

LANCOM VPN Option

Option for extra IPSec VPN channels

The LANCOM VPN Option increases the number of IPSec VPN tunnels available on a LANCOM device. This is a huge advantage where networks need to grow, because there is no need to purchase additional hardware: Existing VPN routers, and gateways are simply upgraded with the LANCOM VPN Option and they continue to operate as before.

- Option for extra IPSec VPN channels
- Secure networking of multiple sites via IPSec VPN
- Simply upgrade your existing device and save on hardware components
- Available for LANCOM VPN routers, and central-site VPN gateways
- LANCOM VPN 25 option including IKEv2-EAP and Smart Certificate for the convenient creation of digital certificates independent of external certification authorities

LANCOM VPN Option

Upgrade for additional VPN tunnels

The LANCOM VPN Option increases the number of IPSec VPN tunnels available on a LANCOM device, which is ideal when additional sites or external employees need to be securely integrated into the corporate network. This option ensures that your network is perfectly scalable and can grow on demand—without additional hardware components.

Secure site connectivity via VPN

VPN solutions from LANCOM are the flexible and economical solution for networking main offices, subsidiaries, branches, sites, and home offices for small, mid-sized and large enterprises. The IPSec VPN on LANCOM devices guarantees highly secure encryption, effective connectivity for mobile employees, and protects corporate data by communicating over secure encrypted tunnels through the public Internet. This creates a wide area network (WAN) that is exclusively accessible for authorized users.

Easy upgrades

The LANCOM software options turn a simple network into a customized and cost-efficient solution that meets your individual requirements. Simply install them on your existing hardware and you upgrade your network with the desired feature. The advantage: No additional hardware components are required. The costs and the administration overhead of the entire network are reduced. Genuine added value comes in terms of the system's future viability, because the options transform a network into a customized and scalable networking solution.

LANCOM VPN Option

Further information

Versions	→ VPN Option with 25 channels incl. IKEv2-EAP (LANCOM 18xx, LANCOM 17xx, IAP- & OAP routers, 88x-Serie*) → VPN Option with 50 channels (LANCOM 19xx) → VPN Option with 100 channels (LANCOM 19xx) → ISG Site Option (200 channels) (LANCOM ISG-1000, ISG-5000) → ISG Site Option (500 channels) (LANCOM ISG-4000, ISG-5000) → ISG Site Option (1000 channels) (LANCOM ISG-4000, ISG-5000) → ISG-8000 Site Option (250 additional channels) (LANCOM ISG-8000)
IKEv2-EAP	IKEv2-EAP is supported on all routers with 25 or more VPN channels and from vRouter 250.
Supply	The LANCOM VPN Options can be obtained via distributors and resellers.
Activation	A license key is used to activate the LANCOM VPN Option. For this purpose, the license key has to be registered at the following LANCOM website: www.lancom-systems.com/service-support/registrations/router-options/
*)	Only in combination with LANCOM Enterprise Option.

Item number(s)

LANCOM VPN 25 Option (25 channels)	60083
LANCOM VPN 50 Option (50 channels)	61405
LANCOM VPN 100 Option (100 channels)	61407
LANCOM ISG Site Option (200 channels)	61404
LANCOM ISG Site Option (500 channels)	61402
LANCOM ISG Site Option (1000 channels)	61403
LANCOM ISG-8000 Site Option (250 additional channels)	61406