Log In:

- 1. Connect MAP to Wi-Fi (phone or laptop) using instructions provided with MAP Configuration Tool.
- 2. Open browser, go to <u>www.mapgwy.com</u>
- 3. Login using credentials included in instructions.

Once Logged In:

Factory Configure Devices:

1. From the list of Controllers connected, select the desired **control device** to view, commission or adjust and change any of the vav parameters or settings.

••••• A	T&T 🗢	3:26 PM	\$∎ 34% 📼
		google.com	C
	DEVICE	LIST	
	23 Increm SMAR	mental Heating Appli T VAV CURRENTLY CONNECT	ication ED
		Red	liscover Devices
	Live Devic MAP is pl Use the R Device Lis devices.	ce List updates are not p ugged to the SA bus of tediscover Devices butt st and display any recer	possible when an FC device. on to refresh the htly-added
<	>	Û	

Scroll down to "Setpoints", and next select the VAV parameter setting that you wish to view, change or adjust.
a. Adjust Occupied, Standby and Unoccupied Temperature Setpoints for Cooling and Heating

Setpoints	
OCCUPIED COOLING SETPOINT	72.0 deg F
STANDBY COOLING SETPOINT	77.0 deg F
	85.0 deg F
OCCUPIED HEATING SETPOINT	68.0 deg F
STANDBY HEATING SETPOINT	66.0 deg F
UNOCCUPIED HEATING SETPOINT	55.0 deg F

••••• AT&T হ	3:26 PM	\$1 34% 🗖 🔿
	a google.com	C
	TAL HEATING APPLICATION	1
Setup		
APPLICATION	ТҮРЕ	
Incrementa	l.	
SUPPLY FLOW	VSETPOINT	
SUPPLY AREA	A	
SUPPLY AIRFI	LOW PICKUP GAIN	
2.00		
< >	Δ Ω	1 0

- 3. Scroll down to "Commissioning"
 - a. Adjust "Cooling Max Flow", "Occupied/Unoccupied Cooling Min Flows", Occupied/Unoccupied Heating Min Flows
 - b. For morning Warmup, adjust "Warmup Flow"
 - c. For Stage Electric Heat, adjust "Staged Device Min Flow". Verify this satisfies the minimum CFM/kW requirement.

Commissioning	
COOLING MAX FLOW	1,000.0 cfm
OCCUPIED COOLING MIN FLOW	200.0 cfm
UNOCCUPIED COOLING MIN FLOW	0.0 cfm
OCCUPIED HEATING MIN FLOW	200.0 cfm
UNOCCUPIED HEATING MIN FLOW	0.0 cfm
PARALLEL FAN MIN OCC FLOW	200.0 cfm
WARMUP MIN FLOW	200.0 cfm

4. To change a parameter

- a. Click on the desired parameter.
- b. Make sure "Change Value is selected.
- c. Choose "Set State", "Adjust" or "Change Default Value" from Command drop down depending on the parameter type.
- d. Enter or select the desired value.
- e. Click Save.
- f. Note: Some parameters may require the controller to restart. If this occurs, the controller will not be visible until the controller restarts and reconnects. Refreshing the browser window may be necessary.

••••• AT&T 🗢	3:27 PM	\$1 34% 💶
	google.com	C
OCCUPIED CO	OLING SETPOINT	-
72.0 deg F		
Change V	alue Priority	Array
Co	ommand	
<	Select>	
_		
	Save	
_		
	Cancel	
< ?		Done
	<select></select>	
	Adjust	
0	perator Override	9
Relea	se Operator Ove	rride

After changing to Adjust, you can adjust your vav parameter i.e. in this instance you can change the "Occupied Cooling Setpoint" (deg F)

7	CUPIED COOLING SETPO 2.0 deg F	INT	
	Change Value	Priority Array	
S Cor	nmand djust •		
Val	Ue 72.0 deg Range: -170,000,000,000,000,000,000 - 170,000,000,000,000,000,000 deg F	F	F
		Cancel	ave