

Firmware Migrator 1.1

If you have MultiNode LAN 4TE devices with firmware version 7.16.5.31 or older, you can use this tool to update to firmware version 7.16.6.33. Starting with firmware 7.16.4.29, network-wide updates are possible directly through the master node's web interface.

Minimum OS requirements

- Windows: Windows 10 22H2
- Linux: Ubuntu 22.04 LTS • Debian 12 (bookworm)

Download

The latest Firmware Migrator executable can be downloaded on the MultiNode LAN 4TE Downloads page: <https://www.devolo.global/support/download/download/multinode-lan>.

How it works

1. Device discovery: The tool automatically discovers MultiNode LAN 4TE devices connected to your computer via LAN cables

Note: Devices running firmware versions 7.16.2.24 and 7.16.2.25 do not support mDNS and will not be discovered by the Firmware Migrator. You can add these devices manually by entering their IP addresses into the Firmware Migrator.
2. Password support: For password-protected devices, the tool prompts for the web interface password
3. Device selection: Select individual devices or entire networks for migration
4. One-click migration: Press the update button to begin the migration process
5. Status feedback: Monitor the progress and status of each device migration

Usage

1. Connect your MultiNode LAN 4TE devices to your computer using LAN cables
2. Run the Firmware Migrator executable
3. Select the devices you want to migrate
4. Click the update button to start the migration
5. Wait for the process to complete

Note: On Windows, you may receive a security warning when first opening the tool.

Migration details

- Target firmware: 7.16.6.33 (latest GA release)
- Migration time: Less than 5 minutes for 3-5 devices, longer for larger networks
- Process: Devices are migrated one at a time automatically
- No preparation required: The target firmware is included with the tool

Troubleshooting

If the migration process is interrupted, simply restart the tool and discover devices again to retry the migration.

Support

For questions, feedback, or bug reports, please contact us at support@devolo.de. For bug reports or issues, please include the log report that can be generated via the 'Save log...' button.