

INSTRUCTIONS FOR UPDATING THE eNet SERVER TO VERSION 2.1

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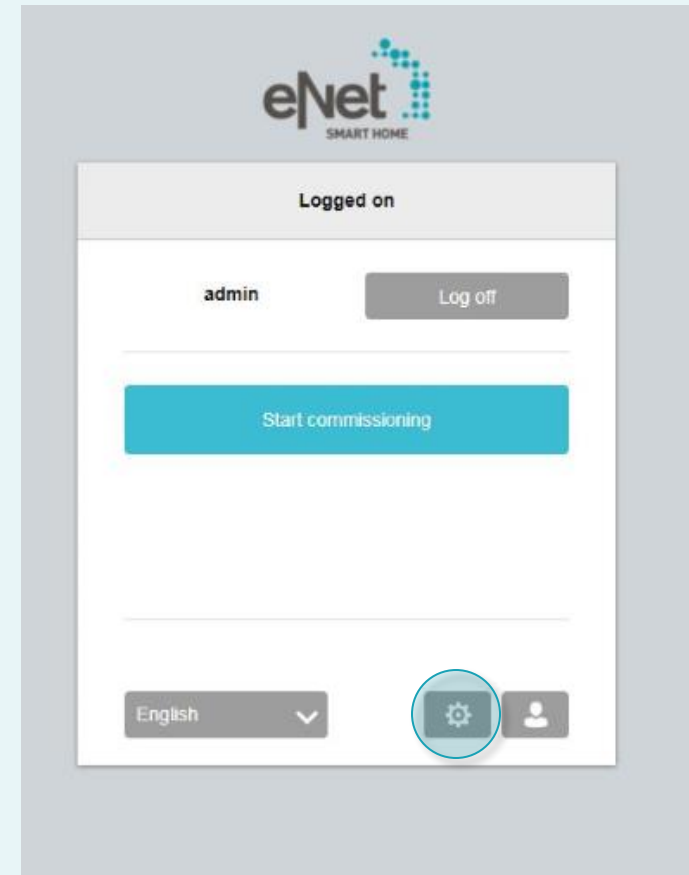
Prerequisites for updating to eNet server version 2.1

- ✓ The eNet server has firmware version 2.0 or 2.0.1 installed.
- ✓ The project on the eNet server has been backed up on an external storage medium (e.g. USB flash drive).
- ✓ The eNet server time and date are correctly set and correspond to the time and date at the installation location.
- ✓ It is ensured that the power supply of the eNet server will not be cut off during the update process. Updating the eNet server to version 2.1 takes approx. 10 – 45 minutes depending on the size of the project.
- ✓ The current version of the eNet SMART HOME app for Android or iOS V2.1 is installed on the smartphone.

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Carrying out the update to eNet server version 2.1

1. Open the commissioning of the eNet server in your Internet browser and log in using your user data.
2. Switch to the “Configuration” view by clicking the cog symbol.
3. If the update to version 2.1 is available, this is indicated next to “Online update” on the “General” tab. There are 3 different ways to update the eNet server. These can be selected via the “Update procedure” field.



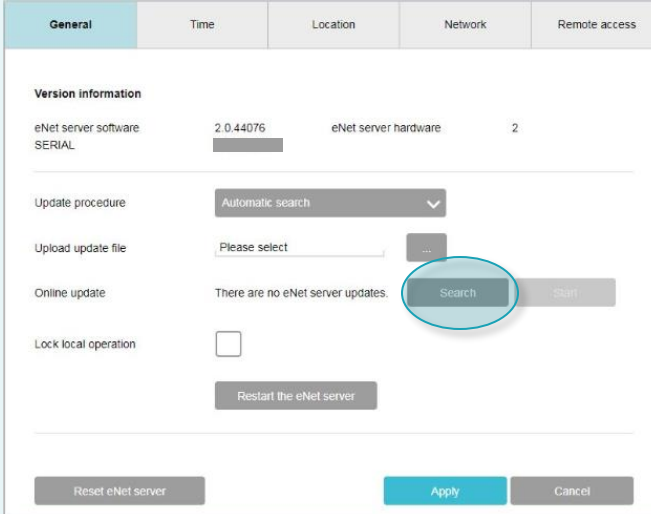
INSTRUCTIONS FOR UPDATING THE eNet SERVER TO VERSION 2.1

Update procedure “Automatic search”

If the “Automatic search” setting is selected, a regular search for updates is automatically carried out on our servers. If an update is available, this is indicated in the configuration next to “Online update” on the “General” tab and in the “Overview of systems” in commissioning.

The search can be re-started using the “Search” button if no update is displayed.

If the available update is displayed, please continue with step 4.



The screenshot displays the configuration interface for the eNet server, specifically the 'General' tab. The interface is organized into sections and rows:

- General** (selected tab), Time, Location, Network, Remote access
- Version information**
 - eNet server software: 2.0.44076
 - eNet server hardware: 2
 - SERIAL: [REDACTED]
- Update procedure**: Automatic search (dropdown menu)
- Upload update file**: Please select (text input) with a file selection icon
- Online update**: There are no eNet server updates. A **Search** button is circled in red, and a **Start** button is visible.
- Lock local operation**: [] (checkbox)
- Restart the eNet server** (button)
- Reset eNet server** (button)
- Apply** (button)
- Cancel** (button)

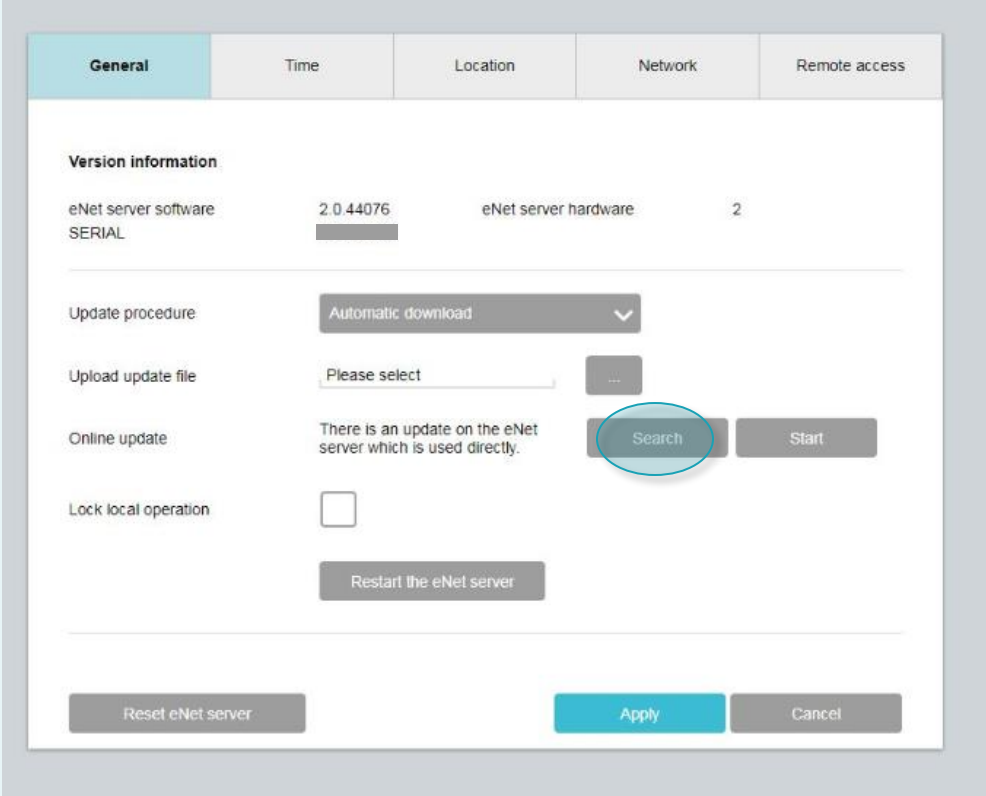
INSTRUCTIONS FOR UPDATING THE eNet SERVER TO VERSION 2.1

Update procedure “Automatic download”

If the “Automatic download” setting is selected, a regular search for updates is automatically carried out on our website. If an update is available, the update file is automatically uploaded to the eNet server and displayed next to “Online update” on the “General” tab.

The search on the Internet can be re-started using the “Search” button if no update is displayed. If the available update is displayed, please continue with step 4.

If an update is available, select the “Start” button in order to start the update.



The screenshot displays the configuration interface for the eNet server, specifically the 'General' tab. The interface includes several sections and controls:

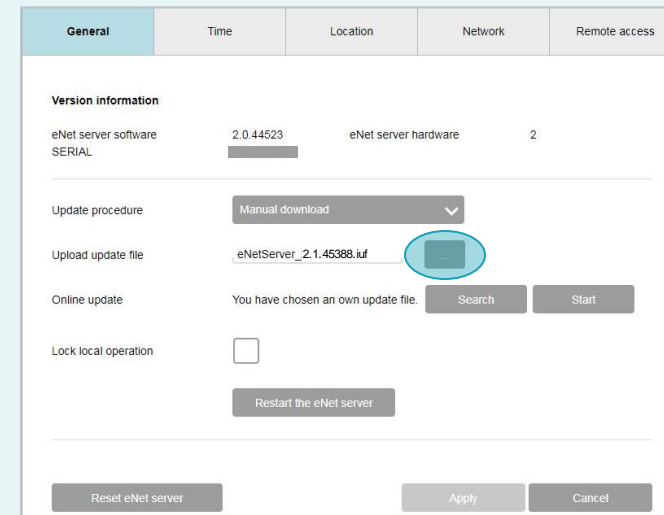
- Version information:** Shows 'eNet server software SERIAL' as 2.0.44076 and 'eNet server hardware' as 2.
- Update procedure:** A dropdown menu is set to 'Automatic download'.
- Upload update file:** A text field with 'Please select' and a file selection button (three dots).
- Online update:** A message states 'There is an update on the eNet server which is used directly.' Below this message are two buttons: 'Search' (circled in red) and 'Start'.
- Lock local operation:** A checkbox that is currently unchecked.
- Restart the eNet server:** A button located below the 'Lock local operation' checkbox.
- Bottom navigation:** Three buttons: 'Reset eNet server', 'Apply' (highlighted in blue), and 'Cancel'.

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Update procedure “Manual download”

If the “Manual download” setting is selected, you can upload the update file “eNetServer_2.145388.iuf” even without Internet access using the “Upload update file” option on the “General” tab. To do this, click on the “...” button and select the update file from your file explorer. Please continue with step 4.

If an update is available, select the “Start” button in order to start the update.



The screenshot displays the 'General' tab of the eNet server configuration interface. The 'Version information' section shows 'eNet server software' as 2.0.44523 and 'eNet server hardware' as SERIAL. The 'Update procedure' is set to 'Manual download'. The 'Upload update file' field contains the file name 'eNetServer_2.1.45388.iuf', with a blue selection button highlighted by a red circle. Below this, the 'Online update' section indicates 'You have chosen an own update file.' and includes 'Search' and 'Start' buttons. The 'Lock local operation' section has an unchecked checkbox and a 'Restart the eNet server' button. At the bottom, there are 'Reset eNet server', 'Apply', and 'Cancel' buttons.

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Carrying out the update to eNet server version 2.1

4. If the update is available, click on the “Start” button to upload the update to the eNet server, if it has not already been uploaded automatically. Carry out the update now.

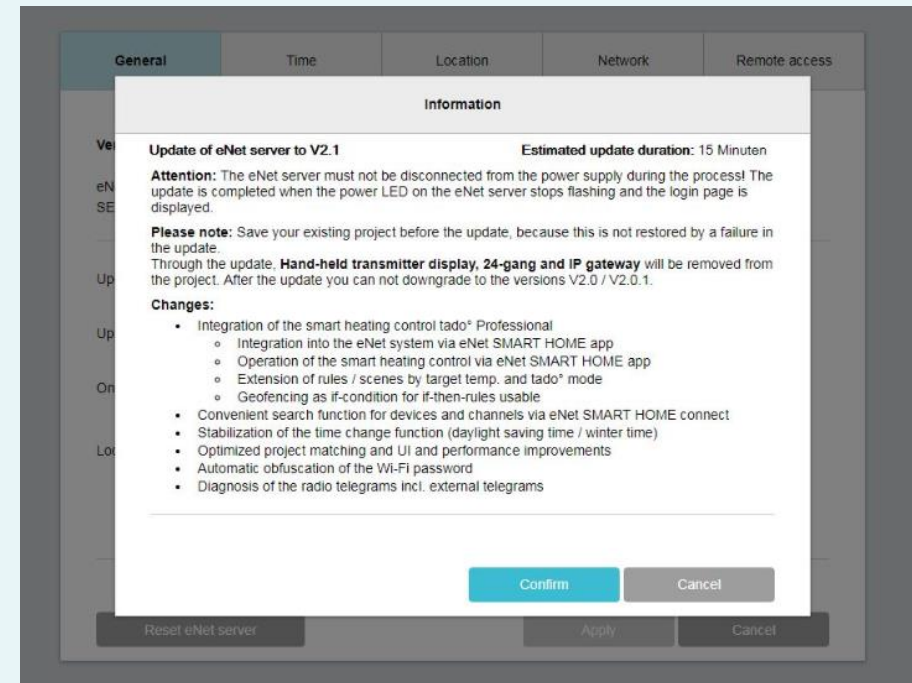
The screenshot displays the 'General' tab of the eNet server configuration interface. It shows the current software version (2.0.44523) and hardware version (2). The 'Update procedure' is set to 'Manual download'. An update file named 'eNetServer_2.1.45252.luf' has been selected. The 'Start' button is visible, indicating the update process can be initiated. Other options include 'Search', 'Restart the eNet server', 'Reset eNet server', 'Apply', and 'Cancel'.

General	Time	Location	Network	Remote access
Version information				
eNet server software SERIAL	2.0.44523	eNet server hardware	2	
Update procedure	Manual download			
Upload update file	eNetServer_2.1.45252.luf			
Online update	You have chosen an own update file. [Search] [Start]			
Lock local operation	<input type="checkbox"/>			
[Restart the eNet server]				
[Reset eNet server] [Apply] [Cancel]				

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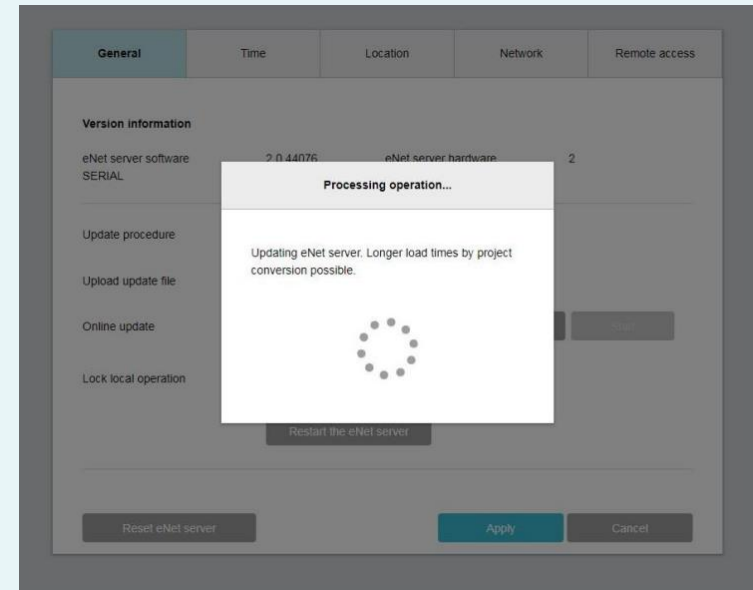
5. Take the notes provided into account and read the information with care!

Click on the “Confirm” button in the “Update of eNet server to V2.1” window.



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6. The following dialog is now displayed: “Updating eNet server. Longer load times by project conversion possible.” The eNet server’s power LED flashes.
 - ✓ The update is complete when the eNet server’s “power LED” stops flashing and the login window is displayed again.
 - ✗ In case of errors, restart the process.



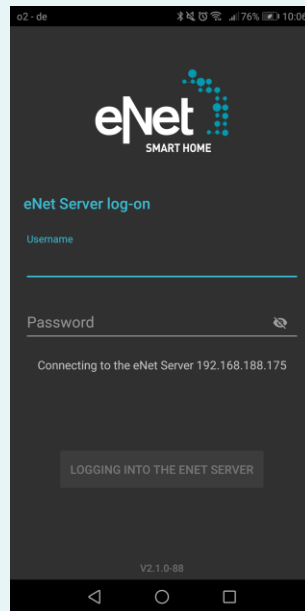
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7. Close the open window of the web browser in which you started the update.
8. Delete the web browser history and restart it. If you don't know how to proceed, click the corresponding browser link below for help.
 - ✓ Mozilla Firefox: [>> Click here](#)
 - ✓ Google Chrome: [>> Click here](#)
 - ✓ Internet Explorer: [>> Click here](#)
 - ✓ Microsoft Edge: [>> Click here](#)
9. Make sure that the eNet server and your mobile phone with the eNet SMART HOME app are on the same network. Start the app and select "Connect to eNet server".

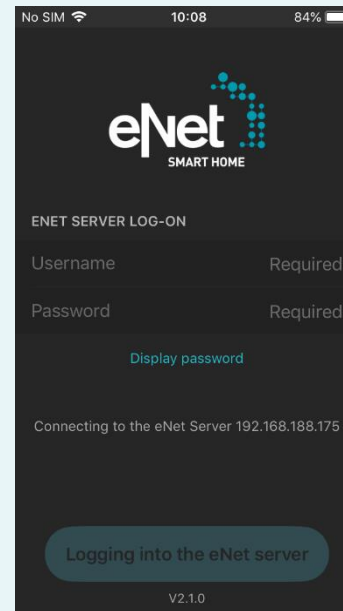
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10. The login dialog is displayed as well as the IP address of the eNet server.

Android



iOS



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11. Start commissioning of the eNet server again via your web browser by entering the IP address from the eNet SMART HOME app in the address line of the web browser.
 - ✓ Commissioning of the eNet server is now available and your eNet server is updated to the latest version.
 - ✗ In case of errors, proceed from step 1.
12. Log in via the commissioning interface of the eNet server using your login data.
13. Start commissioning by means of the button “Start commissioning”.
14. Check the existing building structure as well as the completeness of the devices and existing connections.

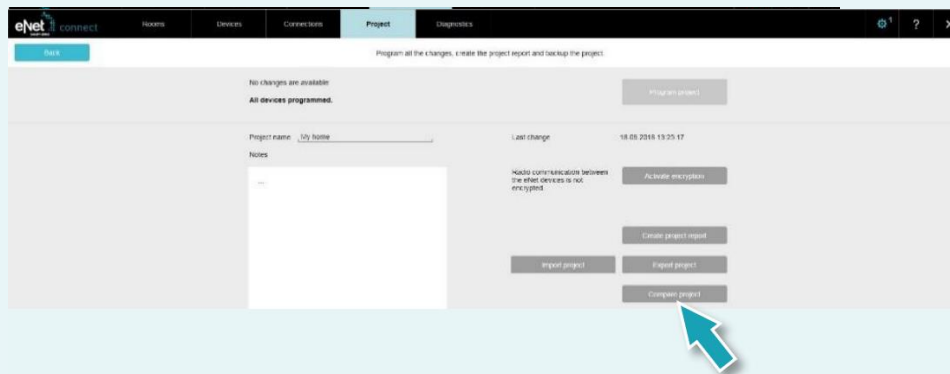
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15. Open the “Project” tab and perform a project comparison by clicking the “Compare project” button.

- To perform a project comparison, click the “Project” button.

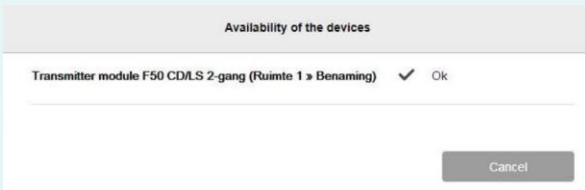


- Then click “Compare project” to start the comparison.



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- The eNet server will now search for all devices in order to be able to read the device data. Battery-operated devices must be activated for this.

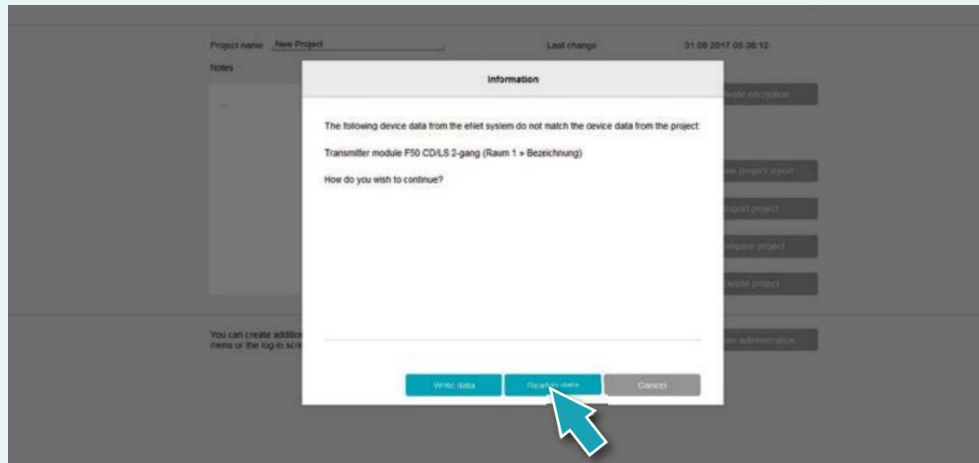


- After the eNet server has found all devices, you will see the following information if the project data of the eNet server matches all device data.



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- If the eNet server finds deviations, the following information is displayed.



- Click the button "Read-in data" so that deviating device data will be used in the eNet server.

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16. The following view is now displayed over the “Project” tab.

If the “Program project” button is highlighted in colour, program the project by clicking on this button.

The screenshot displays the eNet Connect web interface. At the top, a navigation bar contains tabs for 'Rooms', 'Devices', 'Connections', 'Project', and 'Diagnostics'. The 'Project' tab is currently selected and highlighted. Below the navigation bar, a 'Back' button is visible on the left, and a status message reads 'Program all the changes, create the project report and backup the project.' The main content area shows 'No changes are available: All devices programmed.' and a 'Program project' button highlighted in blue. Below this, there is a section for project details including 'Project name: My home', 'Last change: 18.09.2018 13:25:17', and a 'Notes' field. A status message indicates 'Radio communication between the eNet devices is not encrypted.' with an 'Activate encryption' button. Other buttons include 'Create project report', 'Export project', 'Compare project', 'Delete project', and 'Import project'. A footer note mentions user administration.

Gira
Giersiepen GmbH & Co. KG
Dahlienstraße
P.O. Box 12 20
D-42477 Radevormwald
Tel +49 21 95 602 0
Fax +49 21 95 602 191
www.gira.de
info@gira.de

Technical advice Gira
Tel +49 21 95 602 123
Fax +49 21 95 602 118
hotline@gira.de

JUNG
Albrecht Jung GmbH & Co. KG
Volmestraße 1
P.O. Box 1320
D-58569 Schalksmühle
Tel +49 23 55 806 0
Fax +49 23 55 806 189
www.jung.de
kundencenter@jung.de

Technical advice Jung
Tel +49 23 55 806 555
Fax +49 23 55 806 255
kundencenter@jung.de

Insta GmbH
Hohe Steinert 10
P.O. Box 1830
D-58468 Lüdenscheid
Tel +49 23 51 936 0
www.insta.de info@insta.de

www.enet-smarthome.com