Release Notes

LTA Client Windows 6.23 Rel

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1. Preface

The LANCOM Advanced VPN Client Windows provides mobile employees with encrypted access to the company network, whether they are at their home office, on the road, or even abroad.

This document describes the innovations within the LTA Client Windows software release 6.23 Rel, as well as the improvements since the previous versions.

A valid LTA license in the associated LANCOM Cloud project is required to use the LTA client.

2. The release tag in the software name

Release Candidate (RC)

A Release Candidate has been extensively tested by LANCOM and includes new LCOS featurses. It is suitable for testing and is not recommended for use in productive environments.

Release Version (REL)

The release version has been extensively and successfully tested in practice. It contains new features and improvements over previous LANCOM operating system versions and is therefore recommended for use in productive environments.

Release Update (RU)

A release update is a further development of an initial release version in productive environments and contains minor improvements, security fixes, bug fixes and smaller features.

Security Update (SU)

Contains important security fixes for the respective LANCOM operating system version and ensures that your security level remains very high on an ongoing basis in your productive environment.





3. Requirements

Supported Microsoft Windows operating systems

You can see a list of supported operating systems / versions here: https://knowledgebase.lancom-systems.de/pages/viewpage. action?pageId=37457174





4. History LTA Client Windows version 6.23

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Bugfixes / improvements

→ LTA - Change of domain (termination of the GUI)

If the LTA domain was changed and the client was not restarted, it could happen that the client GUI was closed after some time. However, the services continued to run in the background.

→ LTA - Pop-up during connection setup

During the connection setup in LTA mode, an additional pop-up with an input field appeared.

ightarrow LTA - Switching between AVC and LTA mode

When switching the client between AVC and LTA mode, it could happen that the certificates in the 'cacerts' folder were lost.

→ General bug fixes and stability improvements

Bugs have also been fixed to improve the stability of the client.

Known limitations

ightarrow The client does not respond during the connection process

It may happen that the client cannot establish a connection to the gateway after a version update. This can be remedied by uninstalling and reinstalling the client.

→ GUI shows connection error

It can happen that the client displays a connection error even though the tunnel is up and running. This can occur when the computer comes out of a sleep mode or the Wi-Fi signal is temporarily lost.





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Bugfixes / improvements

→ SAML authentication fails when Kaspersky Endpoint Security is installed SAML authentication now also works with Kaspersky Enpoint Security for Windows installed.

→ Additional pop-up during connection establishment

The conditions for displaying messages triggered by an ACE server have been revised. Pop-up windows no longer appear during the connection setup.

→ LTA client cannot be operated after standby

The problem that the LTA client was no longer usable after exiting the computer standby has been fixed.

The following error messages were displayed, among others:

- "The client software has detected a problem with the driver interface (Mif32Init)"
- "Waiting for the VPN service..."

\rightarrow Case-sensitive URL

The LMC domain (URL) is no longer case-sensitive.

Known limitations

→ LTA client cannot establish a connection

It may happen that the LTA client cannot establish a connection to the gateway after a version update. This can be solved by uninstalling and then reinstalling the LTA client.

\rightarrow GUI shows connection error

It may happen that the LTA client displays a connection error even though the tunnel has been established. This can occur if the computer comes out of sleep mode or loses the WiFi signal for a short time.





5. Common 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.





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