The trusted VPN client for your mobile connections

The Android VPN Client secures data exchanges to and from smartphones and tablets. While it is particularly suitable for managing industrial systems (maintenance, diagnostics, logistics, etc.), it also meets the requirements for protecting critical communications of public and private security services.



High level security

The Android VPN Client has been developed according to recommendations from NIST and ANSSI. The protocols in the current version meet the IPsec DR profile for restricted communications. The software is thus compatible with the ANSSI's IPsec Restricted framework.

The many protocols and algorithms implemented in the software make it a universal client allowing your users to connect to any OpenVPN or IPsec VPN firewall/gateway on the market, regardless of whether it is software or hardware-based.

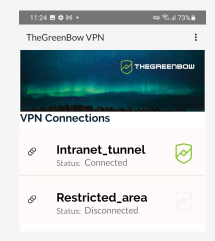


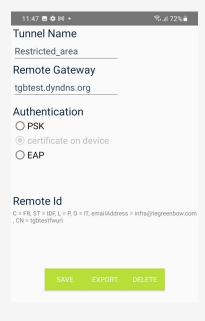
Easy to install

Installation on any terminal running Android is entirely transparent for users. The software supports a variety of protocols, settings, and options that enable

interoperability with your gateway/firewall and your PKI.

The Android VPN Client is now able to access certificates stored in the Android certificate store, which makes installation even easier.







Simple to use

The Android VPN Client makes it easy to use a VPN, owing to its user-friendly interface that helps your users establish secure connections to your information system.

Users get a direct view of the status of their VPN connections to ensure that their communications are properly protected. They can also rely on the Always-on VPN feature for peace of mind, knowing that their device will remain protected in any situation with no action required from them.

TECHNICAL DATA	
Protocols	 IPsec IKEv2 OpenVPN Network: IPv4, NAT-Traversal, IKE fragmentation
Authentication	 EAP, PSK, certificates, Extra Auth, Multiple Auth X.509 certificate management: PKCS#12, PFX
Cryptography	 DH 14-21 & 28, AES 128/192/256 SHA-2 (256/384/512) Certificate authentication methods: Method 1: RSA Digital Signature with SHA-2 Methods 9-11: ECDSA "secp" with SHA-2 Method 14: RSASSA-PKCS1-v1_5, RSASSA-PSS
System requirements	 Android 10 or higher 40 MB of available disk space for the app and data

Main features

- Import certificates from the Android certificate store
- Keep VPN always on, even when the client is not running
- Activate licenses using TAS (manually or within a tunnel)
- New graphical interface
- Check gateway CAs
- Tunnel management: full tunneling, split tunneling
- · Service continuity: Dead Peer Detection (DPD), redundant gateway
- Automatically retrieve network parameters from gateway (CP mode)
- Configure and establish SSL connections (OpenVPN)
- End of support for IKEv1

