# **Android - Change network type**

- Disable WiFi and use 3G connection
  - Android 2.2 and above
  - O Android 4.x
- Disable WiFi and use 2G connection
  - Android 2.2 and above
  - O Android 4.x
- Enable WiFi instead of 3G/2G connection
  - Android 2.2 and above
  - O Android 4.x

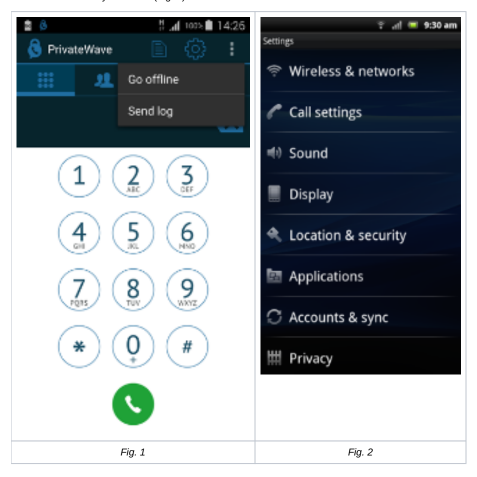
#### Disable WiFi and use 3G connection

#### Android 2.2 and above

Open PrivateWave and select "go offline" from the application menu. (Fig. 1)

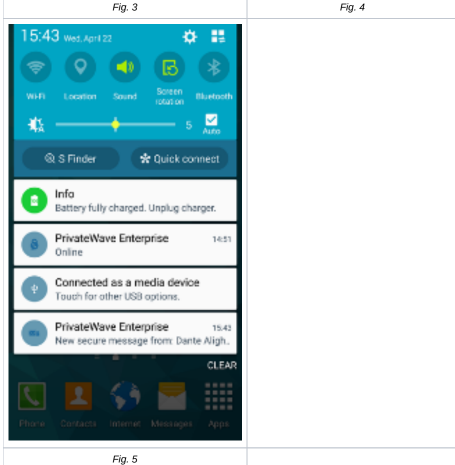
Open the phone settings Wireless & networks (Fig. 2) Remove the check near the "Wi-Fi" entry (Fig. 3). Check under "Mobile Networks" that the mobile network preferred mode is set to 3G (or WCDMA). (Fig. 4)

Re-launch PrivateWave and see if it will connect to the server with 3G connection. Open the notification area and check that PrivateWave notification says "Online" (Fig. 5)





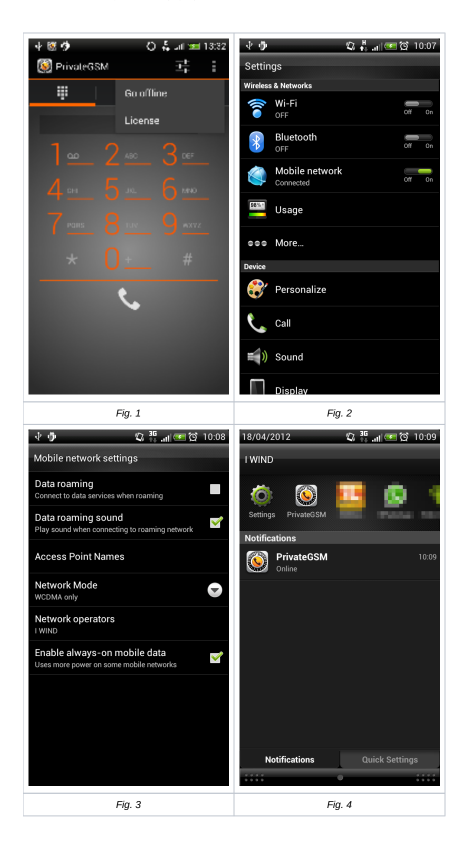




Open PrivateWave and select "go offline" from the application menu. (Fig. 1)

Open the phone settings power off **WiFi** (Fig. 2). Tap "**Mobile Network**" and check uthat the mobile network preferred mode is set to **3G** (or **WCDM**). (Fig. 3)

Re-launch PrivateWave and see if it will connect to the server with 3G connection. Open the notification area and check that PrivateWave notification says "Online" (Fig. 4)



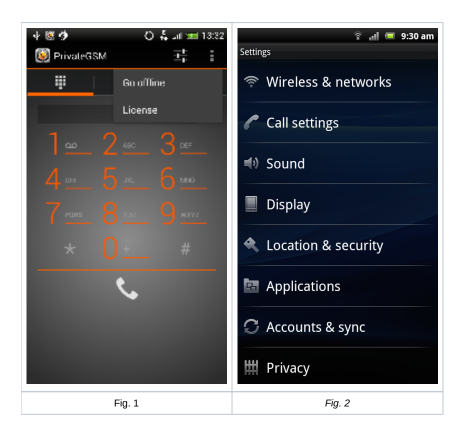
### Disable WiFi and use 2G connection

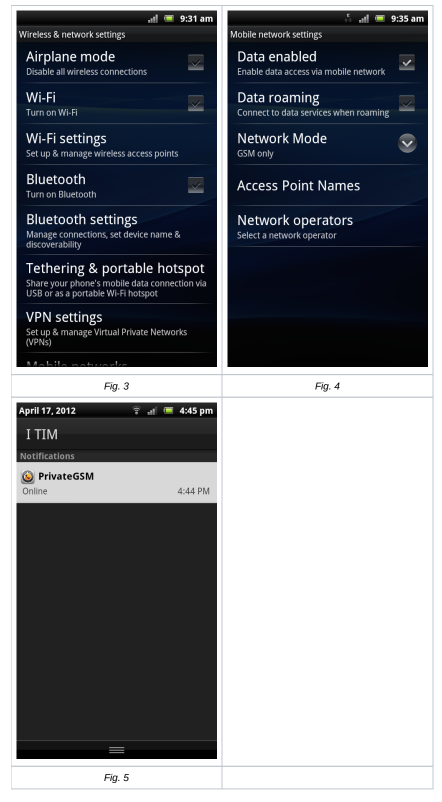
#### Android 2.2 and above

Open PrivateWave and select "go offline" from the application menu.

Open the phone settings Wireless & networks (Fig. 2) Remove the check near the "Wi-Fi" entry (Fig. 3). Check under "Mobile Networks" that the mobile network preferred mode is set to 2G (or GSM). (Fig. 4)

Re-launch PrivateWave and see if it will connect to the server with 2G connection. Open the notification area and check that PrivateWave notification says "Online" (Fig. 5)



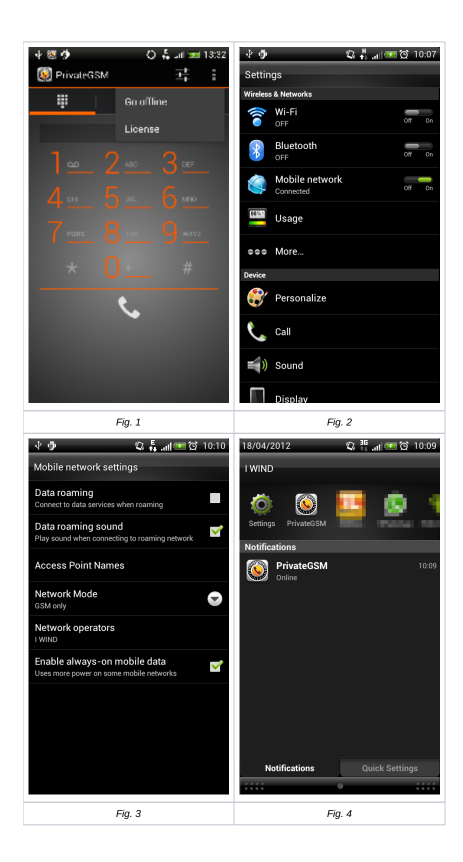


#### Android 4.x

Open PrivateWave and select "go offline" from the application menu. (Fig. 1)

Open the phone settings power off **WiFi** (Fig. 2). Tap "**Mobile Network**" and check uthat the mobile network preferred mode is set to **2G** (or **GSM**). (Fig. 3)

Re-launch PrivateWave and see if it will connect to the server with 3G connection. Open the notification area and check that PrivateWave notification says "Online" (Fig. 4)



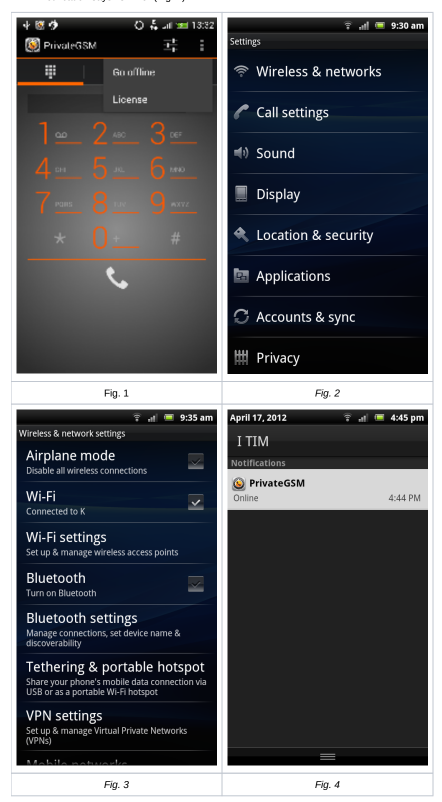
## Enable WiFi instead of 3G/2G connection

#### Android 2.2 and above

Open PrivateWave and select "go offline" from the application menu. (Fig. 1)

Open the phone settings **Wireless & networks** (Fig. 2) Check near the "**Wi-Fi**" entry. If no WiFi network is configured on the device, configure a new WiFi connection under "**Wi-Fi settings**" (Fig. 3)

Re-launch PrivateWave and see if it will connect to the server with WiFi connection. Open the notification area and check that PrivateWave notification says "Online" (Fig. 4)



Open PrivateWave and select "go offline" from the application menu. (Fig. 1)

Open the phone settings power on WiFi (Fig 2). If no WiFi network is configured on the device, configure a new WiFi connection. Tap "Wi-Fi" and add a new Wi-Fi network

Re-launch PrivateWave and see if it will connect to the server with 3G connection. Open the notification area and check that PrivateWave notification says "Online" (Fig. 3)

