# Release Notes LANtools 10.92 Rel

# Table of contents

- 02 1. Preface
- 03 2. New features, improvements, and history
- 03 LANconfig 10.92.0007 Rel / LANmonitor 10.92.0001 Rel
- 04 3. Important advice
- 04 Disclaimer





## 1. Preface

The LANtools are a comprehensive set of free management & monitoring tools for a detailed configuration and monitoring of LANCOM devices.

This document describes the innovations within LANtools version 10.92 Rel, as well as the improvements since the previous version.

### Note

LANCOM LANtools support Microsoft Windows 7, Windows 8, Windows 10, Windows 11, Windows 2008 Server, Windows Small Business Server 2011, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016, and Windows Server 2019 (all 32- and 64-bit versions).

For Windows Vista and Windows 2008 Server you will find user data under \Users\ USER\AppData\Roaming\LANCOM\ and the application files under \ProgramData\ LANCOM\.

When upgrading to LANtools 8.50 or newer, all existing user- and application data is moved to the corresponding folders.





# 2. New features, improvements, and history

# LANconfig 10.92.0007 Rel / LANmonitor 10.92.0001 Rel

### **Bug fixes**

### **LANconfig**

- → The function right for the setup wizard 'Set up Voice-over-IP / All-IP' was restricted to the user 'root', so that it could not be assigned to any other administrator and could not be executed by them.
- → On LANCOM routers of the 1803x series and the LANCOM R903, the option to activate termination was offered in the interface settings of the ISDN interface, although this is not supported by the device.
- → If the setup wizard was used to extend an existing IPv4 connection with IPv6, the wizard activated load balancing.
- → In the setup wizard for a LANCOM R903 and the LANCOM 1800 series, the option 'CompanyFlex Migration' was missing.
- → The setup wizard for configuring an Internet connection with the provider SWISSCOM set incorrect values, which meant that the Internet connection could not be established.
- → On the LANCOM routers of the 1800 series, the setup wizard for configuring an Internet connection with the provider KPN configured an incorrect communication layer, which meant that the Internet connection could not be established.





# 3. Important advice

### **Disclaimer**

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.



