eNet SMART HOME app

QUICK START GUIDE ANDROID
Summary
Let’s go
My home
Rooms
Automation
  - Create scenes
  - Create time-controls
  - Create if-then rules
System
  - Set up remote access
  - Set up partner systems
Control, automation, settings, save energy and assigning access rights – all with the eNet SMART HOME app.

Summary:
Within your house, you assign user rights, create passwords and set up the remote access and partner systems.

“My Home” is your customisable page. Modify it so you can access your favourite scenes and devices at the touch of a button.

Automate your home so that it matches your lifestyle. Create individual scenes, rules and time controls. (This function is only visible if you are authorised to change settings.)

The “Rooms” view allows you to keep an eye on everything. You can control the entire building, floors and individual rooms via central functions. You can control individual devices in the detailed view.

Operating system requirements for the eNet SMART HOME app: minimum Android 5.0
Ensure that the eNet server and your iPhone are on the same network.

Connect to the server

NOTE:
Please consent to our Privacy Policy for the use of the eNet SMART HOME app in order to proceed.

Enter the user data provided by your service partner or use the pre-defined username "user" and password "user".

At this point, if the server is not immediately found and you know the IP, you can enter it manually here.

Log on to the eNet server

LET’S GO
Your system informs you about important messages.

Select which favourite scenes should be displayed and which should be hidden.

We have pre-defined scenes for you, which you can customise or re-create at a later date.

Later, your favourite devices will be displayed here.
ROOMS

Here you can find help for the icons and you can set whether the room information should be displayed.

Central control for the entire building or the entire floor.

Click here to access the room details.

Check the room information to see at a glance:
+ whether a light is on anywhere
+ whether a blind is closed
+ which heating mode is active

(In this case, there is at least one light switched on, a blind is completely or partially closed and the heating is on automatic.)

Change the order of the areas lighting, blinds, air conditioning and other.

Display important information for this room.

Central control of the lighting in the entire room (in this case: switch all the lighting in the entire living room off at the touch of a button).

Quick operation of individual devices.

Tap on a device name to enter the detail page of that device.

You are here.

Display important information for this room.

Tap on a device name to enter the detail page of that device.
**ROOMS**

- **Mark your favourite devices as a “favourite”** so that they appear in the “My Home” view.
- **Control the light intensity**
- **Turn the light on and off**
- **Open and close the blind**
- **Determine the position of the slats (not available for shutters and awnings)**
- **Decide whether the device is switched with the central control and change key device parameters** (only available if you are authorised to change settings).

*For an explanation, refer to the user manual of the devices or ask your service partner.*
Once marked as a “favourite”, the heating in the kitchen appears in the “My home” view.

Adjust the heating to the desired temperature.

Change the operating mode of your heating and set in manual mode for how long this setting should apply.
AUTOMATION

[THIS FUNCTION IS ONLY AVAILABLE IF YOU ARE AUTHORISED TO CHANGE SETTINGS]

Combine individual actions into scenes that you can run at the touch of a button

Time control allows you to run individual actions and scenes at a specific time

Run actions using rules, if a certain event occurs. This assigns, e.g., scenes and individual actions to the keys of hand-held and wall-mounted transmitters

Add your own scenes, timers and if-then rules

Examples of actions:

- Switch on individual devices:
  e.g. dim dining table lamp to 50 %

- Use central control:
  e.g. turn all the lights in the entire house on or off

- Save a complete room situation:
  this allows you to call up the current state of your devices in the room at a later time

- Trigger the scene:
  a certain scene can be triggered via time control or a rule

- Deactivate the time controls and rules:
  e.g. if you are on holiday, just deactivate the automatic light control
Create new scenes, timers and if-then rules
If you want a sequence of actions to be executed in a time control or if-then rule to be performed at the same time and not one after the other, set up a scene. Then add this as an action to a time control or if-then rule.
NOTE:
Time settings for the heating in conjunction with tado® Professional can be created via the tado® app
Delayed actions can be set

If-conditions are used as the trigger for then-and-later actions. Later-actions are not executed immediately, but after an adjustable delay.

Add conditions and actions

Set whether this rule is active or inactive

State your rule

Set whether one or numerous conditions have to be satisfied

Delayed actions can be set

If-conditions can be:

- A button of a hand-held or wall-mounted transmitter is pressed (during commissioning, your service partner configured specific keys for use in the app)

- When using the tado® system, the two presence detection states “tado® Home” and “tado® Away” can be found under “My home” (they are configured in the tado® app)

- Movement (a motion detector registers a movement)

- The brightness or electrical power measured by a sensor is either undershot or exceeded (e.g. you can set a rule that as soon as the TV is switched on and the sun causes glare, the blinds are closed automatically)
Register at www.my.enet-smarthome.com

Enter your user data at the end of registration. Following this, remote access is then activated immediately.

To be able to control your smart home outside your network via iPhone, set up remote access. To activate it, you must be in the same network as the eNet server.

Here you can manage users and change passwords and permissions (if you are authorised to change settings).

Your user name, with which you are registered on the eNet server.

Register at www.my.enet-smarthome.com
To enable control of your tado® Professional devices via the eNet SMART HOME app, these must be set up via "partner systems". This requires that the tado® system has already been put into operation.

Enter here the e-mail address and the password with which you are registered in the tado® app.
Rooms you created in the tado° app, will now be imported into the eNet SMART HOME app. Please assign the tado° rooms here to rooms in the eNet SMART HOME app.

The termination condition is “Until the next automation” is selected as default. You can, of course, choose which of the three termination conditions you prefer. More detailed information about the termination conditions can be found directly in the eNet SMART HOME app.

Accept changes here from your tado° system if you have changed room designations, or have added or removed tado° devices in the tado° app.

Here you can remove your tado° professional devices from the eNet SMART HOME system.