

INSTRUCTIONS FOR UPDATING THE eNet SERVER TO VERSION 2.0

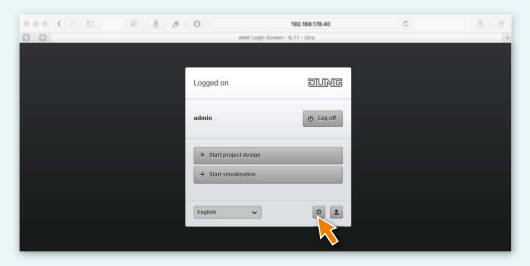
Prerequisites for updating to eNet server Version 2.0

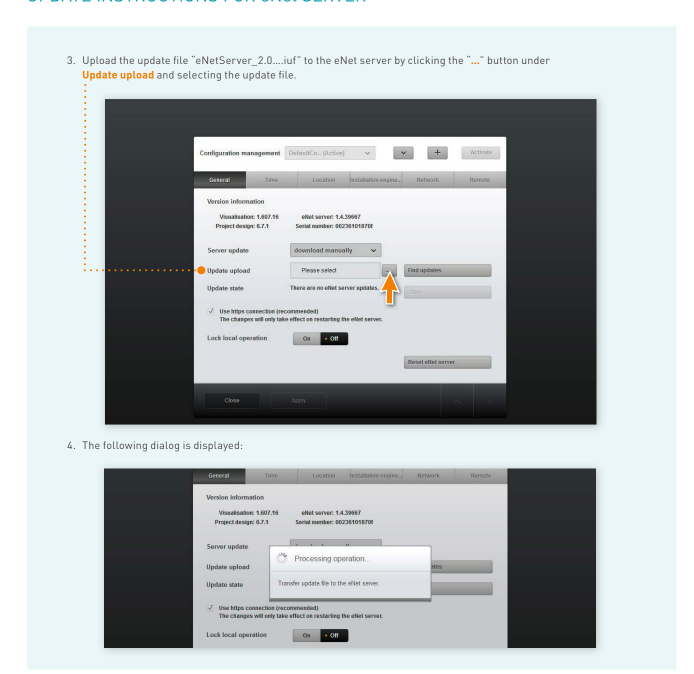
- The eNet Server has firmware Version 1.3 or higher installed.
- All projects stored on the eNet server have been backed up on an external storage medium (e. g. USB flash drive).
- The eNet server time and date are correctly set and correspond to the time and date at the installation location.
- It is ensured that the power supply of the eNet server will not be cut off during the update process.

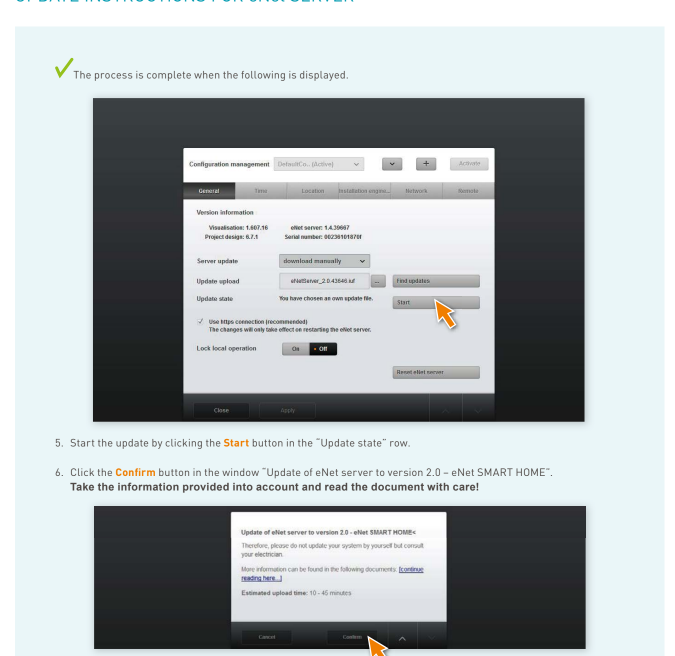
 Updating the eNet server to Version 2.0 takes approx. 10 45 minutes depending on the size of the project.
- The eNet SMART HOME app for Android or iOS is installed on the smartphone.

Carrying out the update to eNet server Version 2.0

- 1. Open the commissioning of the eNet server in your web browser and log on using your user data.
- 2. Switch to the "Configuration" view by clicking the cog symbol.







7. The following message 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. No further notification is provided in the browser window.
- X In case of errors, restart the process.
- 8. Close the open window of the web browser in which you started the update.
- 9. 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
 - Google Chrome
 - Internet Explorer
 - Microsoft Edge

10. Start the eNet SMART HOME app and select Connect to eNet server. 11. The logon dialog is displayed as well as the IP address of the eNet server. 12. 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 X In case of errors, proceed from Step 3. 13. Log on in the commissioning interface of the eNet server using your logon data. 14. Start commissioning by means of the button **Start commissioning**. 15. Check the existing building structure as well as the completeness of the devices and existing connections. 16. Open the **Project tab** und compare the project by selecting **Compare project**. • To perform a project comparison, click the **Project** button. • Then click Compare project to start the comparison. Program all the changes, create the project report and backup the project. Sample project DD-MM-YYYY 10:05:00

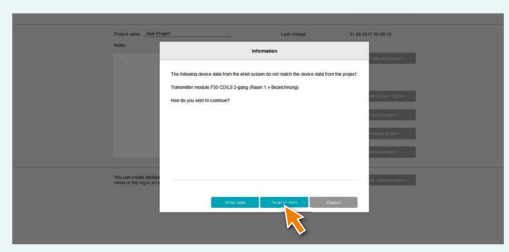
• The eNet server will now search for all devices in order to be able to read the device data. Battery-operated devices must be activated for this.



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



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



• Click the button **Read-in data** so that deviating device data from manual commissioning will be used in the eNet server.

i. Then progr	am the project by ope	ning the Project tab	and clicking Prog	ram project.	
An update of the Net SMART H In order to car	ver update Version 2.0 ne devices is absolutel OME system. ry out the device upda hich you received with	y necessary in orde tes, please use the l	r to enable use of t	he full scope of fun structions for updat	ctionality of the new



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