

Information regarding

LANCOM Advanced VPN Client Mac OS X Version 2.05

Copyright (c) 2002-2016 LANCOM Systems GmbH, Wuerselen (Germany)

Apple, the Apple logo, Macintosh, PoweMacc, iMac, MacBook, iPhone, Mac OS, Leopard, Snow Leopard, Mac and the Mac logo are trademarks by Apple Computer, Inc., registered in the USA and other countries.

LANCOM Systems GmbH does not take any guarantee and liability for software not developed, manufactured or distributed by LANCOM Systems GmbH, especially not for shareware and other extraneous software.

LANCOM Systems GmbH Adenauerstrasse 20 / B2 52146 Wuerselen Germany

Internet: http://www.lancom.eu
07.10.2016, TPorten

Table of contents

1.	New Features, Changes and History	2
	Changes Version 2.05.23310 Release ▶ 2.05.32167 RU1	
	Changes Version 2.05.14711 Release ▶ 2.05.23310 Release	
	Changes Version 2.02.0014 Release ▶ 2.05.14711 Release	
	Changes Version 2.02.0011 Release ▶ 2.02.0014 Release	
	Changes Version 2.01.0047 Release ▶ 2.02.0011 Release	
	Changes Version 1.01.0010 Release ▶ 2.01.0047 Release	
	Changes Version 1 00 0078 Release ► 1 01 0010 Release	4



1. New Features, Changes and History

Changes Version 2.05.23310 Release ▶ 2.05.32167 RU1

New Features:

Support of macOS Sierra (10.12)

Known Issue:

An online activation is not possible if the 30-day test period has been exceeded.

The activation – in that case – hase to be done offline.

(see: https://www.lancom-systems.de/service-support/registrierungen/software/aktivierung/)

Changes Version 2.05.14711 Release ► 2.05.23310 Release

New Features:

Compatibility improvements for OS X Yosemite (10.10)

Bugfixes / Changes:

The NCP service is also started again at system startup.

Changes Version 2.02.0014 Release ► 2.05.14711 Release

New Features:

Support for OS X Mavericks (10.9) (minimum requiremets OS X Mountain Lion (10.8))

Bugfixes / Changes:

If the smartcard is removed during operation, an existing VPN tunnel is not disconnected



Changes Version 2.02.0011 Release ► 2.02.0014 Release

New Features:

DNS requests for a domain can be resolved through a VPN tunnel independent from split tunneling

Bugfixes / Changes:

- Improved profile selection on the client user interface
- When using external xAUTH authentication the dialogues for central site password query are displayed correctly

Changes Version 2.01.0047 Release ► 2.02.0011 Release

Bugfixes / Changes:

- The LANCOM Advanced VPN Client can be used under Mac OS X Lion (10.7)
- Path extension to 250 characters for the PKCS#11 module

Changes Version 1.01.0010 Release ► 2.01.0047 Release

New Features:

- The LANCOM Advanced VPN Client shows usage examples and configuration hints. By clicking the information additional details will be displayed in a browser.
- The LANCOM Advanced VPN Client can be minimized permanently.
- EAP support (Extensible Authentication Protocol) for 802.1x authentication in a LAN.
- Each VPN profile can be configured to either use the providers DNS server or the one accessible through the VPN tunnel.
- Automatic WEB proxy server recognition without password authentication during online activation when using Mac OS X.

Bugfixes / Changes:

Solved problems when importing profiles



Changes Version 1.00.0078 Release ► 1.01.0010 Release

Bugfixes / Changes:

- The firewall of the LANCOM Advanced VPN client remains active even after a long-lasting system boot (e.g. due to deleting the system cache)
- An internet connection established by Mac OS X via PPPoE (e.g. UMTS) can be used for VPN connection establishment.
- LANCOM Advanced VPN Client can only be started once at a time on the same computer. This avoids overwriting settings of the first user on quick user changes. The VPN connection remains established..
- Fixed the IP address assignment when importing profiles
- If the LANCOM Advanced VPN Client is used behind a NAT device, the IKE keepalive packets do not avoid link disconnection by manually configured timeouts
- The firewall log is continued, even if a network adapter is removed or a PPP connection is terminated
- Reworked error messages in the log window
- A certificate connection which was initialized after application start can be established even if the preset profile was not changed before