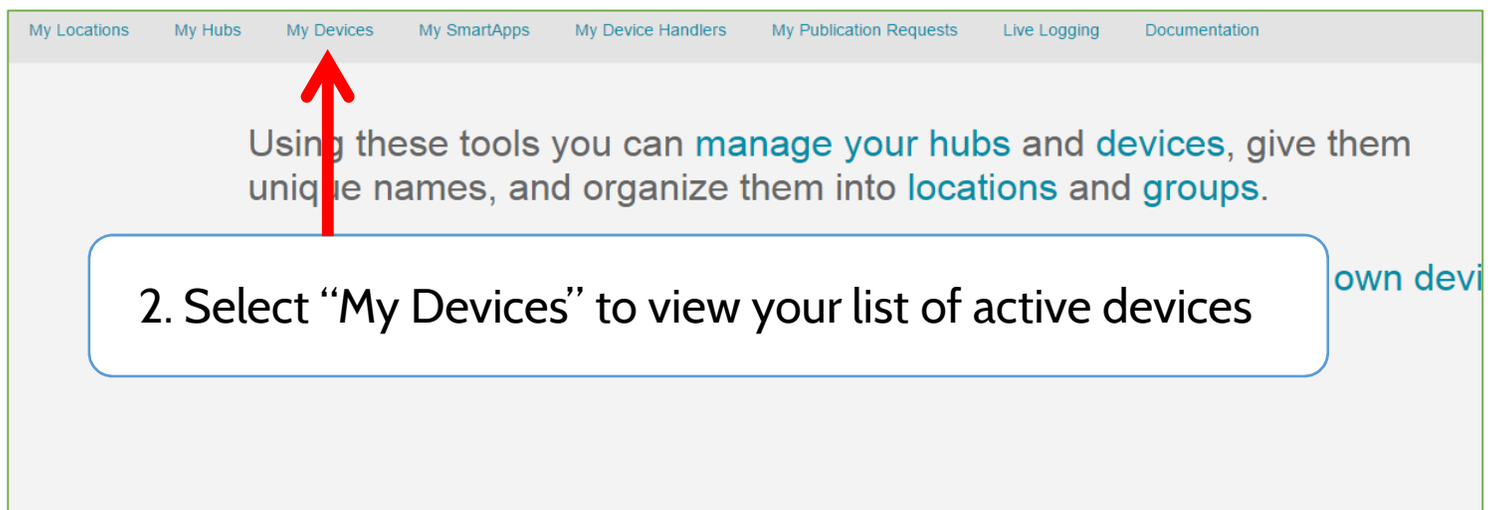
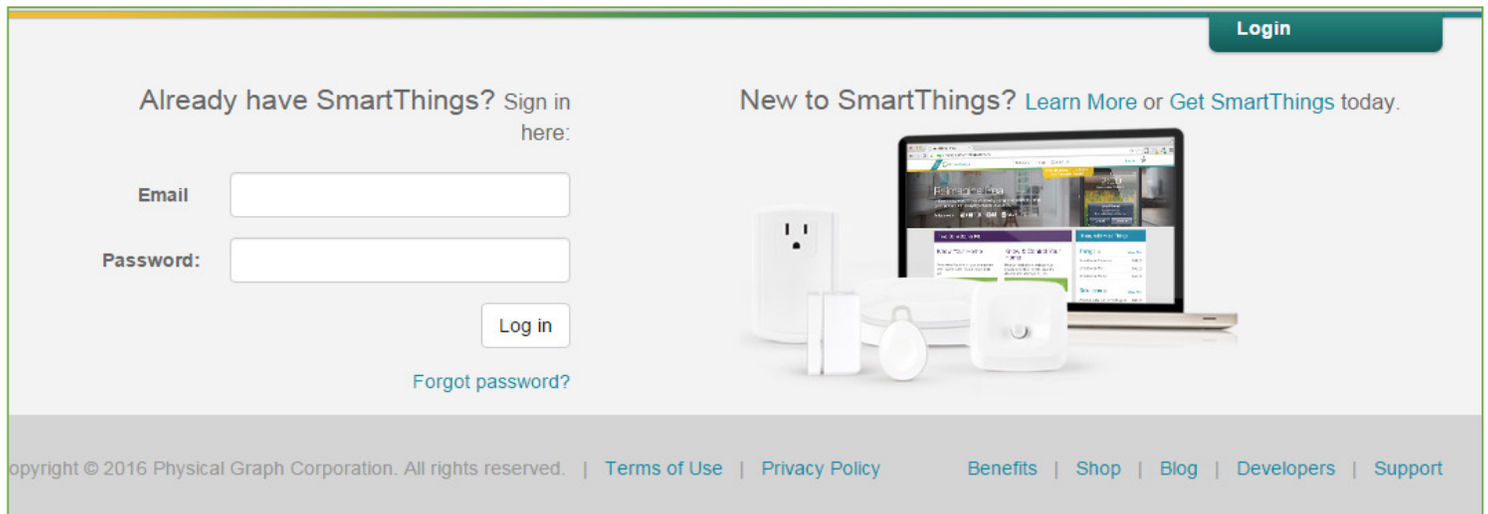


Migrating your manually-added Spruce Controller and Sensors to the SmartThings-released device types

1. Log in to <https://graph.api.smartthings.com/login/auth>
Use your SmartThings account credentials that you used in the app & to set up your SmartThings hub



The following steps 2 through 6 will need to be repeated for each device that you own

Spruce Blueberry	Spruce Sensor Test V3	Home	Plaidsystems	000D6F0003EBF0BD	ED45
Spruce Controller Home	Spruce Controller	Home	Plaidsystems	000D6F0002C83794	638E
Spruce Front Lawn	Spruce Sensor Test V3	Home	Plaidsystems	000D6F0002C8283C	08BD

3. Select your Spruce Controller or Sensor

4. Click "Edit"

A screenshot of a device detail page. At the bottom left, there are two buttons: 'Edit' (white) and 'Delete' (red). A red arrow points from the 'Edit' button to the text box above it.

5. Scroll through the "Type" field and locate the "Spruce Controller" or "Spruce Sensor" type found below "Spark".

There will be 2 "Spruce Controller" or "Spruce Sensor" types in the list. You want the "Spruce Controller" or "Spruce Sensor" listed below "Spark".

Do NOT select the controller or sensor at the bottom of the list (this is the one you manually added)!

A screenshot of the 'Edit Device' form. The 'Type' dropdown menu is open, showing a list of device types. 'Spruce Controller' is highlighted in blue. A red arrow points from the text box above to the 'Spruce Controller' option in the dropdown.

Device Name: Spruce Controller
Label: Spruce Controller Home
Zigbee Id: 000D6F0002C83794
Device Network Id: 638E
Type: Spruce Controller

The image shows a configuration form for a device. It contains four dropdown menus: 'Type *' with 'Spruce Controller', 'Version *' with 'Published', 'Hub' with 'Plaidsystems', and 'Group' with 'Spruce'. Below the dropdowns are two buttons: 'Update' and 'Delete'. A red arrow points from the 'Update' button to a text box below.

6. Update the “Device Type”

Repeat steps 2 through 6 for each Spruce Controller and Spruce Sensor that you own. For example, if you have 1 controller and 5 sensors, you will need to repeat these steps for all 6 of your devices.

18. Delete “Spruce Device Handlers”

If you do not delete the device handlers, the next time you add a new Spruce device, they will automatically add as an “old” device and not the new SmartThings approved device!



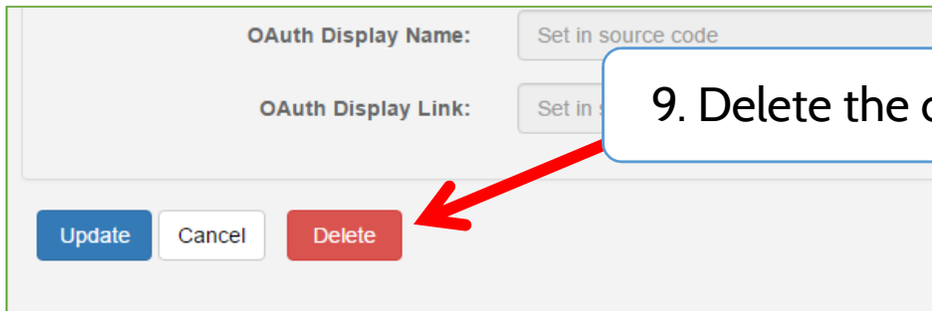
Display Name	Type	Location	Hub	Zigbee Id	Device Network Id
Aeon Multisensor	SmartWeather Station Tile	Home	PlaidSystems		03
Backdoor	SmartSense Multi + Graph	Home	PlaidSystems	D052A8007E420003	AF11

7. Select “My Device Handlers”



	plaidsystems : Spruce Controller	SmartThingsPublic (MSA-68-1)	Published	Actuator, Configuration, Refresh, Switch, Valve
	PlaidSystems : Spruce Controller V3		Edited	Actuator, Configuration, Refresh, Switch, Valve
	plaidsystems : Spruce Sensor	SmartThingsPublic (MSA-68-1)	Published	Battery, Configuration, Relative Humidity Measurement, Sensor, Temperature Measurement

8. Select the box in the left column of the “Spruce Controller” or “Spruce Sensor” Device



OAuth Display Name:

OAuth Display Link:

9. Delete the device handler

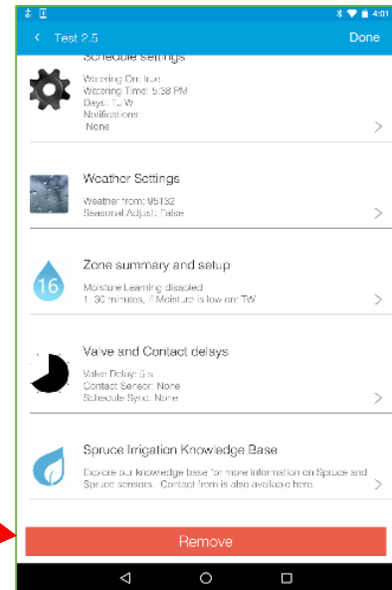
Repeat Steps 7 through 9 for both the Controller and Sensor.

Uninstall the Spruce SmartApp

Uninstalling the SmartApp will wipe all your settings. Before uninstalling, you may want to review or record your existing settings to as help when you set up the official SmartApp.

1. On your phone, open the installed smartapp in the SmartThings phone app

2. Scroll to the bottom and remove the app

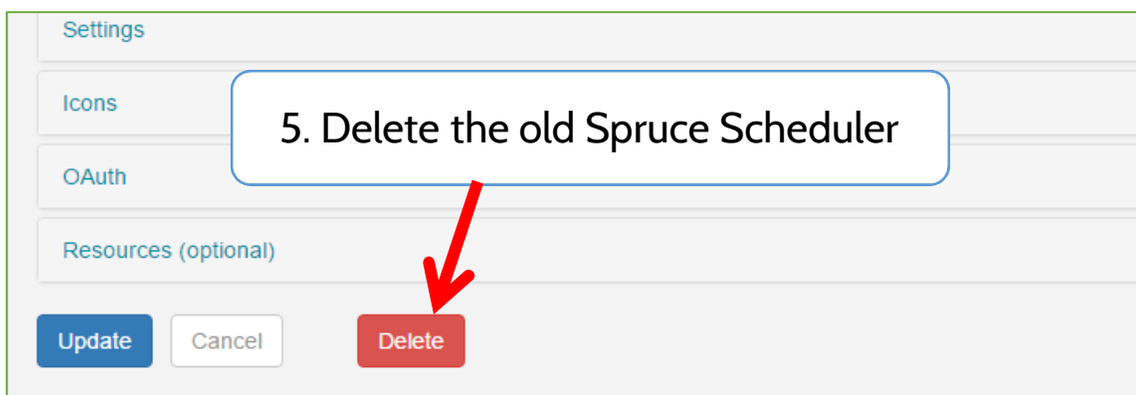


3. Go to "My SmartApps" in the SmartThings IDE

4. "Edit Properties" for the Spruce Scheduler by clicking on the icon in the second column

Icon	Name	Version	Put
	PlaidSystems : Plant water alert		Put
	plaidSystems : Spruce Scheduler	SmartThingsPublic (MSA-68-1)	Put
	PlaidSystems : Spruce Scheduler pre v2.1		Unp

5. Delete the old Spruce Scheduler



6. On your phone, install and set up the official Spruce Scheduler found in the SmartThings Marketplace under "Energy Management"

You're all set! Thanks for taking the time to migrate!