Android Android L2TP/IPSec VPN 1. Creating VPN

To setup native Android L2TP/IPSec VPN please go to

Settings => More connection settings => VPN => Add VPN

And use following info

Name: Arbitrary (UK15 for instance)

Type: Select "L2TP/IPsec PSK"

Server address is: uk15.identitycloaker.net – without "http://" and "/" after (for UK12 server)

L2PT secret: (not used)

IPSec Identifier: (not used)

IPSec pre-shared key: "idcvpn4876" (without quotes)

Available IPs:

AU2, CA2, CH1, CZ1, DE2, FR5, IE4, NL2, SE2, IT2, PL1, ES1, UK4, UK7, UK8, UK9, UK10, UK 11, UK 12, UK13, UK14, UK15, US3, US4, US5, US6, RU1, NO1, PT1, AT1

To access them, replace the "uk15" part in uk15.identitycloaker.net with any of these.

Now please save the settings.



Page 2 / 7 (c) 2025 TFR Technology s.r.o <munzarp@gmail.com> | 2025-07-01 14:34 URL: http://kb.identitycloaker.net/faq/content/2/20/en/android-I2tp_ipsec-vpn.html

2. Connecting VPN

Now you can connect to the VPN with a tap.

You will be asked for you login details just before connection attempt.

Please verify that your credentials are working at your <u>member area</u> and you have a valid subscription before proceeding. Please note that username needs to be used lower case and your password is case-sensitive. You can reset it <u>here</u>.



Page 4 / 7 (c) 2025 TFR Technology s.r.o <munzarp@gmail.com> | 2025-07-01 14:34 URL: http://kb.identitycloaker.net/faq/content/2/20/en/android-l2tp_ipsec-vpn.html

3. Connected

You should see "**Connected**" status after the connection is established.



4. Disconnect

You can get a status window after a tap on VPN and disconnect there.



Page 6 / 7 (c) 2025 TFR Technology s.r.o <munzarp@gmail.com> | 2025-07-01 14:34 URL: http://kb.identitycloaker.net/faq/content/2/20/en/android-l2tp_ipsec-vpn.html

Unique solution ID: #1019 Author: Petr Munzar Last update: 2017-08-01 12:36

> Page 7 / 7 (c) 2025 TFR Technology s.r.o <munzarp@gmail.com> | 2025-07-01 14:34 URL: http://kb.identitycloaker.net/faq/content/2/20/en/android-l2tp_ipsec-vpn.html