

World Traveller (compatible with Series 60, 80, UIQ , Windows Mobile)

Current weather and a four-day forecast (updated twice a day), local exchange rate of 140 currencies, world clock, world map, there are main features of new convenient program for everyone who acts global. With a database of 1800 locations worldwide the application, brings detailed information about the home and destination sites, in the form of following screens:

- Clock: local time, date, time relative to GMT, distance, country/area codes, etc.
- Weather: current weather and a four-day forecast (updated twice a day).
- Money: local exchange rate of 140 currencies.
- Map: convenient database browser with world map showing exact location with moving night/day zones.

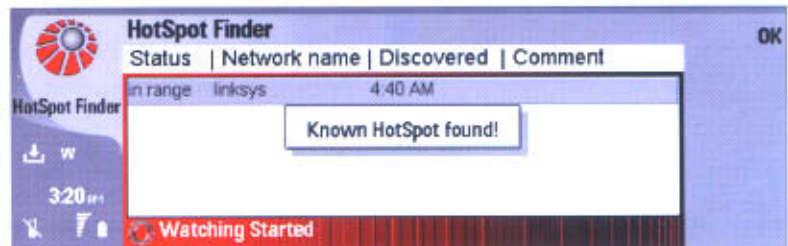


HotSpot Finder

(compatible with Series 80 devices Nokia 9500)

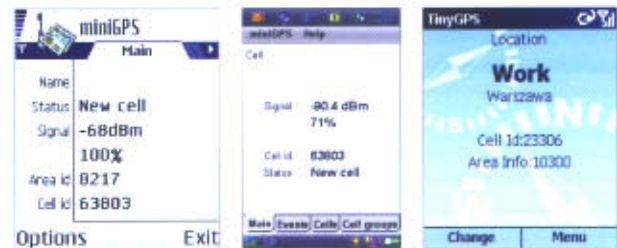
The application will quickly help the user find a Wi-Fi network using the Nokia Communicator 9500.

This application will inform the user of Nokia 9500 about Wi-Fi HotSpots that are nearby. Application is working in the background of the phone and is searching for Wi-Fi HotSpots. The user may select time intervals in which the application will search for the HotSpots. Whenever the application will find any hot-spot the alarm will set up.



MiniGPS (compatible with Series 60, UIQ, Windows Mobile)

MiniGPS is an advanced positioning tool working on the gsm cell-id principle. It has the same list of events as Where I Am, but brings a range of detailed cell-id data display/processing options. As a start, Mini GPS will show cell name, number and even the signal strength in dBm. Those can be stored, imported and exported as common csv files via irda or Bluetooth. This means for example that not only can the user organizations distribute their cell-id databases to their personnel, but that the info can be viewed and edited on a PC in MS Excel.



Where I Am (compatible with Series 60 and UIQ devices)

With this powerful yet easy to use application users can automate their handsets to perform various actions depending on their current location on a mobile network. All the user needs to do is 'teach' the application which gsm cell corresponds to home, school, work, best friend's, train station, church etc. and assign specific actions, or events, to be performed while there. It is very easy and requires no specialised technical skills. As the owner moves from one gsm cell to another the application learns the cell id and performs (alternatively on entering or leaving the cell), one of five types of events currently available: set off an alarm, switch profiles, power off, change image, send an sms (text message).



BabyCare (compatible with Series 60 devices)

Psiloc BabyCare is a noise-detecting babysitter application. Placed in the children room the phone will listen to the noises and when it detects the child waking up it will call the user at a predefined telephone number (e.g. the home number). While the child is asleep the phone will silently divert all incoming calls to a BabyCare-enabled smartphone into a speakerphone: the user will hear any noises in the room and even talk to the woken-up child. Users can therefore do whatever job there is to be done around the house or enjoy their favorite pastimes without having to constantly think and check out on the sleeping child.

