

Free operating system update for LANCOM devices - LCOS 8.6 offers up to 30% more performance

04/16/2012

PRESS RELEASE 2012-322

PRESS RELEASE 2012-322

LCOS 8.6 offers up to 30% more performance

Free operating system update for LANCOM devices

Aachen (Germany), April 16, 2012 - The specialist in site connectivity and wireless LAN infrastructures LANCOM Systems, presents its customers the latest free update for its access points, WLAN controllers, routers and gateways. The new LCOS 8.6 provides not only enhanced usability, convenience and mobility, but also up to 30 percent more performance.

The LANCOM Management System (LCMS) consists of the Windows programs LANconfig, LANmonitor and WLANmonitor used for configuring and monitoring all LANCOM routers and WLAN access points. LCOS and LCMS are available for free download from the LANCOM web site.

Up to 30% more performance

The new LCOS 8.60 improves the performance of many LANCOM routers and access points by up to 30%. Detailed information on performance gains can be found in the updated techpaper on routing performance, available from the LANCOM web site:

www.lancom-systems.de/fileadmin/download/documentation/Techpaper/TP_Routing-



Performance.pdf

Group configuration and CSV import

Group configuration is a flexible function in LANconfig that enables configuration templates to be compiled for groups of LANCOM devices. This type of template installs a common basic configuration to any number of devices, and all that remains is to configure the parameters that are specific to each device. A new feature in LANconfig imports CSV tables, giving you the option to create any number of device configurations in a single step and, if desired, to compile configurations automatically.

LANCOM VPN for Android

LANCOM VPN routers with the latest version of LCOS can now integrate Android devices into company networks. This allows smartphones and tablet PCs with the Android operating system to remotely access company data and e-mails.

SIP ALG support

SIP ALG (Application Layer Gateway) enables SIP devices communicating via a SIP provider to reach any other terminal device without problem. The remote terminal could be an analog phone, another SIP device, an ISDN phone, or an IP camera. Automatic address mapping for devices on the LAN eliminates the need for STUN. Bandwidth for the SIP media stream is reserved automatically (QoS).

For more information on a variety of other enhancements and additions, visit the LANCOM web site www.lancom.eu.



LANCOM Systems background:

LANCOM Systems is the leading German manufacturer of reliable, innovative network solutions for the commercial and public sectors. The focus is on solutions for high-security site connectivity (VPN) for branch offices, enterprises and public authorities, and also on the wireless networking (WLAN) of public and corporate applications. LANCOM Systems GmbH is headquartered in Würselen near Aachen and has sales offices in Munich, Barcelona and Amsterdam.

Your editorial staff contact:

Eckhart Traber

LANCOM Systems GmbH

Tel: +49 (0)89 665 61 78 - 67

Fax:+49 (0)89 665 61 78 - 97

presse@lancom.de

www.lancom.eu

Sascha Smid

AxiCom GmbH

Tel: +49 (0)89 800 908 - 27

Fax: +49 (0)89 800 908 - 10

sascha.smid@axicom.de



www.axicom.de

Our comprehensive Internet press service:

LANCOM Press Lounge: <u>www.presse.lancom.de</u>