

HydroHome Trial

A guide to using setting rules and automations

Setting simple rules/automations



Smart Actions

Load controllers and smart plugs can be set up to automatically turn on or off, according to rules/conditions that you set.

Automations can be triggered by sensors or by setting dates and times for the devices to turn on or off.

In the HydroHome app rules and automations are called **Smart Actions**.

You will need to set up an individual Smart Action to instruct a device to turn on or off.

One Smart Action to turn "On", a separate Smart Action to turn "Off"

You can have multiple Smart Actions for any device.

Creating a Smart Action



Select device that you want to create the smart action for by pressing the icon to open the advanced settings screen for that device.

📲 ROGERS 🖘	4:52 PM	7 🖉 🔲
<	Hot water tank	Remove
	o w	
Name		Hot water tank >
Group		BASEMENT >
Device Icon		· >
What's plugged in	n? Electric	Water Heater >
SMART ACTION	S	÷
NO SMART ACT	IONS DEFINED	
SETTINGS		
Allow Control Disable this setting prevent accidentally	to monitor energy usage turning off the appliance	and o
Include in Peak E Including devices in help reduce your us	Demand Event a Peak Demand Event age during the peak time	will .

To add a Smart Action press the + symbol

Remember each Smart Action will either turn a device on or off.

If you want to do both, you will need to create 2 smart actions.

IN ROGERS LTE	ල 7:45 PM	4 🗿 🛄
<	Create Smart Action	
	Set a condition to begin	
IF THIS IS DET	FECTED:	
Select Con	SELECT CONDITION	
ENVIRONME	NTAL:	
Day 5	& Time	>
DEVICES:		
O Sens	ors	>

© 7:45 PM Create Smart Action On weekdays at 7:45 PM

DAY & TIME

Sa

 $\mathbf{\bullet}$

0

0

 (\bullet)

 \bigcirc

7:45 PM

IN ROGERS LTE

IF THIS IS DETECTED:

Weekdays

SELECT TIME:

Anytime

Start Time

Custom

Sunrise

Sunset

End Time (Optional)

Su

Start by setting the condition you want to trigger the action to run.

Each Smart action is triggered by either an input from a sensor, or it can be a time based trigger.

For example-

• If a door sensor opens, or a motion sensor senses motion.

Or

• On certain days at a specific time that you set.

Complex smart actions can combine these triggers if required.

In this example a time based trigger was selected to be used.

Select the days you want the action to run.

Then select the time that you want it to run.



The next step is to select the action that you want to happen when the trigger condition(s) are met.





In this example we have selected the EV plug to turn off at 7.45pm on the days selected.

Now press Save

IN ROGERS LTE	ତ୍ତ 7:47 PM	4 🖉 🔲
	Create Smart Action	Save
On week	days at 7:45 PM, turn off EV	/ plug
Name Ru		
Turn EV Cha	rger Off	
	CANCEL	SAVE
THEN MAKE T	HIS HAPPEN:	
EV plug turn off		>
On	То	In
QWE	RTYUI	ΟΡ
AS	DFGHJ	ΚL
▲ Z Z	X C V B N	M
123	Q space	return

Enter a name for the Smart Action you have just created.



On the advanced settings screen, the Smart action should appear here.

The toggle can be used to activate the Smart Action, depending on your needs.

This is useful when you have Smart actions that you don't want to run all the time but like to use occasionally.

For example, scheduling lights to turn on/off when you are on vacation for security.

III RO	GERS LIE CO 8:15 PM	-V #	
	HydroHome		
Tim Van	Mosley couver	1,104W	(((
?	Help Center		
8	Smart Actions		>
Ŵ	Home Profile		>
Å	Shop Smart Devices		>
R	Energy Tips & Projects		>
<i>\$\$</i>	Power Scan		>
٢	Outage Map		>
ŵ	Settings		>
	2 😤 🔊	Ŷ	

You can also access the Smart Actions feature for all devices in the main menu.

This is an easy way to toggle on or off multiple Smart Actions.



For more support

Use the In-App support on the main menu page of the app.



