PrivateGSM Professional Activation Wizard

Before you can start using PrivateGSM Professional you have to configure it by choosing *Automatic* or *Manual* configuration mode. Choosing *Automatic* mode PrivateGSM automatically creates an account on PrivateWave servers and bind your mobile phone number to it, so that your contacts can dial you using your mobile number instead of using a new line extension. If you choose *Manual* mode you will have to provide the SIP server host name and account credentials just like in the case of Enterprise edition.

In order to activate Automatic mode PrivateGSM sends an SMS to a PrivateWave UK's number, so be sure that your SIM is enabled to send international SMS. Since this feature is subject to additional costs related to sending an SMS, PrivateGSM asks to the user to confirm the action before proceeding with it.



With an automatic configuration, the application settings are not editable by the user. The user can see only a restricted set of the application settings. The application settings are fully editable only if the SIP account is manually configurated.

BlackBerry

Start the Activation Wizard and select Automatic configuration. Before trying to configure your account, PrivateGSM will check your connection to internet. If the network is correctly configured, PrivateGSM will send an SMS to to a PrivateWave UK's number in order to automatically create and configure a SIP account. When the automatic configuration process is finished, PrivateGSM is ready to use

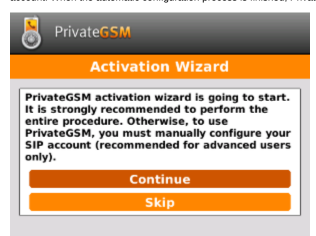


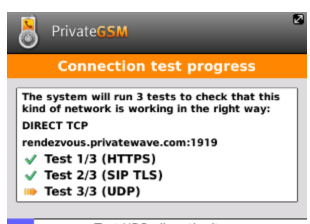
figure 1. Start Activation Wizard



figure 2. Select Automatic configuration



figure 3. Start connection test



Test UDP - ibox.tim.it

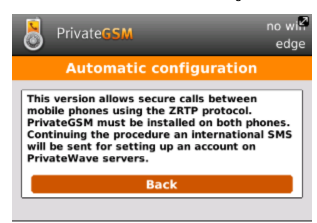
figure 4. Connection test progress



figure 5. Connection test result



figure 6. Continue to automatic configuration



Self registration: Connecting...

figure 7. Automatic configuration progress



figure 8. PrivateGSM is ready

iPhone

Start the Activation Wizard and select Automatic configuration. Before trying to configure your account, PrivateGSM will check your connection to internet. If the network is correctly configured, PrivateGSM will send an SMS to to a PrivateWave UK's number in order to automatically create and configure a SIP account. When the automatic configuration process is finished, PrivateGSM is ready to use



figure 9. Continue to start the wizard

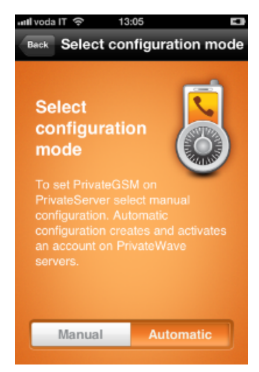


figure 10. Chose Automatic mode

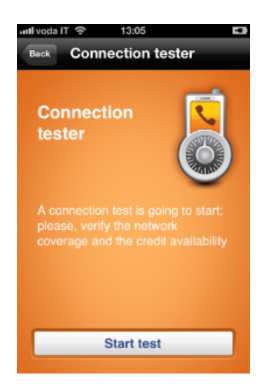


figure 11. Start network tester

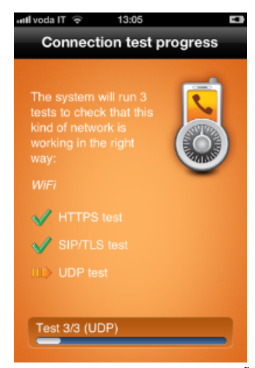


figure 12. PrivateGSM tests the network

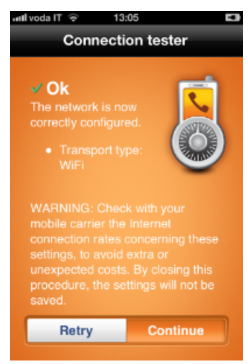


figure 13. The network test summary

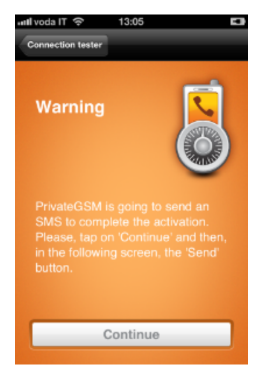


figure 14. Tap continue



figure 15. Preparing your configuration



figure 16. Confirm the SMS sending

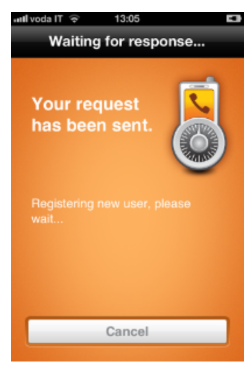


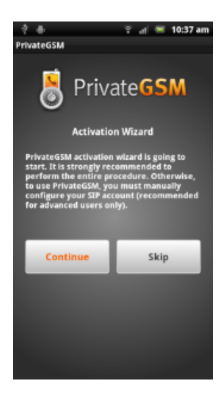
figure 17. This might take some time



figure 18. PrivateGSM is ready to use

Android

Start the Activation Wizard and select Automatic configuration. Before trying to configure your account, PrivateGSM will check your connection to internet. If the network is correctly configured, PrivateGSM will send an SMS to to a PrivateWave UK's number in order to automatically create and configure a SIP account. When the automatic configuration process is finished, PrivateGSM is ready to use



PrivateGSM

Activation Wizard

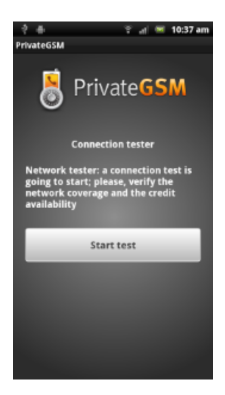
To set PrivateGSM on PrivateServer select manual configuration. Automatic configuration creates and activates an account on PrivateWave servers.

Manual

Automatic

figure 19. Start Activation wizard

figure 20. Select Automatic



PrivateGSM

Connection test progress

The system will run 3 tests to check that this kind of network is working in the right way:

WIFI

rendezvous.privatewave.com:1919

Test 1/3 (HTTPS)

Test 2/3 (SIP TLS)

Test 3/3 (UDP)

Test UDP 30%

figure 21. Start connection test

figure 22. Connection test progress

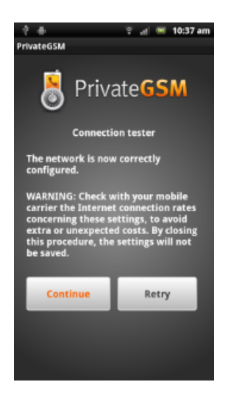




figure 23. Connection test result

figure 24. Continue



PrivateGSM

PrivateGSM

Dial secure call

Invite others

License

Call logs

figure 25. Configuration progress

figure 26. PrivateGSM is ready