.

Currently a selected set of mobile phones from Nokia support the Life Assist technology.

#### Target Market

##### Tracking Kids

Tracking and Managing Mobile Work Force

Security – Managing Patrolling Staff

Lone Worker Safety (OH&S)

Courier Companies

Police Control Room

Fire Control Room

Managing Nurses in Remote Areas

Security device for VIP personals

Aged Care Monitoring Companies

Remote Worker Tracking

Personal Duress & Panic System – Lone Operator

Our Mobile Phone Tracking application was selected as the LBSzone APP of the week on 4th March 2009.

For more information on how you can use and deploy Life Assist please contact us.

T: + 61 2 9613 2008

M: + 61 422 600 098

E: [Contact@TrackandLocate.net](mailto:Contact@TrackandLocate.net)

W: <http://www.trackandlocate.net>

A: LVL 1, 71 Macquarie St, Parramatta, 2150, NSW Australia

Cheers

<http://www.trackandlocate.net/mobile-phone-tracking.html>

<http://www.trackandlocate.net/blog/>

###

Track and Locate supplies Self Serve, Web based GPS tracking solutions.

Vehicle Tracking | Fleet Tracking | Container Tracking | Asset Tracking | GPS Tracking | Real Time Tracking | Satellite Tracking | Please contact us on + 61 422 600098 for details.

Category Wireless, Security, Telecom

Tags free mobile phone tracking, gps mobile phone tracker, gps mobile phone tracking, cell phone tracking, cell phone tracker

Email [Click to contact author](#)

Phone + 61 422 600 098

Address 2 Park St

Sydney CBD

State/Province Sydney

Zip 2000  
Country Australia  
Link <http://prlog.org/10277111>



Scan this QR Code with your SmartPhone to-  
\* Read this news online  
\* Contact author  
\* Bookmark or share online