

# Android - Change network type

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

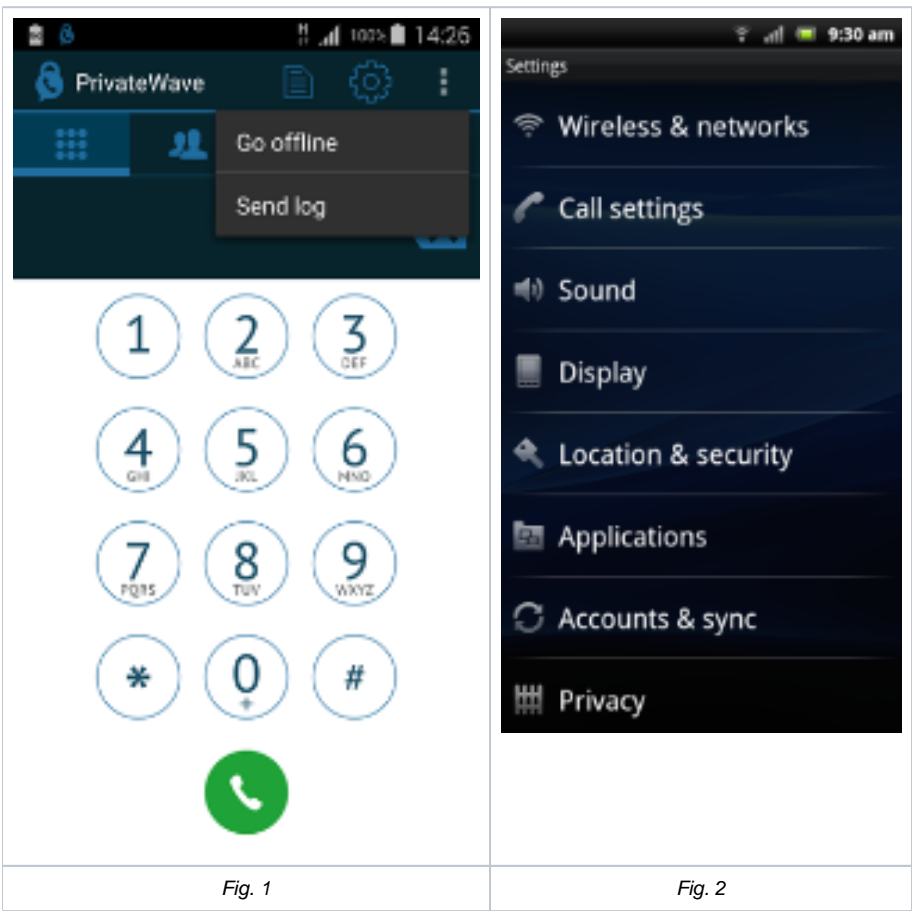




Fig. 3



Fig. 4

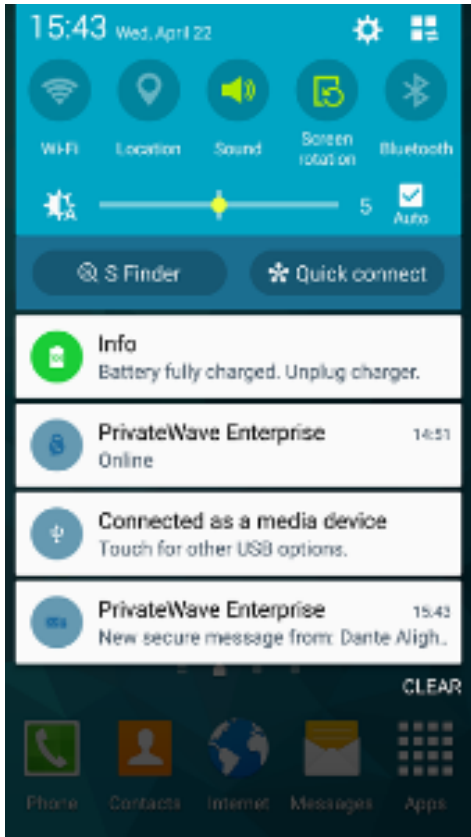


Fig. 5

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 that the mobile network preferred mode is set to **3G** (or **WCDMA**). (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)

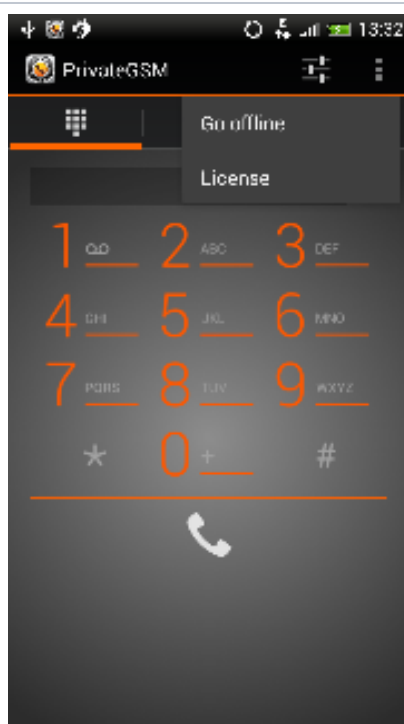


Fig. 1

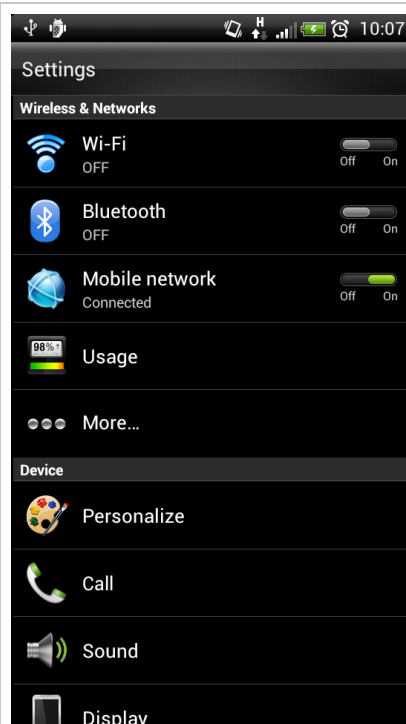


Fig. 2

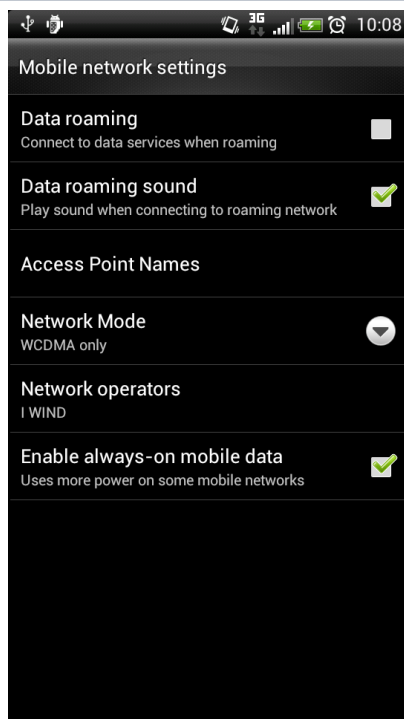


Fig. 3

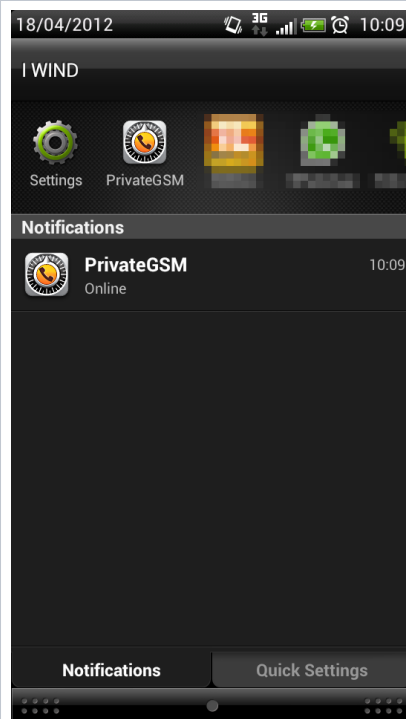


Fig. 4

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)

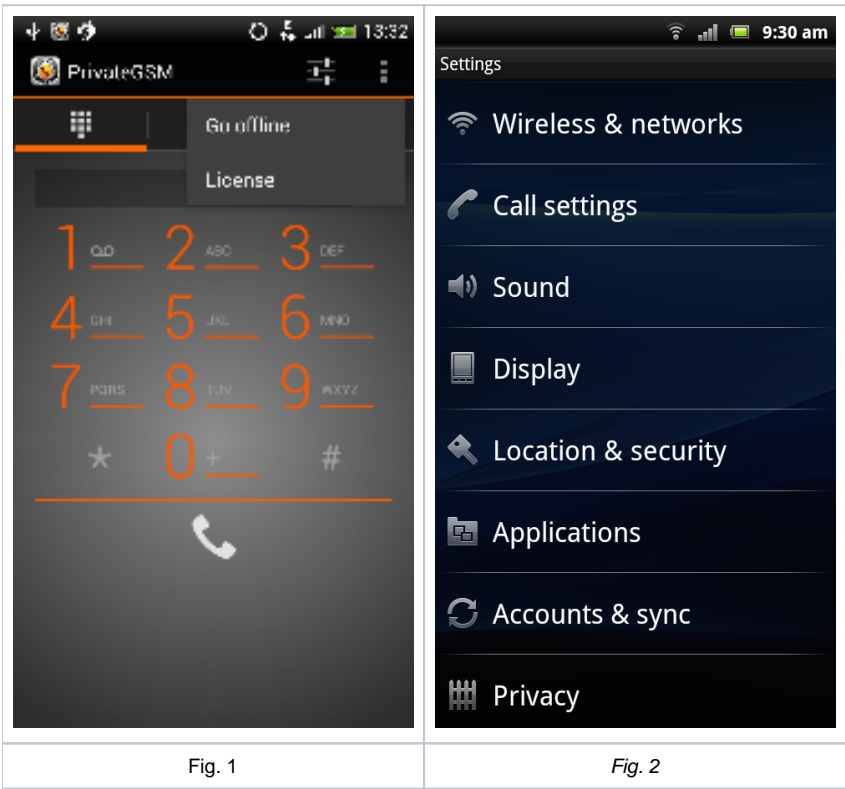




Fig. 3

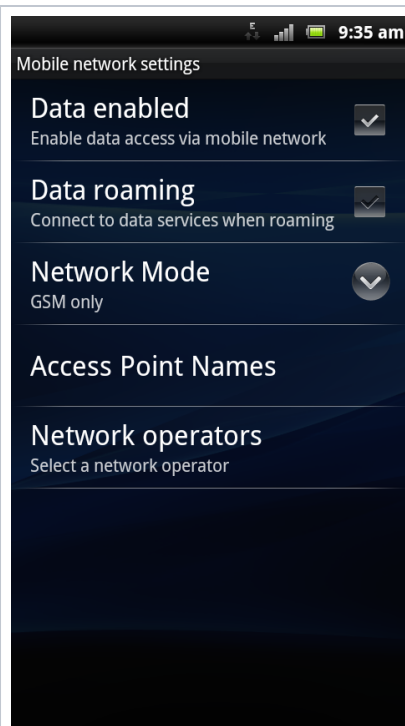


Fig. 4

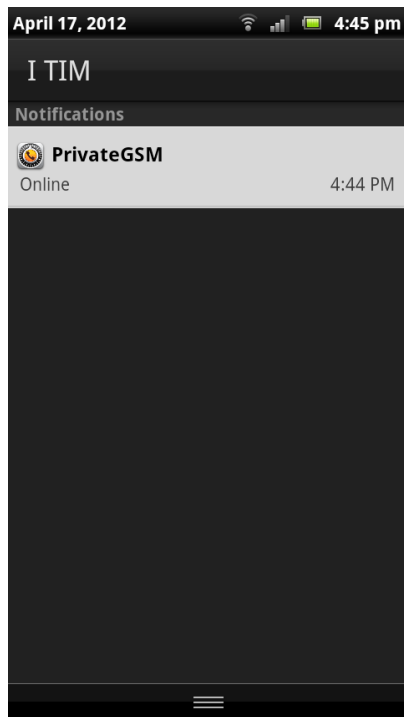


Fig. 5

## 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 that 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)

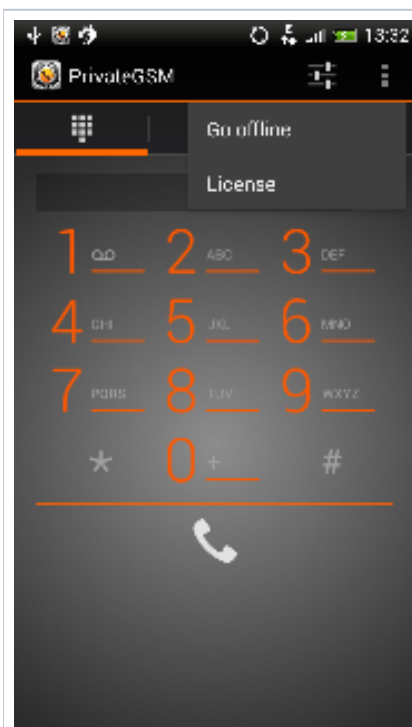


Fig. 1

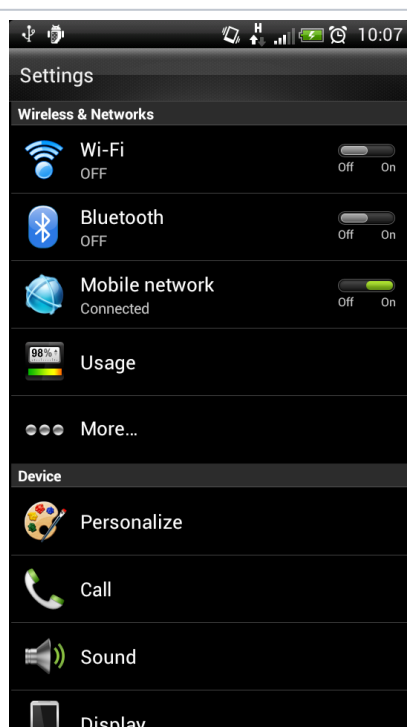


Fig. 2

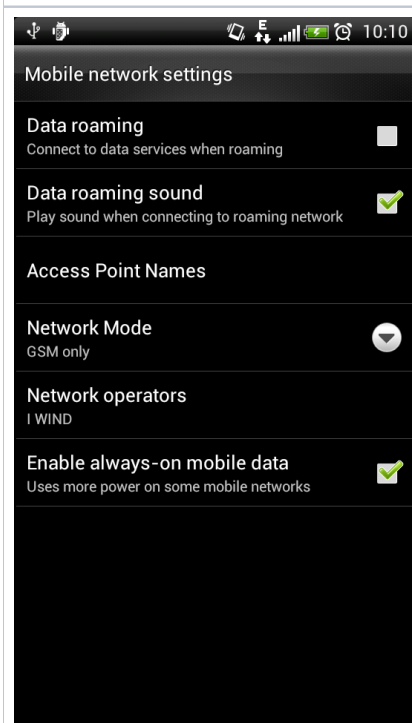


Fig. 3

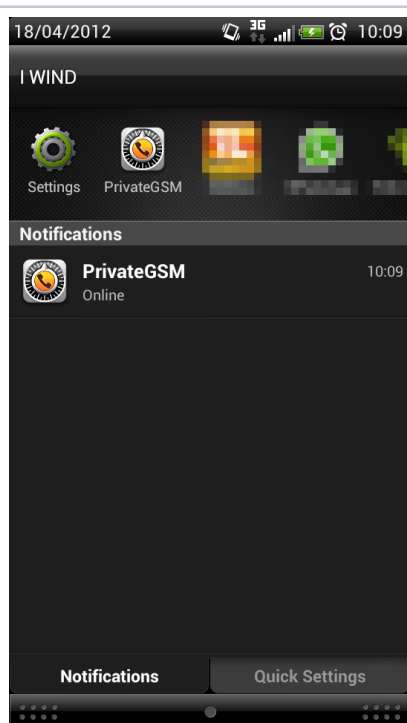


Fig. 4

## 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)

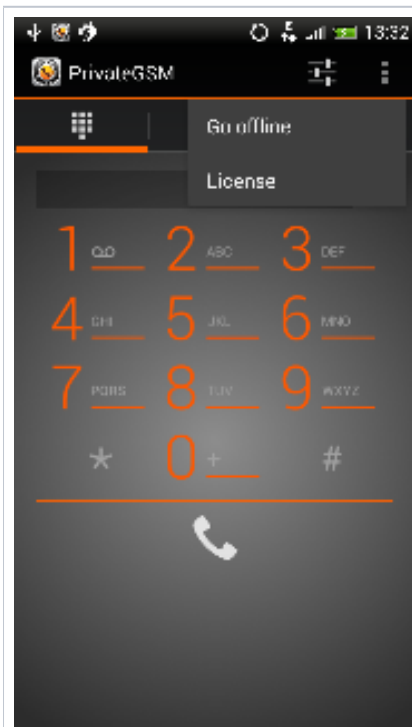


Fig. 1

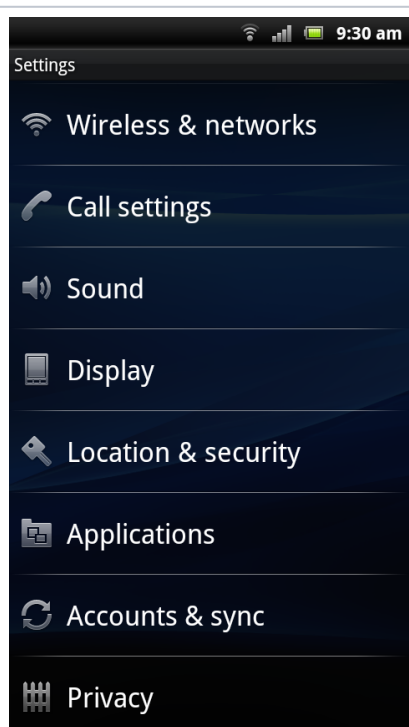


Fig. 2

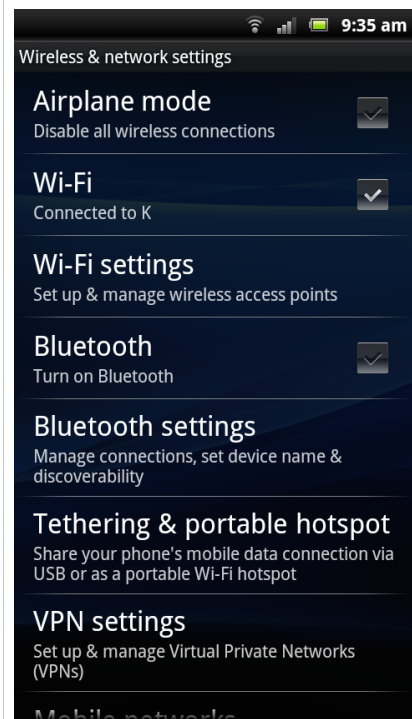


Fig. 3

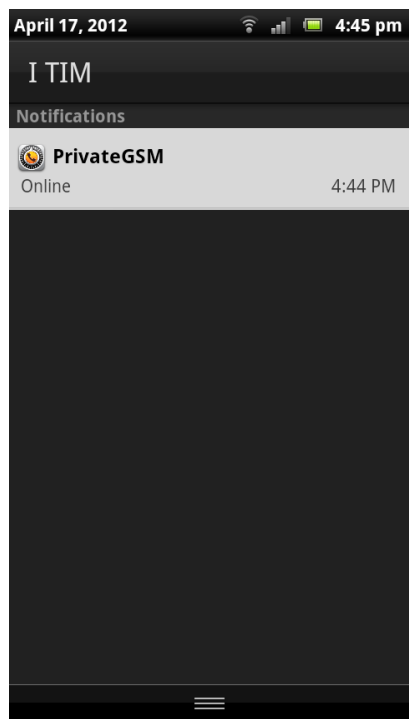


Fig. 4

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)

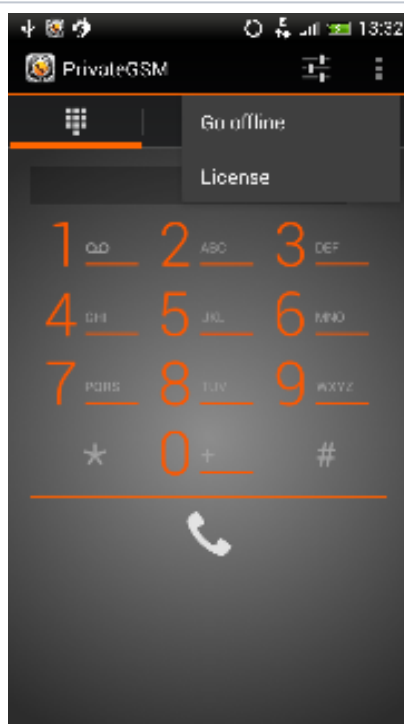


Fig. 1

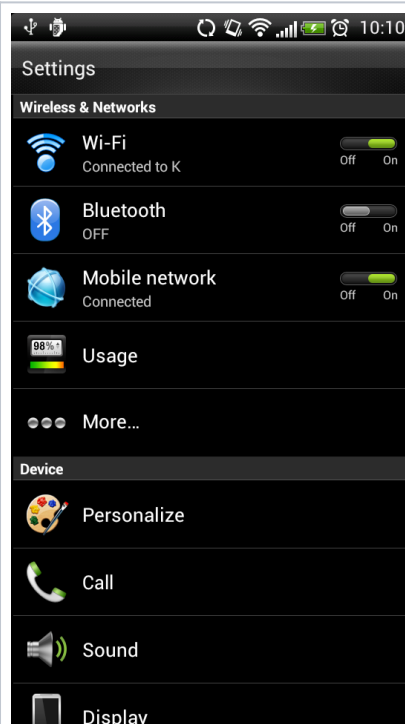


Fig. 2

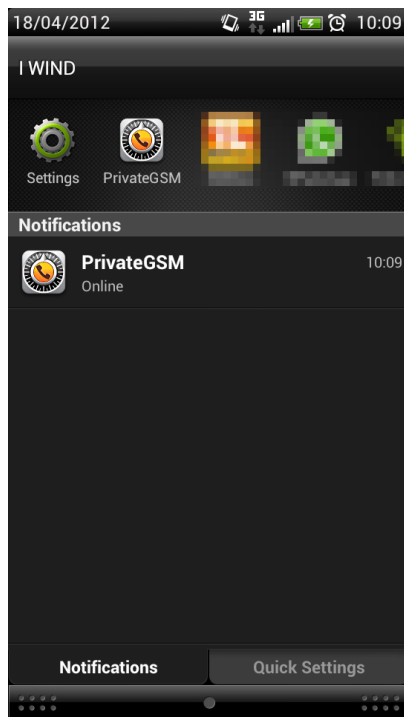


Fig. 3



