



# Setting Up Your Top Coil System

By Heat & Hot Water Cylinder

Please choose a language

English

Save

me to  
US

## Let's get started.

Sign in

Demo

Don't have an account? [Sign up](#)

# 1 Create your profile

First Name  
HHWCYL

Last Name  
CYLINDERS

Email Address  
Example@me.com

Confirm Email Address  
Example@me.com

Password  
.....

Confirm Password  
.....

Passwords must be between 8 and 14 characters long and must include one numeric character (0 - 9) or symbol, one lowercase (a - z), and one uppercase (A - Z).

Country

Mobile Number  
+44 7500555666

I accept SALUS Controls [Terms & Conditions](#)

I have read and understood SALUS Controls [Privacy Notice](#)

Yes

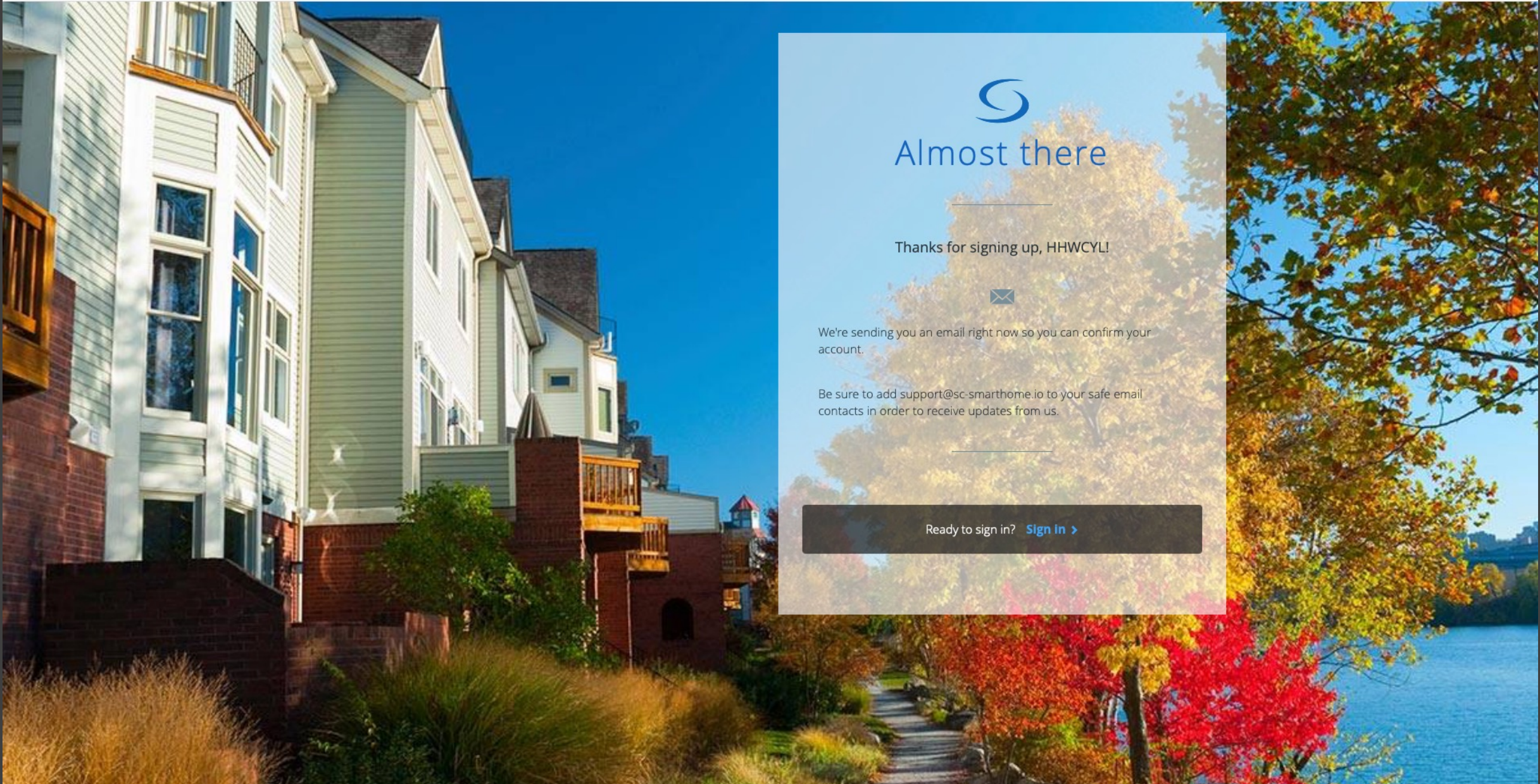
I wish to receive information by email on SALUS' products, promotions, or services to enhance the use of my connected devices and apps.

No

Create my profile

Cancel





# Almost there

Thanks for signing up, HHWCYL!

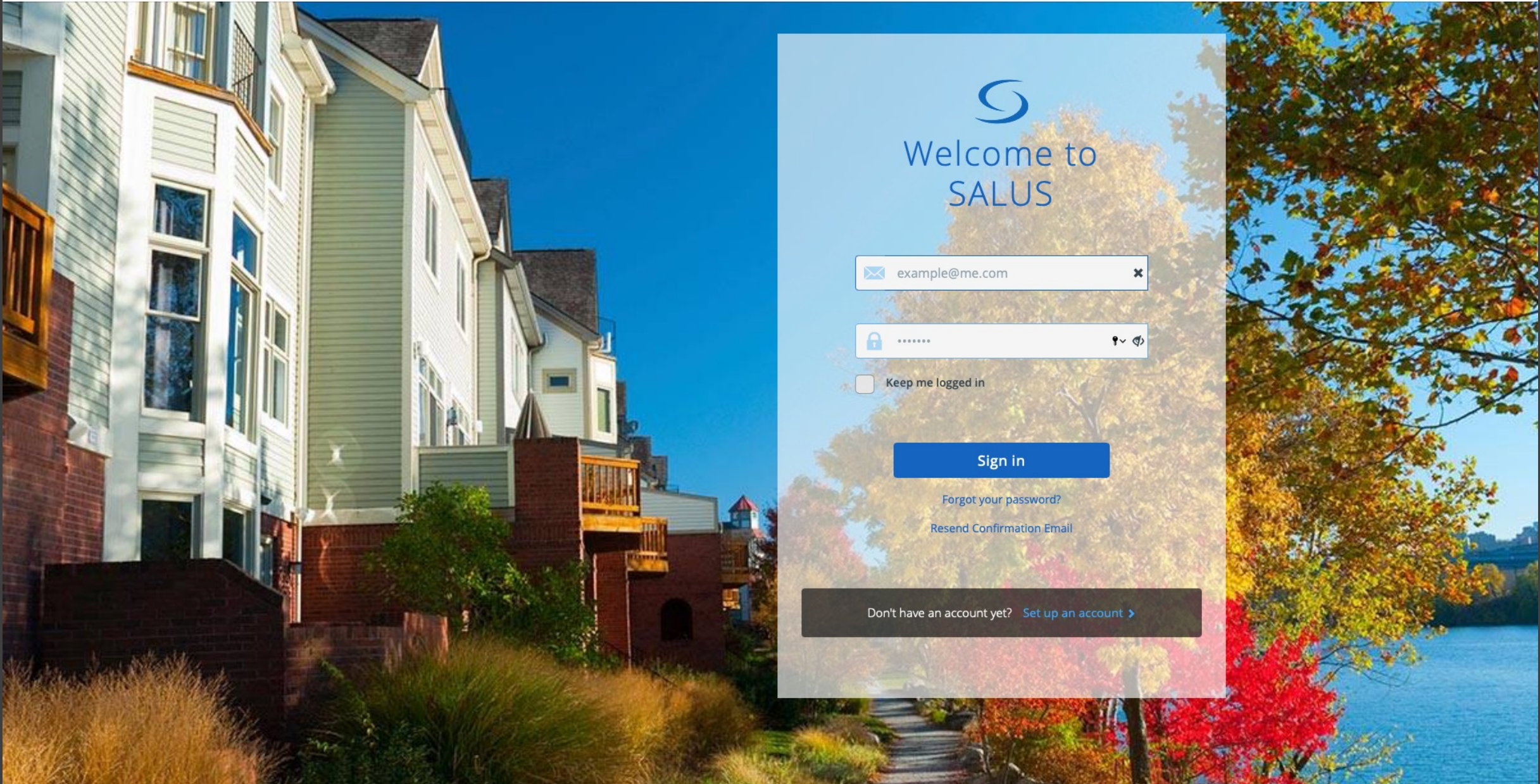


We're sending you an email right now so you can confirm your account.

Be sure to add support@sc-smarthome.io to your safe email contacts in order to receive updates from us.

Ready to sign in? [Sign In >](#)





# Welcome to SALUS

 Keep me logged in

Sign in

[Forgot your password?](#)

[Resend Confirmation Email](#)

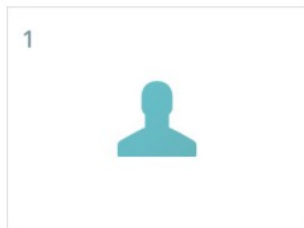
Don't have an account yet? [Set up an account >](#)



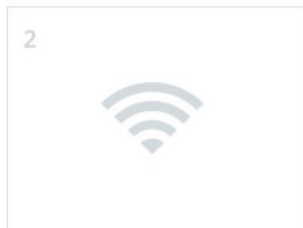


## Activate your gateway

Success! Your profile is created. Now, let's activate your gateway.



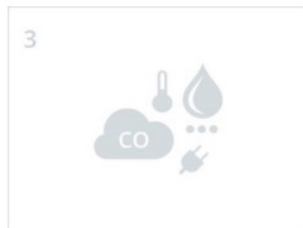
Your profile has been created.



Activate your gateway to begin using your devices.

Make sure your gateway is connected to the modem with an ethernet cable. When your gateway LED light is solid blue, click Activate Gateway below.

Activate gateway



Connect your equipment to the gateway now.

Connect equipment



# Welcome to SALUS!

As a first-time user, please complete a few simple steps to manage your account and equipment.  
Let's get started setting up your new system.

## 2 Activate your gateway

1. Press the button on the top of the gateway once so that it flashes green.
  2. When the gateway flashes green, click Search for Gateway. Your device serial number should automatically populate in the serial field.
- NOTE: Gateway setup times out after two (2) minutes. Within that time all gateway settings should be filled and confirmed by Activate button.



# Welcome to SALUS!

As a first-time user, please complete a few simple steps to manage your account and equipment.  
Let's get started setting up your new system.

## 2 Activate your gateway

1. Press the button on the top of the gateway once so that it flashes green.
2. When the gateway flashes green, click Search for Gateway. Your device serial number should automatically populate in the serial field.

NOTE: Gateway setup times out after two (2) minutes. Within that time all gateway settings should be filled and confirmed by Activate button.

Gateway serial number  
AC000W000610702

Search for gateway

Please enter the location address where this gateway is installed. Then, click "Activate my gateway". NOTE: You have two (2) minutes to enter this information and press "Activate my gateway" before the gateway times out.

Country ▼

TimeZone ▼

Hour Format ▼

LED Mode ▼



2. When the gateway flashes green, click Search for Gateway. Your device serial number should automatically populate in the serial field.

NOTE: Gateway setup times out after two (2) minutes. Within that time all gateway settings should be filled and confirmed by Activate button.

Gateway serial number  
AC000W000610702

Search for gateway

Please enter the location address where this gateway is installed. Then, click "Activate my gateway". NOTE: You have two (2) minutes to enter this information and press "Activate my gateway" before the gateway times out.

Country  
United Kingdom

TimeZone  
(UTC+00:00) London

Hour Format  
24:00

LED Mode  
Always On

Address  
123 Cylinder Way

City  
Cheltenham

Postcode  
GL52 1BY

Gateway name  
HHWCYL

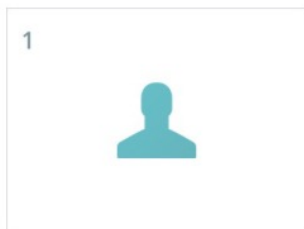
Cancel

Activate my gateway

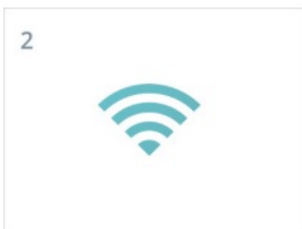


## Connect equipment to the gateway

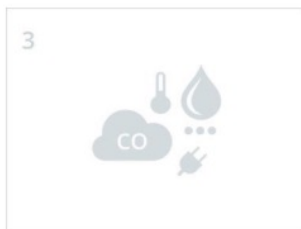
Success! Your Profile is created and your gateway is activated.  
Let's link devices and connect your equipment to the gateway now.



Your profile has been created.



Your gateway is now activated and ready to connect to your equipment.



Connect your equipment to the gateway now.

[Connect equipment](#)



[Scan for equipment](#)

### Welcome! Let's connect your equipment

Before trying to connect your equipment, please make sure they are ready to begin.

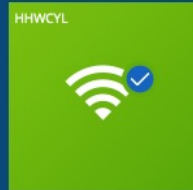
1. Equipment may connect automatically but some need a button press. Refer to your User Manuals.
2. Click the "Scan for equipment" button above. Your equipment will be found and appear on screen.
3. If your equipment doesn't appear, click "Scan for equipment" again.
4. If you are connecting your thermostat to  
Wiring Centre  
TRV  
Boiler Receiver  
Smart relay  
Smart plug  
Please ensure these are added and renamed before scanning for equipment.



Discover the range here...

123 Cylinder Way 09:53

HHWCYL





# My Equipment

## Ungrouped Equipment

Add new Equipment

HHWCYL

Groups Categories

Add new group

[Scan for equipment](#)

### Welcome! Let's connect your equipment

Before trying to connect your equipment, please make sure they are ready to begin.

1. Equipment may connect automatically but some need a button press. Refer to your User Manuals.
2. Click the "Scan for equipment" button above. Your equipment will be found and appear on screen.
3. If your equipment doesn't appear, click "Scan for equipment" again.

4. If you are connecting your thermostat to

Wiring Centre

TRV

Boiler Receiver

Smart relay

Smart plug

Please ensure these are added and renamed before scanning for equipment.



### Let's connect your equipment

Check the box next to each piece of equipment you'd like to connect now. Click "Connect equipment".

Scanning for devices...




Cancel

Connect equipment

### Let's connect your equipment

Check the box next to each piece of equipment you'd like to connect now. Click "Connect equipment".


	<input type="checkbox"/> Remote Temperature Sensor
---	--

Cancel

Connect equipment

### Let's connect your equipment

Check the box next to each piece of equipment you'd like to connect now. Click "Connect equipment".

	<input checked="" type="checkbox"/> Remote Temperature Sensor
---	---

Cancel

Connect equipment





**Success!**

Equipment below is now connected to your gateway.  
Please name your equipment.



PS600 Remote Temperature  
Sensor

Name this equipment  
Cylinder Temp Probe

Back

Next

### Let's set up your equipment

Click the piece of equipment you'd like to begin with.



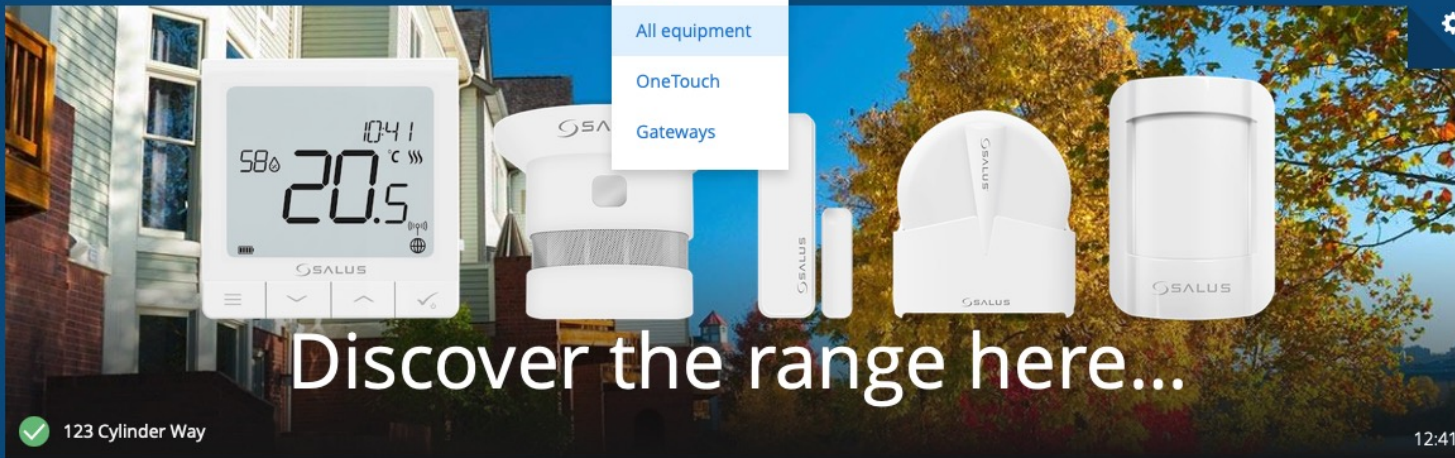
Cylinder Temp Probe



Please click device name to setup

Cancel

Finish



HHWCYL

Cylinder Temp Probe

21.5°



# My Equipment

## Ungrouped Equipment

Add new Equipment

Cylinder Temp Probe

HHWCYL

Groups Categories

Add new group

[Scan for equipment](#)

### Welcome! Let's connect your equipment

Before trying to connect your equipment, please make sure they are ready to begin.

1. Equipment may connect automatically but some need a button press. Refer to your User Manuals.
2. Click the "Scan for equipment" button above. Your equipment will be found and appear on screen.
3. If your equipment doesn't appear, click "Scan for equipment" again.

4. If you are connecting your thermostat to

Wiring Centre

TRV

Boiler Receiver


Smart relay

Smart plug

Please ensure these are added and renamed before scanning for equipment.

### Let's connect your equipment

Check the box next to each piece of equipment you'd like to connect now. Click "Connect equipment".

	<input type="checkbox"/> Smart Relay
---	--------------------------------------


Cancel

Connect equipment



### Let's connect your equipment

Check the box next to each piece of equipment you'd like to connect now. Click "Connect equipment".

	<input checked="" type="checkbox"/> Smart Relay
---	---

Cancel

Connect equipment



**Success!**

Equipment below is now connected to your gateway.  
Please name your equipment.



Smart Relay

Name this equipment  
Hi Temp Pump Relay



-50



Identify

Back

Next

### Let's set up your equipment

Click the piece of equipment you'd like to begin with.



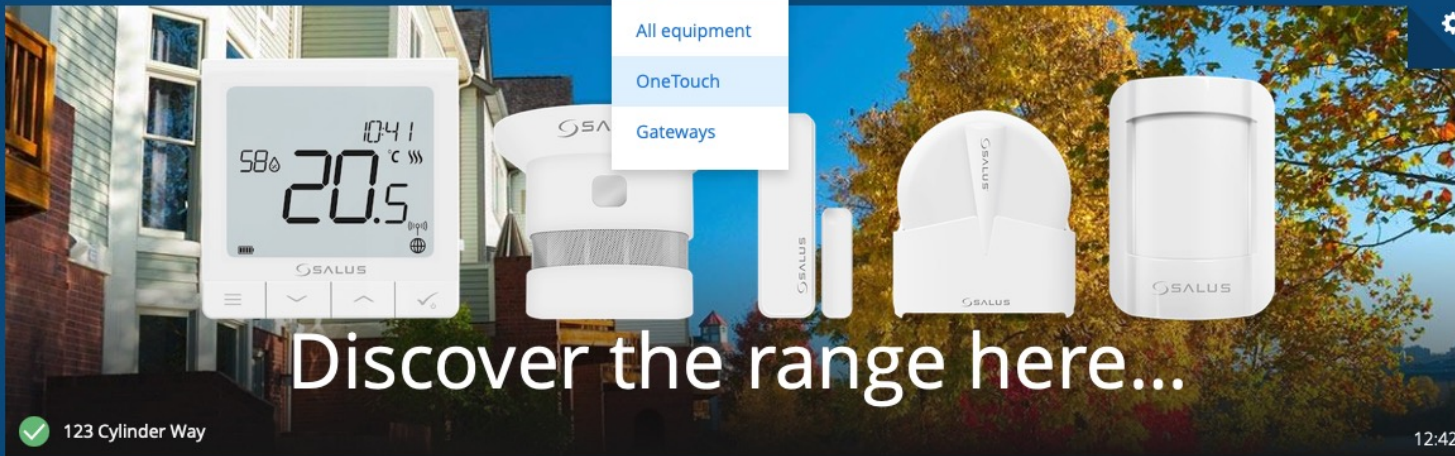
Hi Temp Pump Relay



Please click device name to setup

Cancel

Finish



HHWCYL

Cylinder Temp Probe

21.5°

Hi Temp Pump Relay



# My Equipment

## Ungrouped Equipment

Add new Equipment

Cylinder Temp Probe

HHWCYL

Hi Temp Pump Relay

Groups | Categories

Add new group

[Scan for equipment](#)

### Welcome! Let's connect your equipment

Before trying to connect your equipment, please make sure they are ready to begin.

1. Equipment may connect automatically but some need a button press. Refer to your User Manuals.
2. Click the "Scan for equipment" button above. Your equipment will be found and appear on screen.
3. If your equipment doesn't appear, click "Scan for equipment" again.

4. If you are connecting your thermostat to

Wiring Centre

TRV

Boiler Receiver


Smart relay

Smart plug

Please ensure these are added and renamed before scanning for equipment.

### Let's connect your equipment

Check the box next to each piece of equipment you'd like to connect now. Click "Connect equipment".


	<input type="checkbox"/> SQ610RF(WB) Battery Quantum Thermostat
---	---

Cancel

Connect equipment

### Let's connect your equipment

Check the box next to each piece of equipment you'd like to connect now. Click "Connect equipment".

	<input checked="" type="checkbox"/> SQ610RF(WB) Battery Quantum Thermostat
---	--

Cancel

Connect equipment

### Let's set up your equipment

Click the piece of equipment you'd like to begin with.



Central Heating Stat



Please click device name to setup

Cancel

Finish



## Setup for your "Central Heating Stat"

Please select the device to pair:

- UFH Wiring Center or Control Box
- Smart Radiator Control (TRV radiator head)
- Smart Plug
- Smart Relay




More

Next

### Setup for your "Central Heating Stat"

Please select the correct Smart Relay from the list below.  
If the Smart Relay is not on the list please next and then add Smart Relay and associate later.

Smart Relay found

			
Hi Temp Pump Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	 Identify

[Pair](#)

[Smart relay not on list](#)



HHWCYL

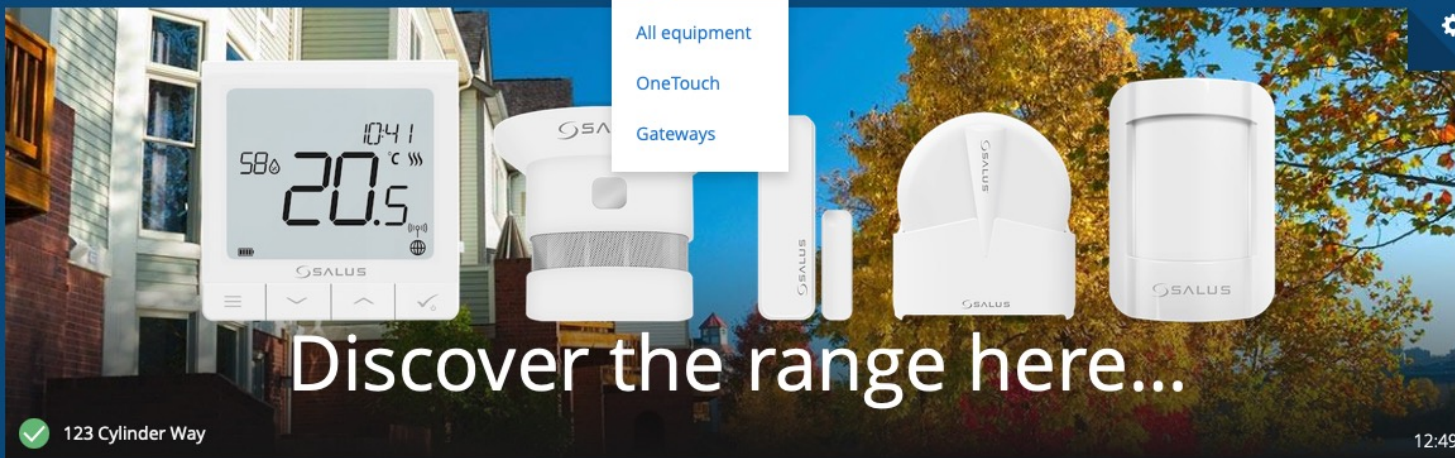
Cylinder Temp Probe

21°

HI Temp Pump Relay

Room Thermostat

15.0°



- All equipment
- OneTouch
- Gateways

✓ 123 Cylinder Way

12:49

<p>HHWCYL</p>	<p>Cylinder Temp Probe</p> <p>21°</p>	<p>Hi Temp Pump Relay</p>	<p>Room Thermostat</p> <p>15.0°</p>
---------------	---------------------------------------	---------------------------	-------------------------------------

## OneTouch

Add a AND OneTouch

Add a OR OneTouch

### Quantum Thermostats

**Party Mode**  
Set thermostat to 21°C for 2 hours

**Run Comfort Temperature**  
Set thermostat to 21°C

**Run Standby Mode**  
Set thermostat to Standby

**Holiday mode**  
Set thermostat mode for holiday

### Smart Relay

**One hour timer**  
Turn on a Smart relay for 1 hour

**Turn on**  
Turn on a Smart relay immediately

**Turn off**  
Turn off a Smart relay immediately

**Turn off at midnight**  
Turn off a Smart relay at midnight



OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

#### WHEN

Run Now button is pressed

#### WHEN



State of Equipment >

Time of Day >

Day of Week >

Holiday >

Back

#### DO THIS



#### THEN DO THIS LATER



OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

#### WHEN

Run Now button is pressed

#### WHEN



State of Equipment >

Time of Day >

Day of Week >

Holiday >

Back

#### DO THIS



#### THEN DO THIS LATER



OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

#### WHEN

Run Now button is pressed

#### WHEN



Central Heating Stat



Cylinder Temp Probe



Hi Temp Pump Relay



Back

#### DO THIS



#### THEN DO THIS LATER



Cancel

Save

OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

#### WHEN

Run Now button is pressed

#### WHEN



Temperature Above >

Temperature Below >

Temperature Between >

Battery voltage is low

Back

Set

#### DO THIS



#### THEN DO THIS LATER



OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

#### WHEN

Run Now button is pressed

#### WHEN



Enter a temperature

55 °C

Back

Set

#### DO THIS



#### THEN DO THIS LATER



Cancel

Save



OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

#### WHEN

Cylinder Temp Probe is greater than 55°C



#### OR WHEN

Run Now button is pressed

WHEN



DO THIS



Send me a notification



Change a device property



Back

THEN DO THIS LATER



OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

#### WHEN

Cylinder Temp Probe is greater than 55°C



#### OR WHEN

Run Now button is pressed

#### WHEN



#### DO THIS



Central Heating Stat



Hi Temp Pump Relay



Back

#### THEN DO THIS LATER



OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

#### WHEN

Cylinder Temp Probe is greater than 55°C



#### OR WHEN

Run Now button is pressed

WHEN



DO THIS



Change set point



Change mode



Change system mode



Back

THEN DO THIS LATER



OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

#### WHEN

Cylinder Temp Probe is greater than 55°C



#### OR WHEN

Run Now button is pressed

#### WHEN



#### DO THIS



Follow Schedule

Permanent Hold

Standby

WHEN



DO THIS



- Follow Schedule
- Permanent Hold
- Standby

Back

Set

THEN DO THIS LATER



Cancel

Save

OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Pump On Command

### Set the rules

**WHEN**

Cylinder Temp Probe is greater than 55°C



**OR WHEN**

Run Now button is pressed

**DO THIS**

Set Central Heating Stat to follow schedule



WHEN



DO THIS



THEN DO THIS LATER



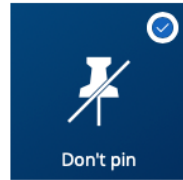
Cancel

Save



### Create a new OneTouch

Do you want to pin this OneTouch to your dashboard?



## OneTouch

Add a AND OneTouch

Add a OR OneTouch

System rule

Top Coil Pump On Command

## Quantum Thermostats

**Party Mode**  
Set thermostat to 21°C for 2 hours

**Run Comfort Temperature**  
Set thermostat to 21°C

**Run Standby Mode**  
Set thermostat to Standby

**Holiday mode**  
Set thermostat mode for holiday

## Smart Relay

**One hour timer**  
Turn on a Smart relay for 1 hour

**Turn on**  
Turn on a Smart relay immediately

**Turn off**  
Turn off a Smart relay immediately

**Turn off at midnight**  
Turn off a Smart relay at midnight

OneTouch / Create

# Create a AND OneTouch

## Name this OneTouch

E.g. Porch lights  
Top Coil Command OFF

## Set the rules

### WHEN

Run Now button is pressed

### WHEN



State of Equipment >

Time of Day >

Day of Week >

Holiday >

Back

### DO THIS



### THEN DO THIS LATER



OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Command OFF

### Set the rules

#### WHEN

Run Now button is pressed

#### WHEN



Central Heating Stat



Cylinder Temp Probe



Hi Temp Pump Relay



Back

#### DO THIS



#### THEN DO THIS LATER



Cancel

Save

OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Command OFF

### Set the rules

#### WHEN

Run Now button is pressed

#### WHEN



Enter a temperature

55 °C

Back

Set

#### DO THIS



#### THEN DO THIS LATER



Cancel

Save

OneTouch / Create

## Create a AND OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Command OFF

### Set the rules

#### WHEN

Cylinder Temp Probe is less than 55°C



#### OR WHEN

Run Now button is pressed

WHEN



DO THIS



Send me a notification



Change a device property



Back

THEN DO THIS LATER



## Edit OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Command OFF

### Set the rules

#### WHEN

Cylinder Temp Probe is less than 55°C



#### OR WHEN

Run Now button is pressed

#### WHEN



#### DO THIS



Central Heating Stat



Hi Temp Pump Relay



Back

#### THEN DO THIS LATER





## Edit OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Command OFF

### Set the rules

#### WHEN

Cylinder Temp Probe is less than 55°C



#### OR WHEN

Run Now button is pressed

#### WHEN



#### DO THIS



Change set point



Change mode



Change system mode



Back

#### THEN DO THIS LATER



Cylinder Temp Probe is less than 55°C

OR WHEN

Run Now button is pressed

WHEN



DO THIS



- Follow Schedule
- Permanent Hold
- Standby

Back

Set

THEN DO THIS LATER



## Edit OneTouch

### Name this OneTouch

E.g. Porch lights  
Top Coil Command OFF

### Set the rules

#### WHEN

Cylinder Temp Probe is less than 55°C



#### OR WHEN

Run Now button is pressed

#### DO THIS

Set Central Heating Stat to standby



WHEN



DO THIS



THEN DO THIS LATER



Cancel

Save



HHWCYL

Cylinder Temp Probe

21°

Hi Temp Pump Relay

Central Heating Stat

21.0°















