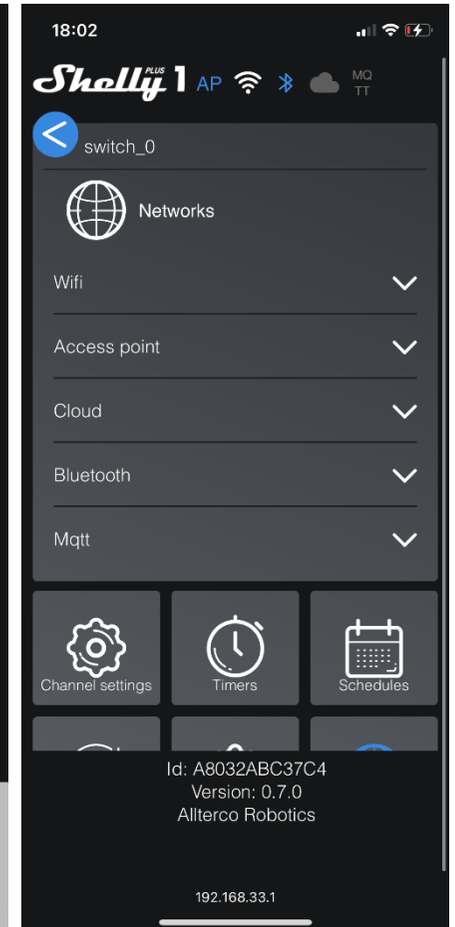
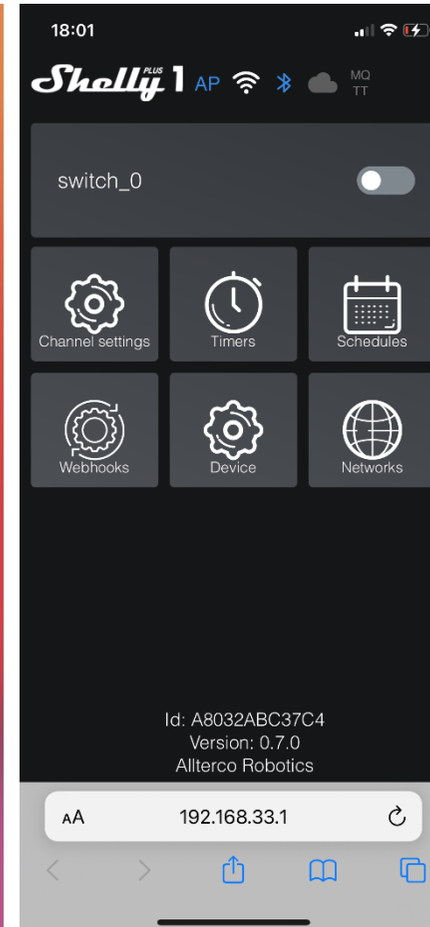
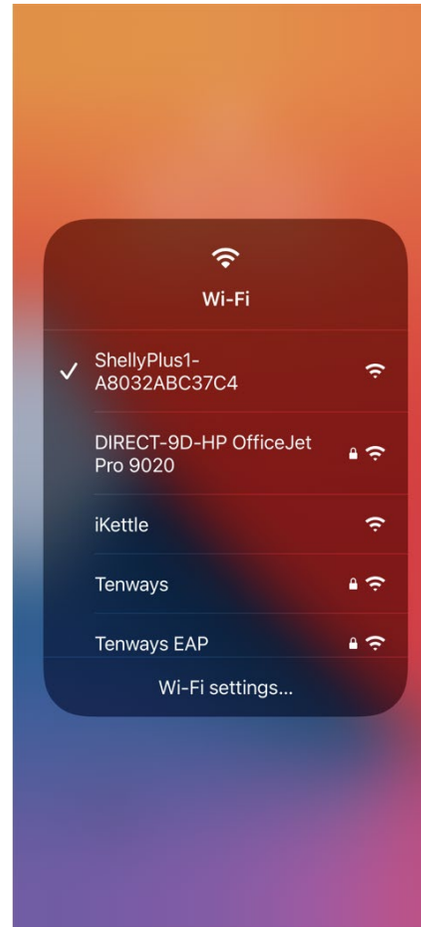




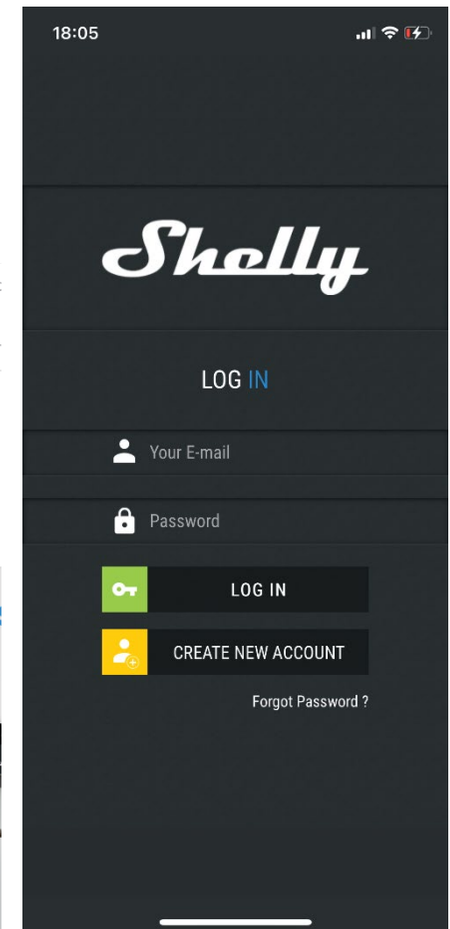
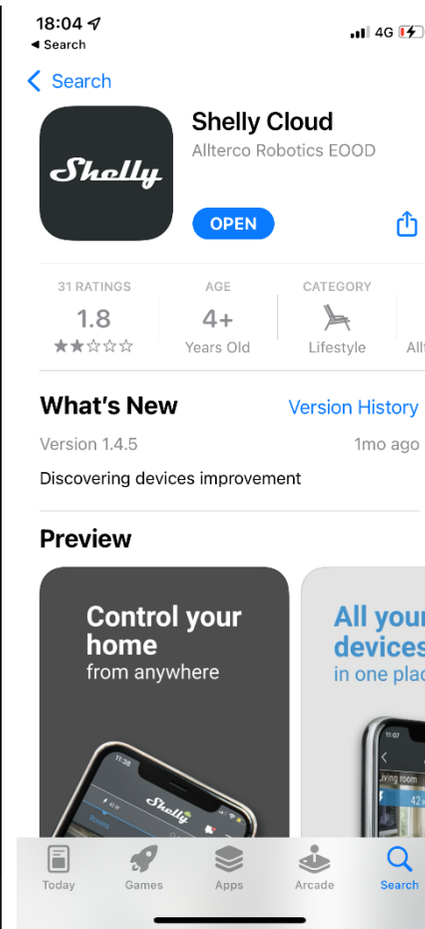
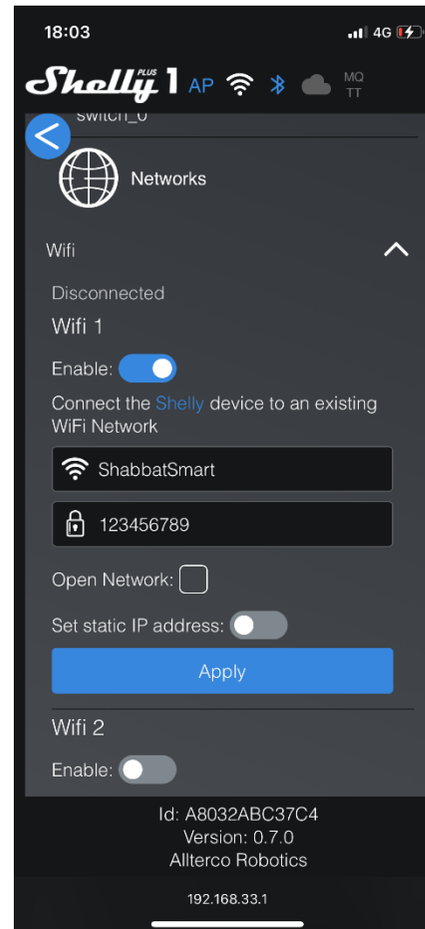
## Wi-Fi SETUP

- **POWER ON** the ShabbatSmart Hot Water controller.
- open your Phone's **Wi-Fi settings**.
- Connect to a **\*Shelly\*** network (the Wi-Fi controller's internal network).
- Open a browser on your phone and type **192.168.33.1** in the address bar. This will open the Wi-Fi controller's Dashboard.
- on the dashboard, select 'Network'
- on the drop-down menu select 'WiFi'.

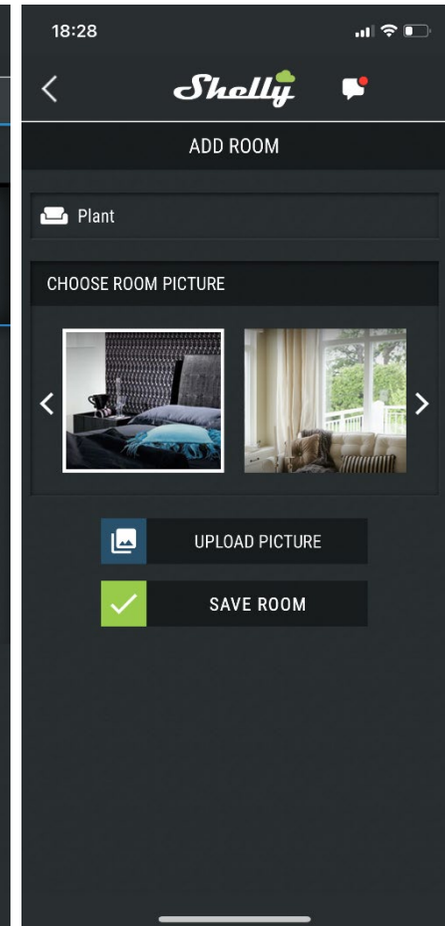
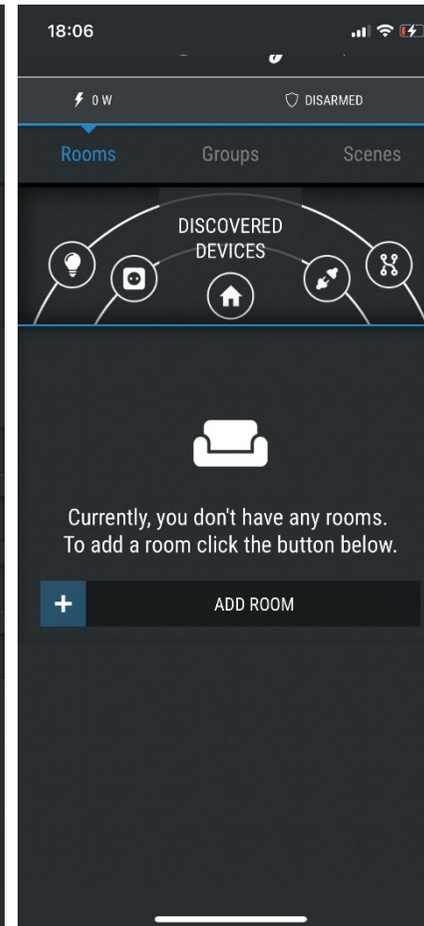
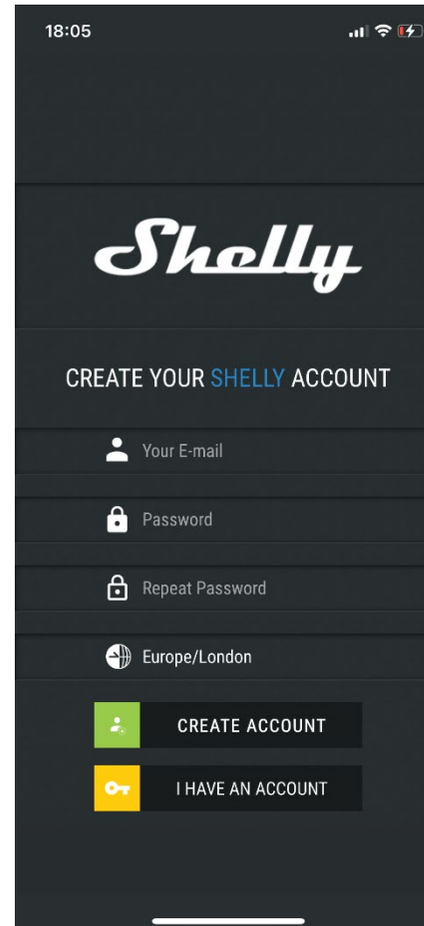


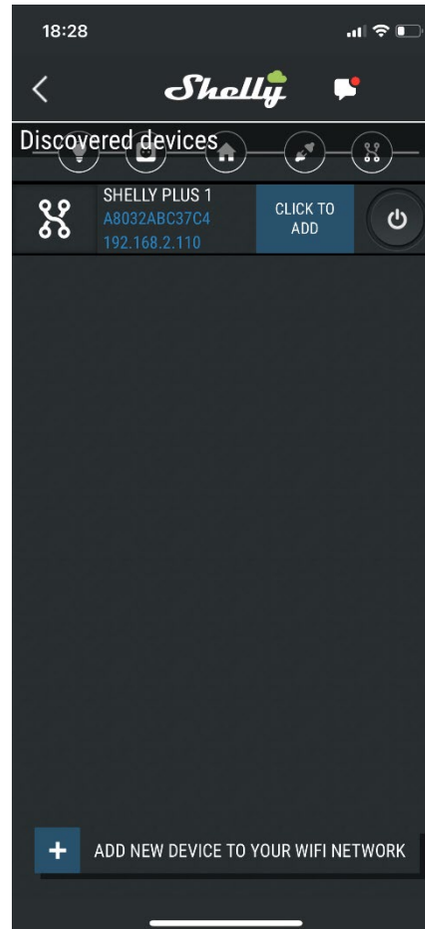


- Next enable **Wi-Fi 1** and enter the network username and password. Please note that this device only supports a 2.4GHz network.
- Next, connect your phone to the same Wi-Fi network as the Wi-Fi switch.
- Next, download the **Shelly Cloud App** from the App Store or Google Play.

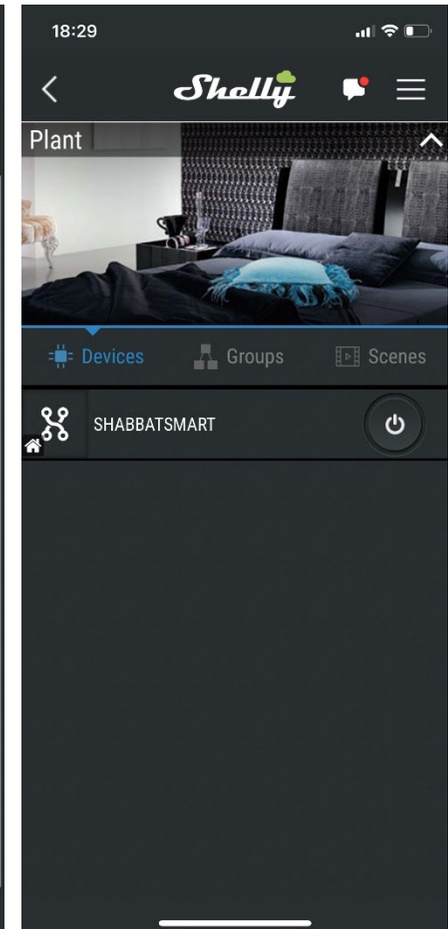
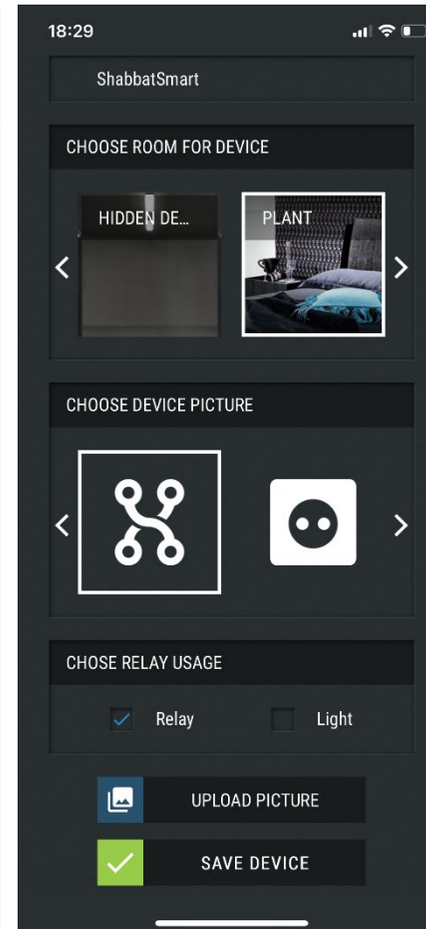


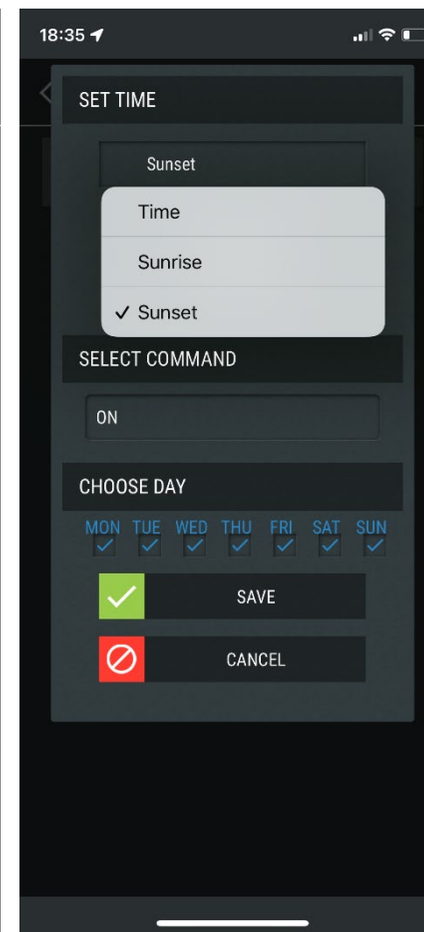
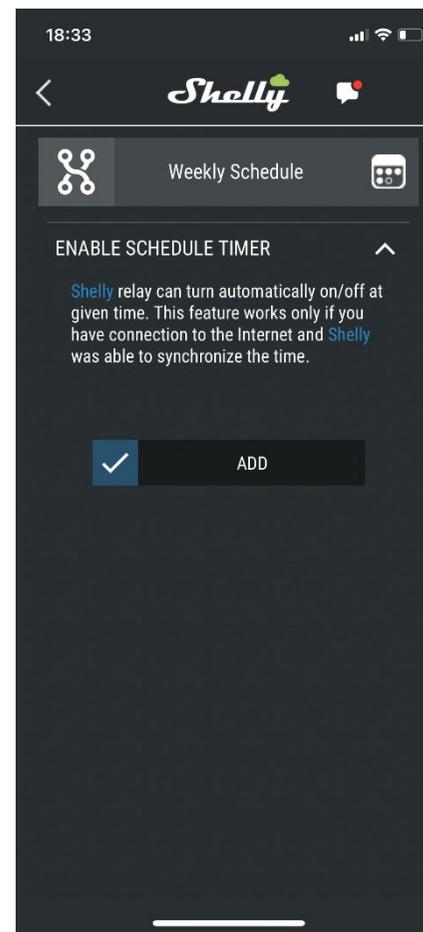
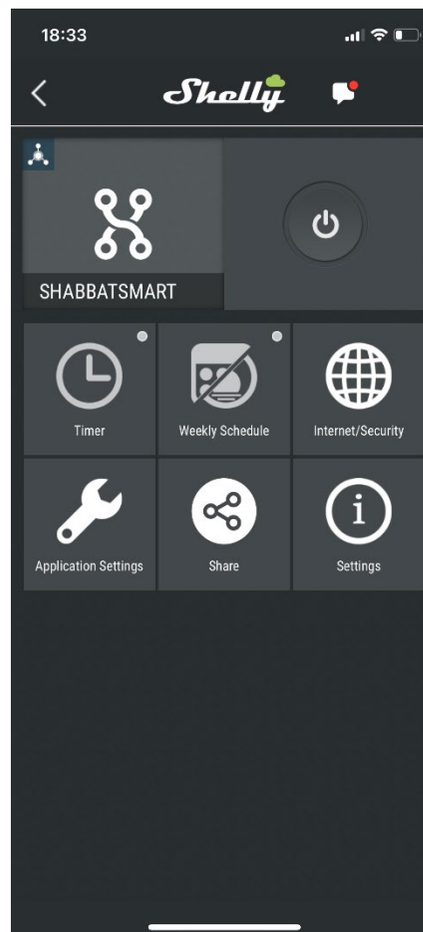
- Next, create your Shelly account.
- Select the location/country where the device is installed at (important for Sunset related time scheduling).
- Next, log in to your Shelly account.
- On the main page select 'Add Room'.
- Name the room and select an image for the Room.
- Save Room





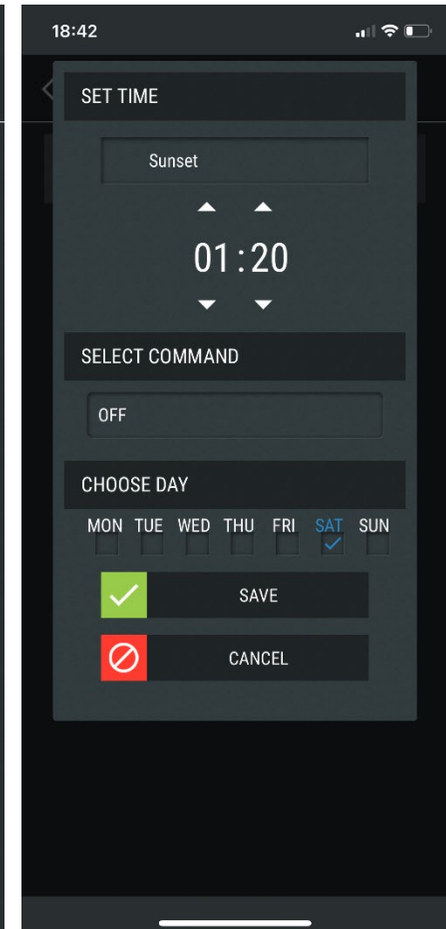
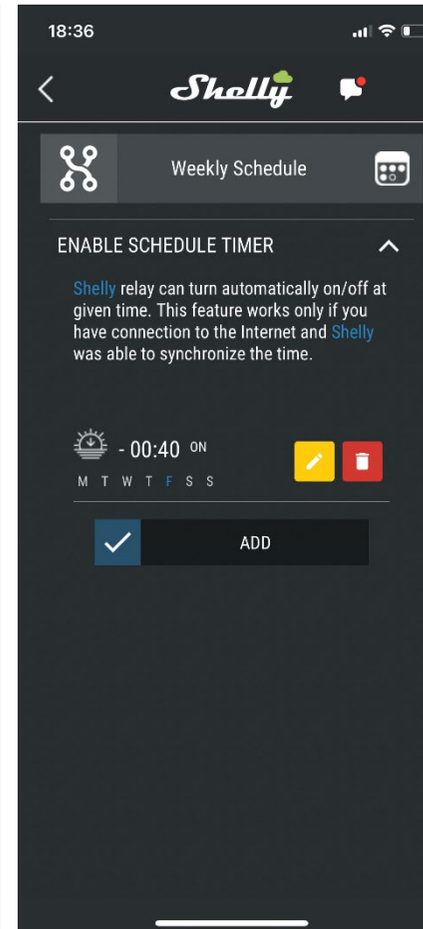
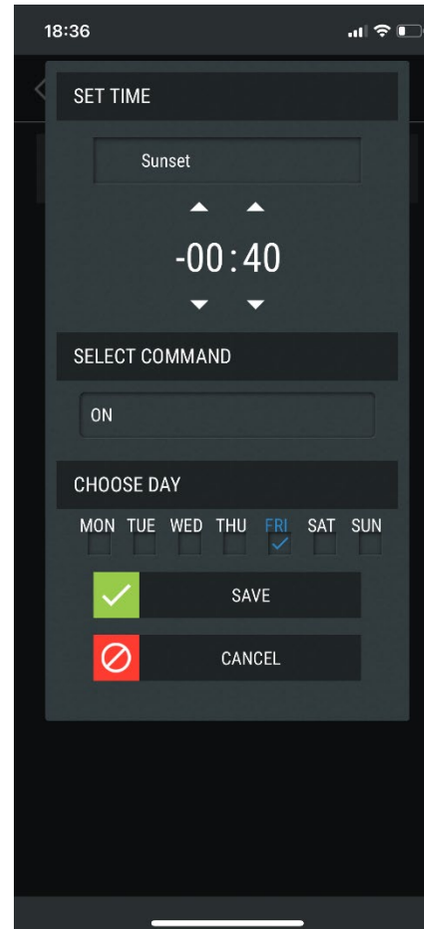
- Under “Discovered Devices” ‘click to add’.
- Name your device.
- Select a Room for the device.
- under **CHOOSE RELAY USAGE**, select Relay.
- Save the changes and accept the connection to the cloud.
- Next, Select the device.





- On the device menu select 'Weekly Schedule'.
- Select 'ADD'.
- On SET TIME menu, select 'SUNSET'.

- Set the time to -40 Minutes.
- SELECT COMMAND, set ON
- CHOOSE DAY, select Friday. And save.
- Select 'ADD'.
- On set time menu, select 'SUNSET
- Set the time to +1:20h.
- SELECT COMMAND, set OFF
- CHOOSE DAY, select Saturday. And save.





### SETTING COMPLETE

The ShabbatSmart Controller will now enter Shabbat Mode 40 minutes before sunset on Friday, and terminate Shabbat Mode 80 minutes after sunset on Shabbat.

(Please note that actions will only take place if the device is connected to the internet)

