



LANCOM myVPN

App for a comfortable setup of secure IPSec VPN connections to LANCOM VPN Gateways

Specialized for employees who need access to their corporate network whilst traveling, LANCOM myVPN facilitates the configuration of a secure IPSec VPN connection to a LANCOM router. This enables accessing corporate data with an iOS device from external locations: Whether you are in a hotel, at the home office, or at a customer. Access your e-mails or exchange sensitive data with your colleagues.

- Highly secure, mobile VPN connections made easy!
- Facilitates the complex VPN configuration of the integrated VPN client of iOS devices and the LANCOM router
- PIN operation for the authentication during the VPN tunnel establishment
- Access control via adjustable firewall rules on LANCOM VPN gateways
- LANCOM myVPN user management and automatic detection of myVPN-activated LANCOM gateways
- New as of version 1.4: 32bits and 64bits support, detail optimizations

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Requirements	
LCOS version	LCOS 8.62 or higher
LCMS version	LCMS 8.62 or higher
Software	LCOS & LCMS 9.04 or higher
Supported LANCOM devices	All supported LANCOM VPN devices with LCOS 8.62 or higher
VPN	
Standards	Standard compliant IPSec with ESP (Encapsulation Security Payload)
Encryption	AES 256 Bit
Hash	SHA-1
IKE operation mode	IKE with Pre-Shared Key and Aggressive-Mode
Profile delivery	via HTTPS (configurable port as of version 1.1)
Further features	
Supported languages	German, English
Assistant	Easy setup of a myVPN access with the LANCOM 1-Click-VPN-Assistant
Updates	Updates will be available via the Apple "App Store"