







# INSTALLATION GUIDE FOR USE WITH SMARTTHINGS

This guide is provided to help you properly configure your MiMOLite with your SmartThings system. Use this guide to configure MiMOLite into your SmartThings Z-wave™ Network once it has already been paired. For instructions on how to pair into your network, please refer to the user manual included in the retail box.

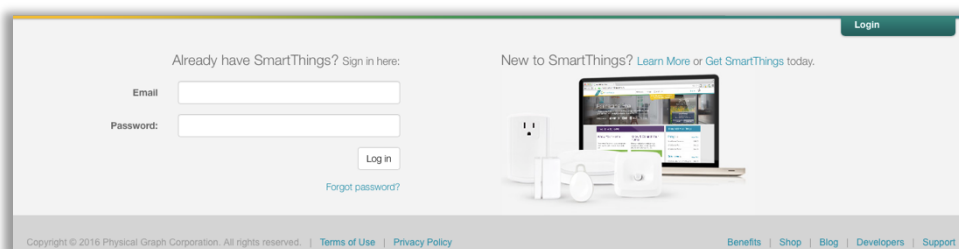
## STEP 1: LOG IN

Visit FortrezZ's GitHub Repository: <https://github.com/fortrezz/smartthings>

- Here you will find the device handler & SmartApps that you will need for your Hub. This is the manual way to do this. SmartThings may certify these device handlers and publish them officially, which will then no longer require the following steps.

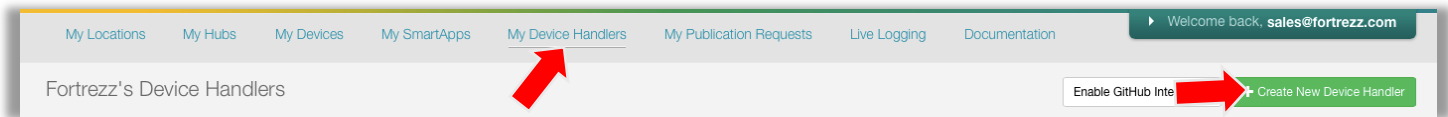
	fmi	Eliminate negative gpm for database push	4 months ago
	mimo2	Add MIMO2 device handler and smartapp for release	2 months ago
	mimolite	Device Handler for MIMOLite	2 days ago
	README	Add README file	6 months ago

- Open another window & Log into your <https://graph.api.smartthings.com> website from a PC to access your SmartThings account.

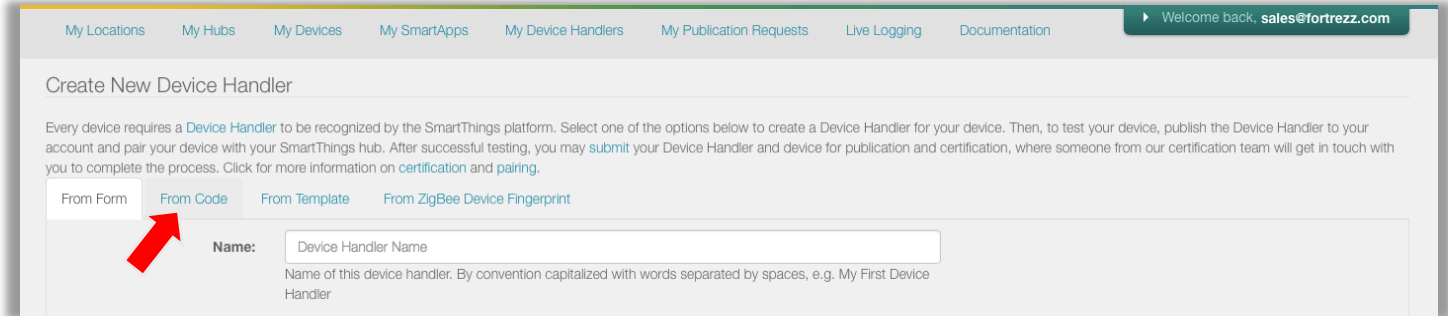


## STEP 2: DEVICE HANDLER

- Select the My Device Handlers Tab and click the green “Create New Device Handler” button.



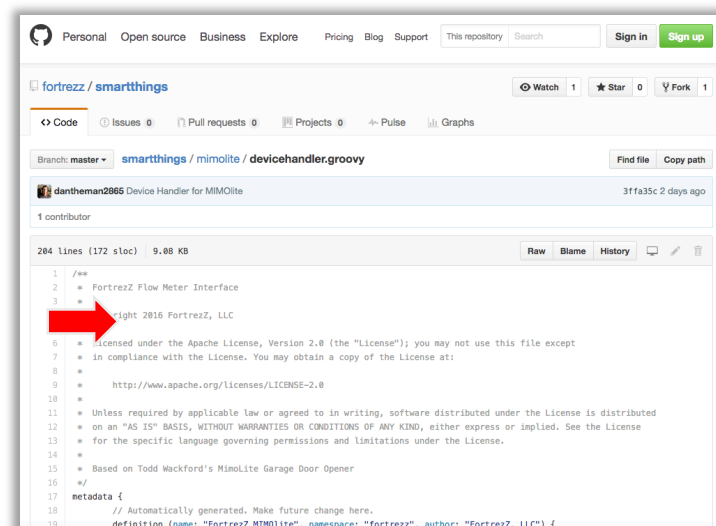
- Select “From Code”

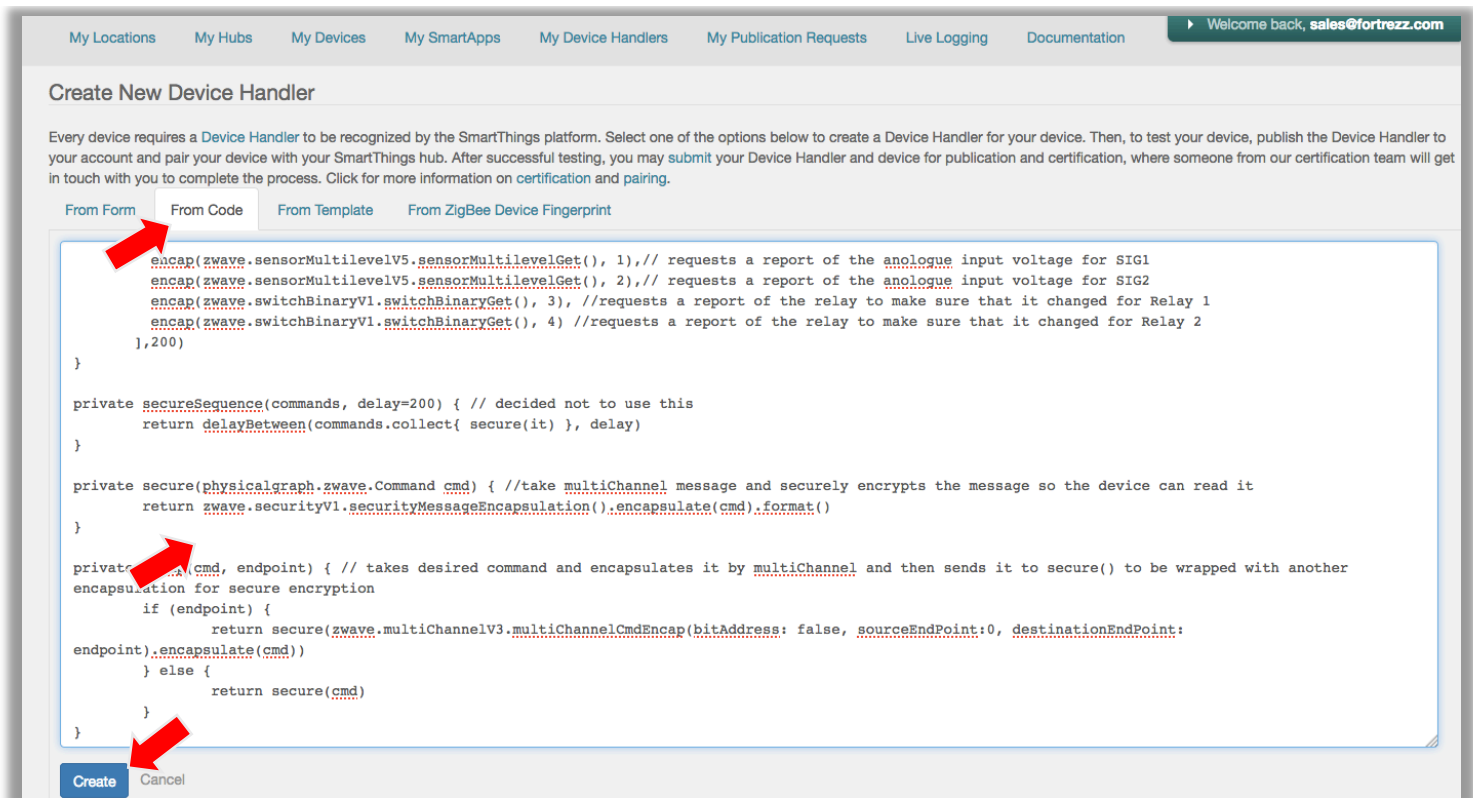


- Go to GitHub and click to open the “devicehandler.groovy” code script.



- Select all the code line's and COPY from GitHub and then PASTE into your SmartThings Tab.





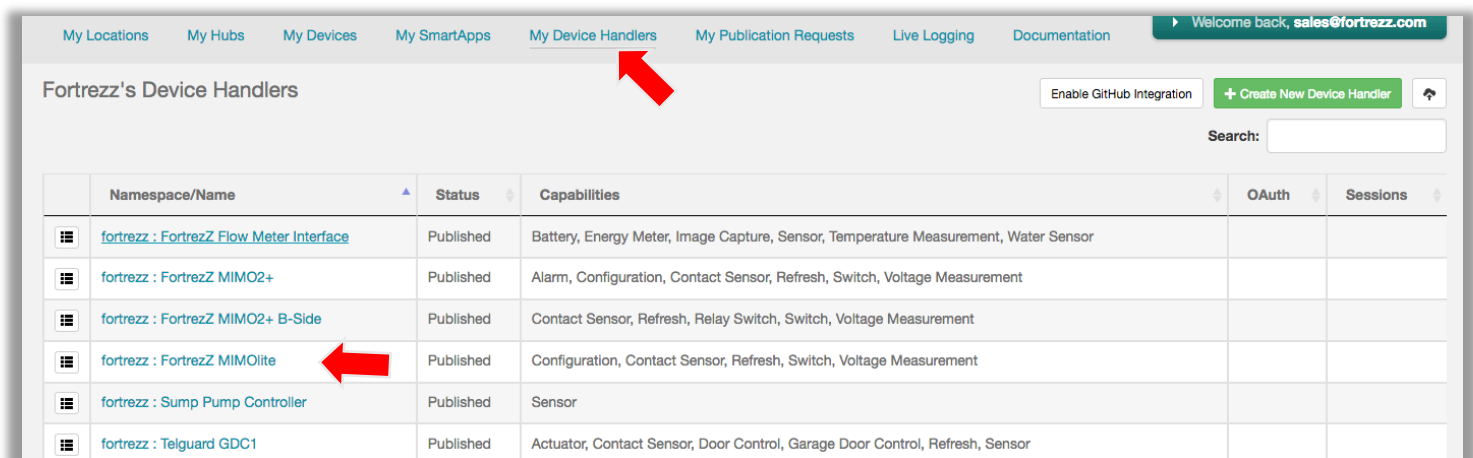
- Then, click the “Create” Button to complete.
- Click Save. Then Click “Publish, For Me”.



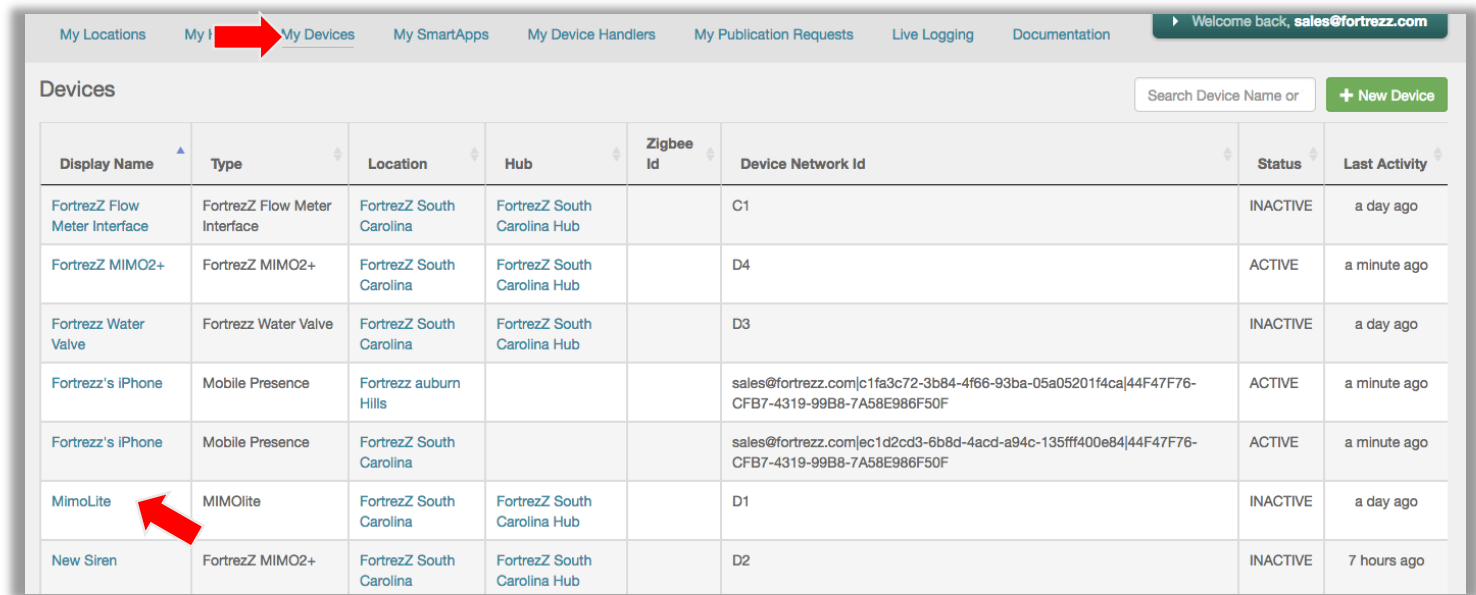
If successful, Smartthings will display “Device type published successfully” at the top.

- Go to GitHub and click to open the “devicehandler-b.groovy” code script. **REPEAT these steps again for part-B.**

Once completed, you should see the published device handler under the “my device handlers” tab.

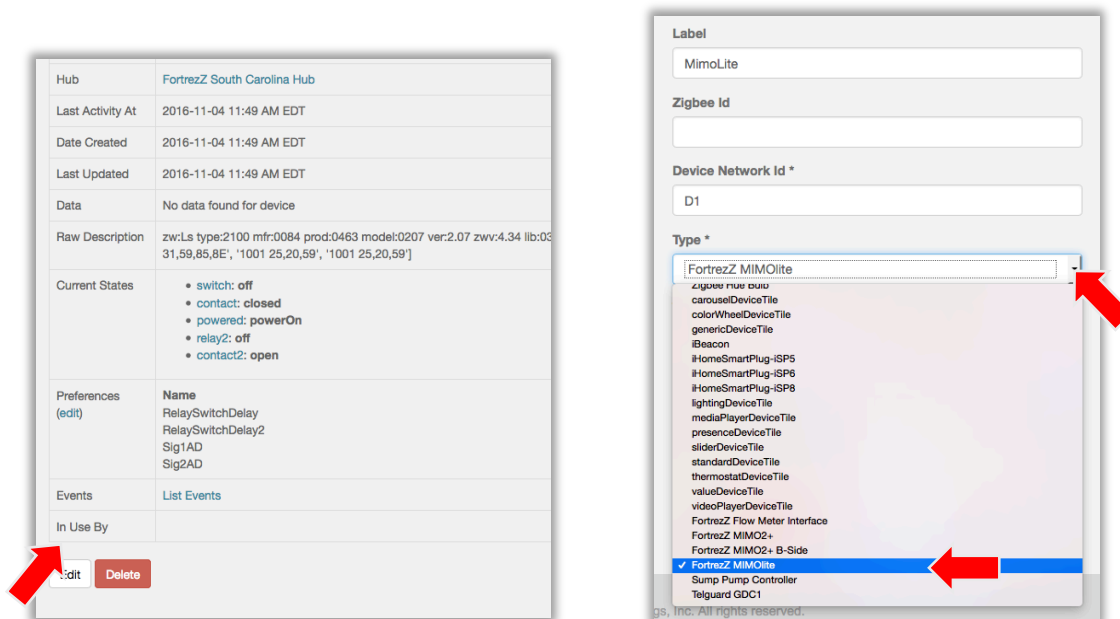


Next, go back to main navigation and click on “My Devices”, then select the FortrezZ MiMoLite device:



Welcome back, sales@fortrezz.com							
My Locations	My i	My Devices	My SmartApps	My Device Handlers	My Publication Requests	Live Logging	Documentation
Devices							
Search Device Name or <span>+ New Device</span>							
Display Name	Type	Location	Hub	Zigbee Id	Device Network Id	Status	Last Activity
FortrezZ Flow Meter Interface	FortrezZ Flow Meter Interface	FortrezZ South Carolina	FortrezZ South Carolina Hub		C1	INACTIVE	a day ago
FortrezZ MIMO2+	FortrezZ MIMO2+	FortrezZ South Carolina	FortrezZ South Carolina Hub		D4	ACTIVE	a minute ago
FortrezZ Water Valve	FortrezZ Water Valve	FortrezZ South Carolina	FortrezZ South Carolina Hub		D3	INACTIVE	a day ago
FortrezZ's iPhone	Mobile Presence	FortrezZ auburn Hills			sales@fortrezz.com c1fa3c72-3b84-4f66-93ba-05a05201f4ca 44F47F76-CFB7-4319-99B8-7A58E986F50F	ACTIVE	a minute ago
FortrezZ's iPhone	Mobile Presence	FortrezZ South Carolina			sales@fortrezz.com ec1d2cd3-6b8d-4acd-a94c-135ff400e84 44F47F76-CFB7-4319-99B8-7A58E986F50F	ACTIVE	a minute ago
MimoLite	MIMOLite	FortrezZ South Carolina	FortrezZ South Carolina Hub		D1	INACTIVE	a day ago
New Siren	FortrezZ MIMO2+	FortrezZ South Carolina	FortrezZ South Carolina Hub		D2	INACTIVE	7 hours ago

Next, scroll down and click “edit”, then make sure that FortrezZ MiMoLite is selected in the drop down menu under Type\*



Hub	FortrezZ South Carolina Hub
Last Activity At	2016-11-04 11:49 AM EDT
Date Created	2016-11-04 11:49 AM EDT
Last Updated	2016-11-04 11:49 AM EDT
Data	No data found for device
Raw Description	zw:Ls type:2100 mfr:0084 prod:0463 model:0207 ver:2.07 zwv:4.34 lib:0331,59,85,8E', '1001 25,20,59', '1001 25,20,59']
Current States	<ul style="list-style-type: none"><li>switch: off</li><li>contact: closed</li><li>powered: powerOn</li><li>relay2: off</li><li>contact2: open</li></ul>
Preferences (edit)	Name RelaySwitchDelay RelaySwitchDelay2 Sig1AD Sig2AD
Events	List Events
In Use By	
<span>Edit</span> <span>Delete</span>	

Label

MimoLite

Zigbee Id

Device Network Id \*

D1

Type \*

FortrezZ MIMOLite

zigbee meter

carouselDeviceTile

colorWheelDeviceTile

genericDeviceTile

IBeacon

#HomeSmartPlug-ISP5

#HomeSmartPlug-ISP6

#HomeSmartPlug-ISP8

lightingDeviceTile

mediaPlayerDeviceTile

presenceDeviceTile

sliderDeviceTile

standardDeviceTile

thermostatDeviceTile

valueDeviceTile

videoPlayerDeviceTile

FortrezZ Flow Meter Interface

FortrezZ MIMO2+

FortrezZ MIMO2+ - B-Side

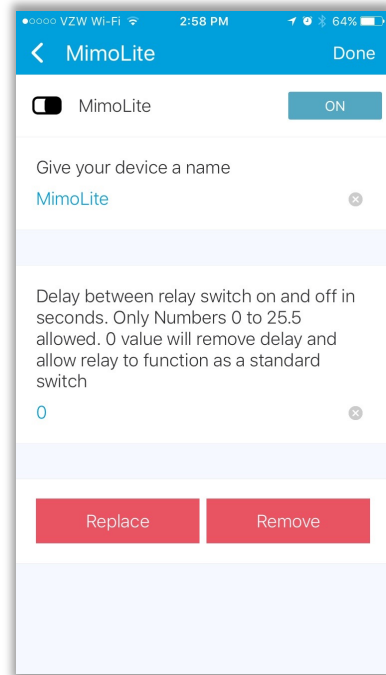
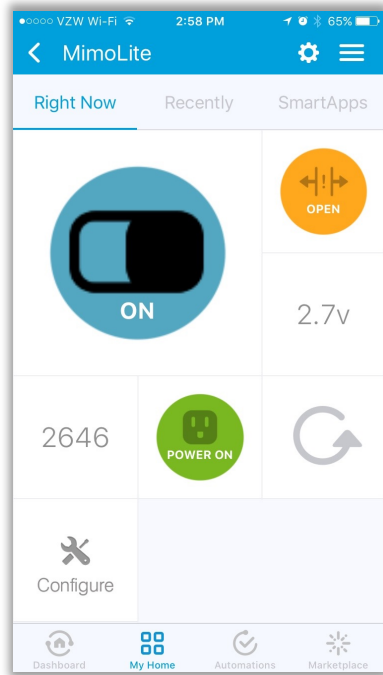
✓ FortrezZ MIMOLite

Sump Pump Controller

Telguard GDC1

Click “update”.

- Your Finished! Here's a few screenshots of what MIMOLite Looks like on your smart phone in the Smarththings App.



For additional support, please contact us online by submitting our contact form, or write us at [support@fortrezz.com](mailto:support@fortrezz.com)