

lancom-systems.com

LANCOM Enterprise-Option

Feature upgrade for your LANCOM routers of the 88x VoIP series

Growing networks go hand in hand with increasing demands on the functions of individual network components - in best case without the need to invest in new hardware. In order to be able to react flexibly to changing requirements, the LANCOM Enterprise Option is a software upgrade that offers you a cost-effective, fast and flexible expansion of your existing VoIP routers of the LANCOM 88x series. This increases the number of your existing 3 IPSec VPN channels to 5 VPN tunnels and expand the possibilities of network virtualization eightfold from 2 to a total of 16 ARF networks. For even more security and optimal scalability, the upgrade option also includes the activation of the enterprise routing protocols BGP and OSPF. If you need even more IPSec VPN channels for your network, you can also use the LANCOM VPN-25 Option after activating the LANCOM Enterprise Option to extend your channels from 5 to 25.

- → Software upgrade for the LANCOM routers of the 88x series
- → Extension from 3 to 5 IPSec VPN tunnels
- → Extension from 2 to 16 ARF networks
- → Activation of the Enterprise Routing protocols BGP and OSPF
- \rightarrow Additional upgrade to 25 VPN channels possible with the LANCOM VPN Option



lancom-systems.com

_ _ _ _ _ _ _ _ _

LANCOM Enterprise-Option

Further informations

Function	The LANCOM Enterprise Option extends the router to 5 active IPSec VPN channels, 16 ARF contexts and support for enterprise routing protocols
Purchase	The LANCOM Enterprise Option can be obtained via distributors and resellers.
Activation	The LANCOM Enterprise Option can be activated via our LANCOM homepage. www.lancom-systems.com/service-support/registrations/router-options/
Supported devices	Supports all LANCOM 88x VoIP routers.

Item number(s)

LANCOM Enterprise Option 61409

LANCOM Systems GmbH Adenauerstr. 20/B2 52146 Wuerselen | Germany info@lancom.de www.lancom-systems.com LANCOM, LANCOM Systems, LCOS, LANcommunity and Hyper Integration are registered trademarks. All other names or descriptions used may be trademarks or registered trademarks of their owners. This document contains statements relating to future products and their attributes. LANCOM Systems reserves the right to change these without notice. No liability for technical errors and/or omissions. 10/22