

# **Version 193**

## **What's new**

**Newly added features:**

*Added timer to shutters, scenarios and groups in scenarios*

*Name of room is displayed next to the unit's name in Scenarios*

*Implemented new AC widget*

**New improvements on existing features:**

- Improved UI in iOS mobile application
- Improved upgrading firmware versions
- Improvement when using AC units
- Improved UI when hiding units in Units
- Improved UI in Rooms tab
- Improvement in cloud GUI functionality
- Improved local Wi-Fi connectivity

## Added timer to shutters, scenarios and groups actions in scenarios

In the Scenarios tab in the application, timers are added to shutters, scenarios and group action. For example, click on the Add Dynamic Scenario button to create new dynamic scenario.

The screenshot shows the 'Scenario' configuration interface. At the top left is a '< Back' button. The title 'Scenario' is centered. Below the title, there are two numbered steps:

- 1 Name**: A text input field containing 'Shutters down'.
- 2 Condition**: A section titled 'When' with a dropdown menu set to 'Olja'. Below this is a row of seven icons: Time (selected), Wall Controller, Panic Button, Sensors, Lights, Radiator, and Alarm. Underneath the icons is the text 'is:' followed by a dropdown menu set to 'Hour', a time input field set to '09:30', and a circular refresh icon.

After a condition is selected, define an action for every unit (if needed) and set the timer from the new timer fields.

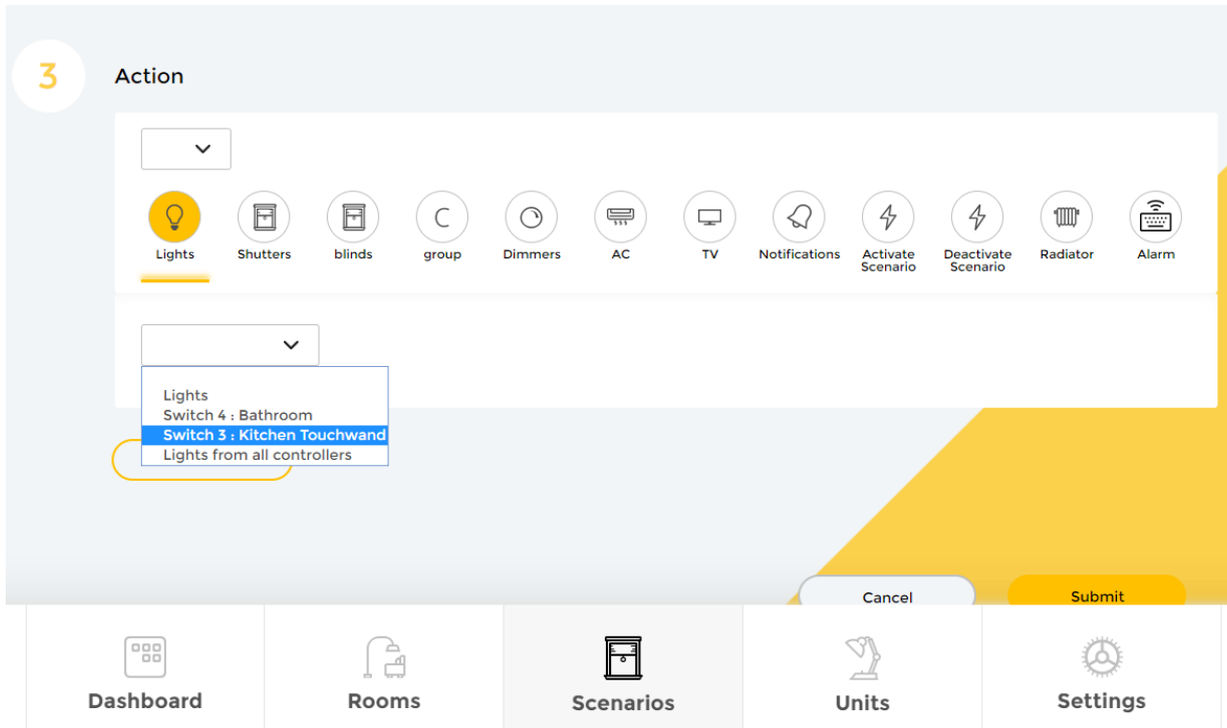
The screenshot shows the 'Action' configuration section. At the top left is a '3' in a circle. The title 'Action' is centered. Below the title, there are two rows of configuration options:

- Row 1**: A dropdown menu set to 'Olja', followed by a row of icons: Lights, Shutters (selected), blinds, group, Dimmers, AC, TV, Notifications, Activate Scenario, Deactivate Scenario, Radiator, and Alarm. Below this row is a configuration line: 'Shutters' dropdown, 'Down' dropdown, 'set', 'timer' dropdown, 'at', '15' input, 'min'.
- Row 2**: A green 'And' button is centered between the two rows. Below it is another row of icons: Lights, Shutters, blinds, group, Dimmers, AC, TV, Notifications, Activate Scenario, Deactivate Scenario, Radiator, and Alarm. Below this row is a configuration line: 'Switch 4' dropdown, 'off' dropdown, 'set', 'timer' dropdown, 'at', an empty input field, 'min'. A red trash icon is to the right of the empty input field.

At the bottom left, there is a '+ Add another' button.

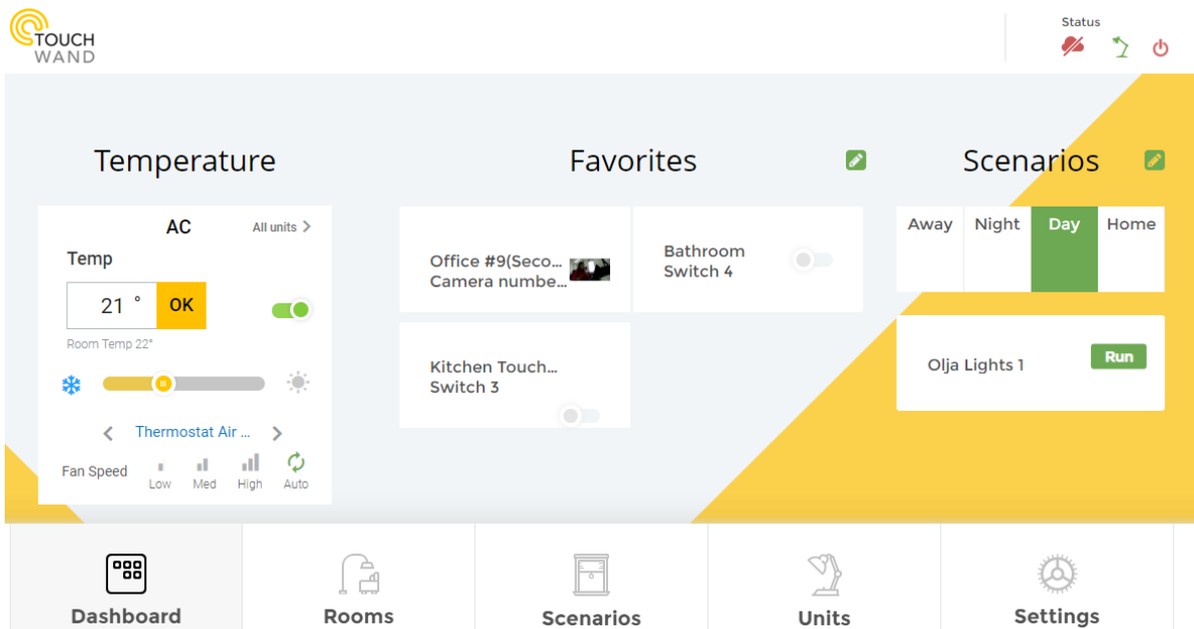
## Name of room is displayed next to the unit's name

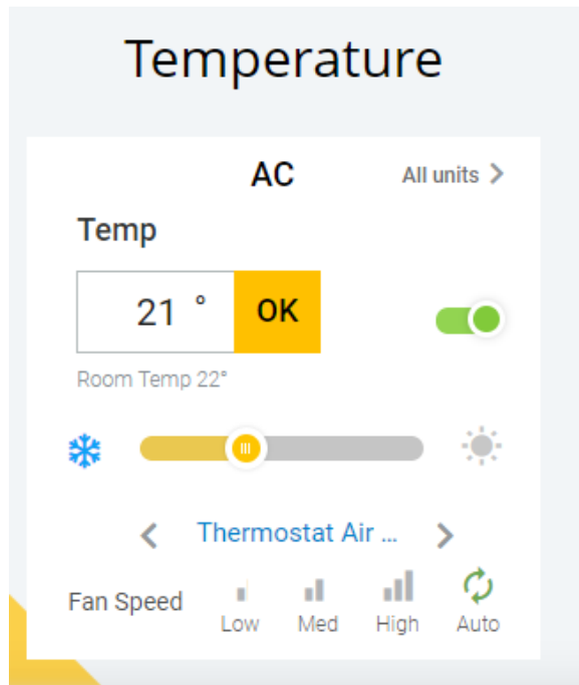
In the Scenarios tab the name of the room can be seen next to the unit's name, when selecting a condition or action for any type of scenario.



## Implemented new AC widget

New AC widget is implemented in the Touchwand application. In the Dashboard the widget is located to the left and can be seen under Temperature.



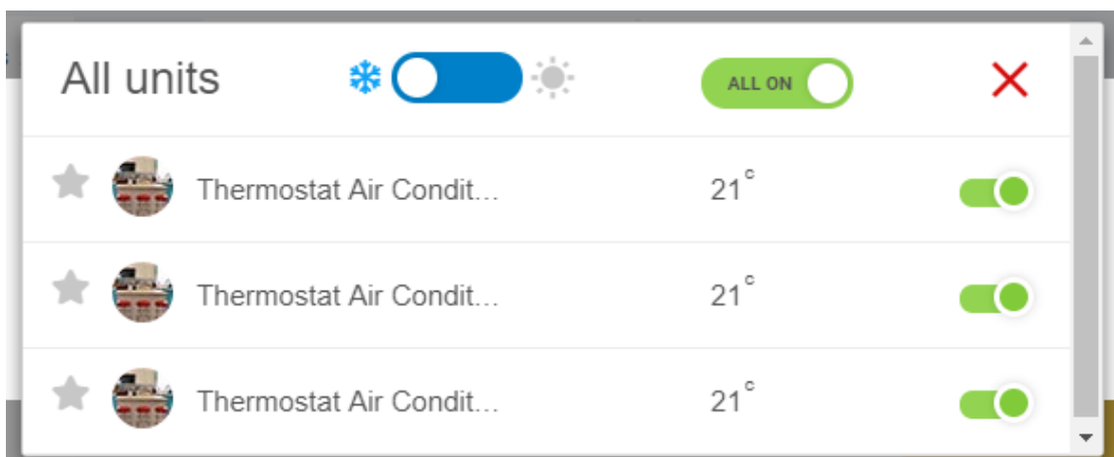


The new AC widget has the possibility to:

- turn the AC on or off by clicking on the slider next to the OK button
- set the temperature with the temperature slider and show the actual room temperature
- set the fan speed: low, medium, high or auto.

If we click on the AC name which is located under the temperature slider in the AC widget, the application will redirect us to the unit in Units tab.

By clicking on **All units** in the AC widget, a list of all AC units will appear that are connected to the controller.



The first slider is used for setting the mode of the AC – cool or heat, and the other one **All on** is used for turning the units on or off. In the picture above all units are turned on, mode cool. The star icon located in front of the unit allows to add the selected AC unit to Favorites in the Dashboard.

The AC widget that has AC assigned to a specific room is visible in the Rooms tab also.

All ▾

- Bathroom
- Outside pool area
- Fitness Room
- Touchwand Office #9 & Office #5

### AC

Temp

21 ° OK

Room Temp 22°

< Thermostat Air ... >

Fan Speed

Low Med High Auto

Touch...

Dashboard Rooms Scenarios Units Settings