

LANCOM Advanced VPN Client

Universal VPN Software Client

- High-security, encrypted corporate network access when traveling
- Integrated stateful inspection firewall
- Supports all IPSec protocol extensions
- Prioritization of Voice over IP

New functions in version 2.01:

- Microsoft Windows Vista[™] support (32 and 64 bit)
- Improved IPSec hash algorithms
- Integrate your own logos
- UDP filter for the integrated firewall



More security.

Optimally tuned for LANCOM VPN gateways, the LANCOM Advanced VPN Client offers highly comprehensive security functions that are suited to any scenario: IPSec encryption with AES or 3-DES, IPCOMP data compression, extended authentication (X.auth, EAP), support of digital certificates and hardware tokens, an integrated stateful inspection firewall with situation-dependant firewall rules, and "friendly net detection" which automatically identifies secure and unsecure networks.

More Convenience

Installation Wizards are included which enable quick and easy VPN integration. Dial-in functions are supported by a range of profiles. Automatic media detection means that the connection type does not have to be defined manually; it is selected automatically depending on the available medium. If preferred, the client can handle the dial-in procedure for analog or DSL modems, and for ISDN, GPRS or UMTS cards. The dynamic DNS function in the LANCOM VPN gateways enable even standard DSL connections with dynamic IP addresses to be used for VPN dial-in access.

More Performance

The versatility of the LANCOM Advanced VPN Client makes it the ideal mobile companion for business travelers: This includes the 0900er dialer protection, automatic channel bundling, or the various start-up options that the client can integrate directly into the Windows login. The automatic connection-establishment tools offer wide-ranging cost-control functions and a constant overview of charges, online time, and transfer volumes. The option of prioritizing VoIP data traffic facilitates an optimal integration into existing LANCOM VoIP infrastructure.

LANCOM Advanced VPN Client

Operating systems			
Microsoft Windows	Windows XP, Windows 2000, Windows 2003 Server and Windows Vista, Windows CE upon request		
Languages	German and English		
Communication			
Connection management	Communication only via secured VPN tunnel or with simultaneous unsecured Internet access. Manual or automatic connection establishment, adjustable hold-times with automatic connection establishment, charges, time and connection limit with warning, ISDN channel bundling with adjustable threshold value		
Connection types	VPN connection over existing IP connection (LAN /WLAN) or direct management of analog and DSL modems (PPPoE), ISD adapters (CAPI 2.0), GPRS or UMTS cards. Alternative direct dial-in without encryption (e.g. ISDN), supports up to 5 removes networks per access profile		
Protocols	All IP-based protocols, NetBIOS/IP (Windows Networking), PPP, PPPoE and PPTP		
VPN/IPSec			
Standards	Standard-conform IPSec with ESP (Encapsulation Security Payload) and/or AH (Authentication Header)		
Encryption	3-DES (168 bit), AES (128, 192 or 256 bit), Blowfish (128 bit), RSA (1024 or 2048 bit)		
Hashes	MD-5, SHA-1, SHA-256, SHA-384 and SHA-512		
IKE operating modes	IKE with pre/shared keys or certificates, IKE Main or Aggressive Mode, DH groups 1, 2 and 5. Re-keying after adjustable transfer volumes or time. In combination with LANCOM VPN remote sites, an IKE extension enables separate pre-shared keys to be used for each user in Aggressive Mode as well.		
Additional functions			
X.auth	For authentication by username/password		
IKE config mode	For assignment of IP parameters (local IP address, DNS and WINS server) to the client		
IPCOMP	IPCOMP data compression (LZS) for optimal bandwidth exploitation		
dead-peer detection (DPD)	Dead-peer detection (DPD) for connection monitoring		
NAT-Traversal	NAT-Traversal (NAT-T) to overcome routers not capable of IPSec masking, or when using AH		
RAS user template	Configuration of all VPN client connections in IKE ConfigMode via a single entry in the LANCOM VPN gateway		
EAP-MD5	For extended authentication of layer-2 devices such as switches or WLAN access points		
PKI			
Certificates	Public Key Infrastructure according to X.509v3, Entrust SmartCards: PKCS#11, TCOS 1.2 and 2.0 over CT-API or PC/SC Soft certificates: PKCS#12		
Certificate extension	Control of, and notice about, a certificate's validity period		
Certificate revocation lists (CRL)	Control of the CRL and ARL (Certificate and/or Authority Revocation List)		
One-Time Password	Convenient entry through separated PIN and password		
Firewall			
	Stateful inspection, direction-dependant packet filter with IP- and port ranges per protocol, LAN-adapter protection to protect PCs with active VPN connections from attacks from other LAN users, IP broadcast and NetBIOS/IP filter		
Installation			
Wizards	Tailor-made Setup Wizards are available for all types of connection		
Administration			
Password protection	Password protection for configuration and profile management, configuration rights can be defined for each function area, display/hide parameter fields		
Activation			
Online/offline activation	After installation, the software will function for a period of 30 days*.		
	Activation must take place within these 30 days. This can be conducted either directly online (requiring Internet access from the corresponding PC) or offline (requiring Internet access from any other PC). Activation is anonymous. No user-specific data of any kind is transmitted.		
Notice	* This also applies when updating full versions (earlier than v1.30) which are licensed already.		

LANCOM Advanced VPN Client

Updates				
Update	An update to a later version is generally available for free and can be carried out without purchasing a n An update provides all of the previous bugfixes from earlier versions.	An update to a later version is generally available for free and can be carried out without purchasing a new license key. An update provides all of the previous bugfixes from earlier versions.		
Upgrade	With an upgrade to the current version, users of older versions can take advantage of the new features in the current version. An upgrade is subject to a fee and requires a new upgrade license key to be purchased, along with a new activation. Upgrades are only possible with a maximum of 2 software versions between the version that was activated originally and the current version.			
Support				
Support	Support via hotline and Internet	Support via hotline and Internet		
Service	30-day demo version from www.lancom.de/avc or on the LANCOM CD			
Package content				
Manual	Printed Quick Installation Guide (DE/EN)			
CD	Software CD			
Кеу	Printed license key			
Item numbers				
	LANCOM Advanced VPN Client (single licence, for Windows 2000, 2003 Server, XP and Vista)	ltem no. 61600		
	LANCOM Advanced VPN Client (10 licences, for Windows 2000, 2003 Server, XP and Vista)	ltem no. 61601		
	LANCOM Advanced VPN Client (25 licences, for Windows 2000, 2003 Server, XP and Vista)	ltem no. 61602		
Options				
	LANCOM Advanced VPN Client upgrade (single licence, for Windows 2000, 2003 Server, XP and Vista) (for activating the new functions in the current version)	ltem no. 61603		
	LANCOM Advanced VPN Client upgrade (10 licences, for Windows 2000, 2003 Server, XP and Vista) (for activating the new functions in the current version)	ltem no. 61604		
	LANCOM Advanced VPN Client upgrade (25 licences, for Windows 2000, 2003 Server, XP and Vista) (for activating the new functions in the current version)	ltem no. 61605		

