## **Installing WLAN wizard**

### Menu | Internet | Download! | WLAN Wizard



The WLAN wizard is an additional software that must be downloaded. The application is free to download, but user must have data access via GPRS.

- 1. Navigate to "Internet" using the Menu button and select
- 2. Select the menu option "Download!"
- 3. Select the option "**Yes**" when prompted to connect to server
- 4. Select the menu option "WLAN Wizard"



## **Installing WLAN wizard**

### WLAN Wizard | Yes | Continue



- 1. Select the option "Yes" to install WLAN wizard
- 2. Select the option "**Continue**" to complete installation

After a successful installation a phone icon will appear near the WLAN wizard icon.



# Using the WLAN wizard (from active standby)

From Standby Screen



The WLAN wizard shows the status of your WLAN connections and network searches in the active standby mode.

**1**. Scroll to the row showing the status and press the center scroll key.

- . Depending on the status your choices are the following
  - Start Web browsing
  - Search for WLAN
  - Disconnect WLAN
  - Continue Web browsing
  - Switch WLAN on/off.

Note – Always enable one of the available encryption methods to increase the security of your WLAN connection. Using encryption reduces the risk of unauthorized access to your data



# **Using the WLAN wizard**

#### Menu | Internet | WLAN Wizard



- 1. Navigate to "**Internet**" using the Menu button and select
- 2. Select the menu option "WLAN wiz."
- 3. Select from the list of available WLAN connections and select "Options"
  - Start Web browsing automatically creates and Internet access point (IAP) for the selected wireless LAN and will start the web browser. If you select a secured wireless LAN network, you are asked to enter the relevant passcodes
  - Refresh to update the list of WLAN connections
  - Details view details of the WLAN
  - Define access point creates an IAP, but will not start the web browser



## **Using the WLAN wizard**





- When an Internet access point has been defined, you will note that after the WLAN scan it automatically bring up any predefined Internet access point
- In this example, the WLAN connection 'default' was already configured
  - When an Internet access point has been defined, you will note that an icon appears near the corresponding WLAN connection
  - In this example, the WLAN connection 'default' has been changed to 'Known'

