Enabling Push Notifications in the Easy Access 2.0 app or software

A new feature of the Easy Access 2.0 software is the ability for it to send push notifications on your device. Push Notifications are the pop up messages at the top of your phone screen like what you might see when you receive a new email, new text, have a voicemail, or other notifications from apps. This also works on Windows 10 as a pop up in the bottom right corner of your screen, like when you see "update required" messages.

If you do not find the settings in this guide, you may need to update the Easy Access software. You may also need to enable push notifications for Easy Access, which can be found in the settings -> apps and notifications. Most phones allow them by default..

Step 1 — Begin by opening the Easy Access 2.0 app and logging in. You do not need to connect to your equipment or open CMTViewer.

Step 2 — Click this icon	in the top	o right.								
🖴 EasyAccess 2.0								<u>20</u> 3		į
~wL			Ea	syAcces	520			•	\$	0
Q Search HMI	0						Sort by	De	fault	•
					0					

Step 3 — Click this tab.

asyAccess 2.0			6 200		- D	×
			Event Logs			>
Events Logs	Push	Notification		Q Search HMI	🛛 🖯 Exp	ort
HMI NAME		TIME (UTC-4)	CONTENT		STATUS	
Example-HMI 2021-06-29 09:53:49		2021-06-29 09:53:49	Online	Online/Offline	^	
Example-HMI		2021-06-29 09:50:35	Offline		Online/Offline	
Example-HMI 2021-06-29 09:46:-		2021-06-29 09:46:40	Online		0 Online/Offline	
Example-HMI		2021-06-29 09:33:02	Offline		Online/Offline	
Example HMI		2021 06 20 00 20 16	Opling			

Step 4 — Toggle "Enable" to on.

isyAccess 2.0	Event	t Logs	- 0
Events Logs	Push Notification	Q Search HMI	0
HMI NAME	OPTION =	Language 🗮	Enable 🚍
Example-HMI	Trigger R Recover O Online/Offline	(Default)	

Step 5 — Click here to select which alerts cause a push notification.

Step 6 — Select all three and click "OK"

Ē>	ample-HMI		
	 Trigger Recover Online/Offline 		
		ОК	Cancel

Step 7 — Exit and Close Easy Access. You can test that this is working correctly by unplugging the ethernet connection between your control panel and router. This will not affect the equipment if it is running. Wait 5-10 minutes. You should receive a push notification on your device alerting you that the CMT is Offline.

Step 8 — Plug the ethernet connection back in. You should receive another push notification that the CMT is Online.