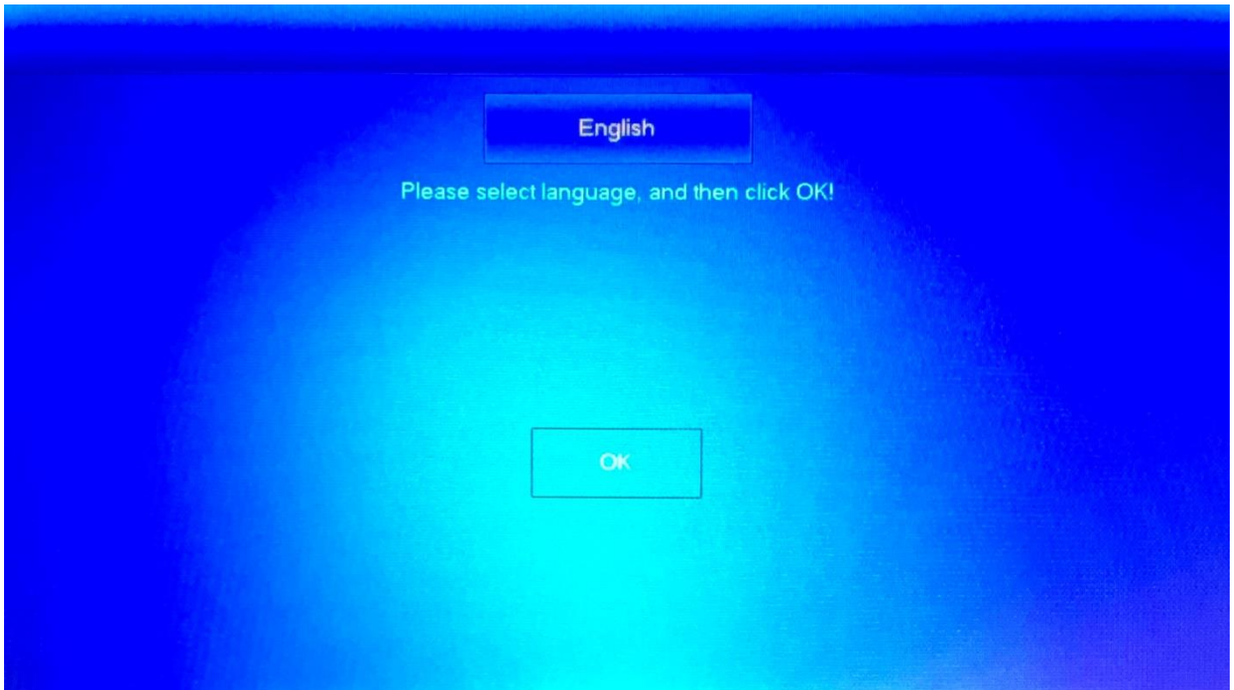
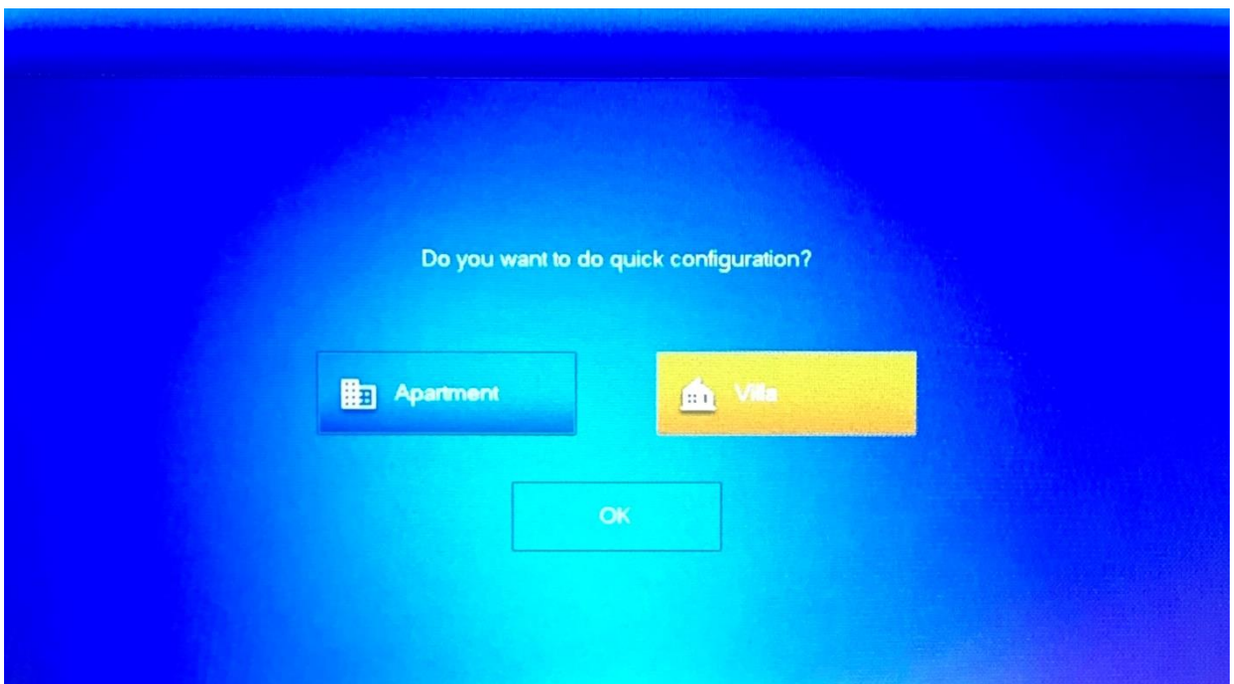


## VDP Kit Quick Setup

For the purpose of this guide we will refer to the touch screen as a VTH and the door entry panel as a VTO



1, All setup is via the VTH, Click the OK button to confirm language



2, Ensure Villa is selected and then click on OK

**STEP1/3** **Set local password**

Password   
 6 digits password

Confirm Pwd   
 6 digits password

Email   
 This email is used to reset the password

3, In this step we will be setting up the VTH (Screen), Input a 6 digit passcode and an email address  
 The email address is used if you forget your passcode in the future.

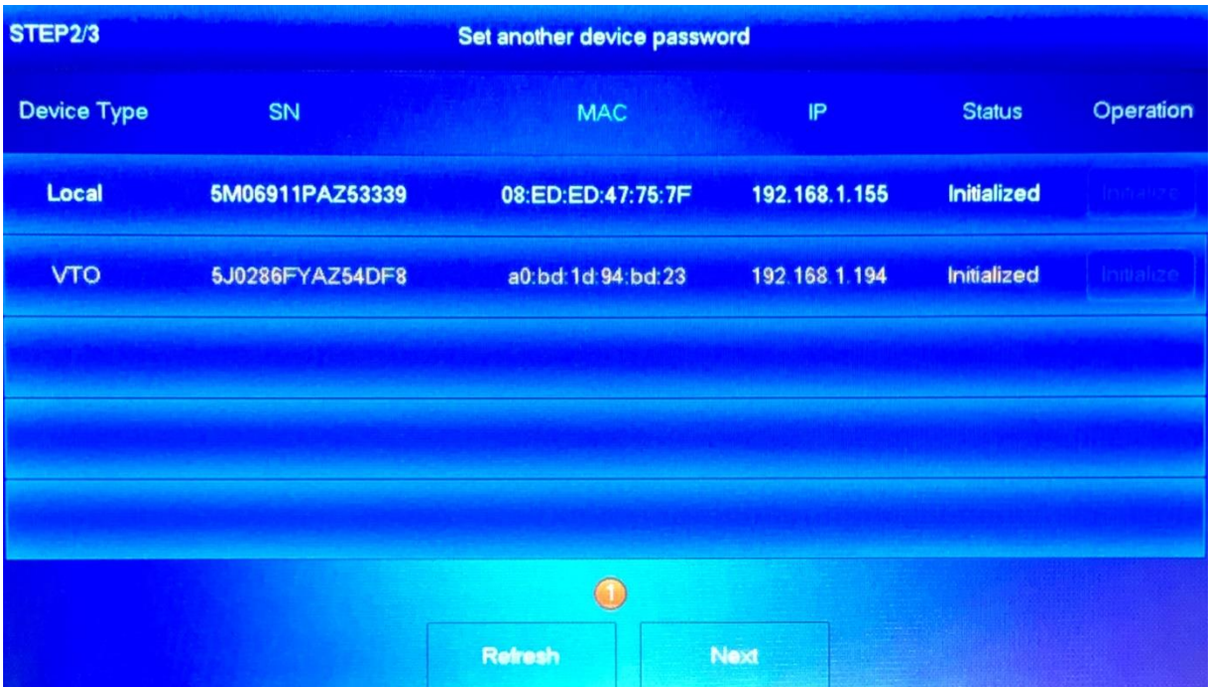
**STEP2/3** **Set another device password**

Device Type	SN	MAC	IP	Status	Operation
Local	5M06911PAZ53339	08:ED:ED:47:76:7F	192.168.1.155	Initialized	<input type="button" value="Initialize"/>
VTO	5J0286FYAZ54DF8	a0:bd:1d:94:bd:23	192.168.1.194	Uninitialized	<input type="button" value="Initialize"/>

4, The VTH (Screen) is now initialized (Shown as Local above). Next we are going to initialize our VTO (Door station). Click on the Initialize button as shown above.



5, The VTO (Door Station) is setup in a similar way to the VTH (Screen). This time when inputting a password it must be alpha numerical and contain at least 8 characters . You can use the same email address as before by tapping the tick icon. Click OK when done.



6, You can see now that your VTH (Screen) and VTO (Door Station) are now both initialized. Click Next.

**STEP3/3** Networking configuration

Device Type	SN	MAC	IP	Main/Sub	Results	Config
Local	5M06911PAZ53339	08:ED:ED:47:75:7F	192.168.1.155	Main	--	<a href="#">Edit</a>
VTO	5J0286FYAZ54DF8	a0:bd:1d:94:bd:23	192.168.1.194	--	--	<a href="#">Edit</a>

Quit
One-key Config

7, Before proceeding you must edit the IP addresses for both devices even if you plan to use the same ones. Click edit next to the VTH (Shown as local above).

**VTH Config**

Local IP:

Netmask:

Gateway:

Back
OK

8, Input an IP address, Netmask and Gateway for the VTH (Screen) and click OK. If you are not sure on an IP address to use please read our guide on IP addresses.

**STEP3/3** **Networking configuration**

Device Type	SN	MAC	IP	Main/Sub	Results	Config
Local	5M06911PAZ53339	08:ED:ED:47:75:7F	192.168.1.155	Main	--	<b>Modify</b>
VTO	5J0286FYAZ54DF8	a0:bd:1d:94:bd:23	192.168.1.194	--	--	<b>Edit</b>

1

9, We are now going to edit the IP address of our VTO (Door Station). Click Edit as shown above.

**VTO Config**

Main
  Sub

Local IP: 192 . 168 . 1 . 194
 Date Format: DD-MM-YYYY

Netmask: 255 . 255 . 255 . 0
 Time Format: 24-Hour

Gateway: 192 . 168 . 1 . 1
 Date: 01 - 01 - 2000

Video Standard:  PAL  NTSC
 Time: 00 : 00 : 00

Only one main VTO can be exist in the system

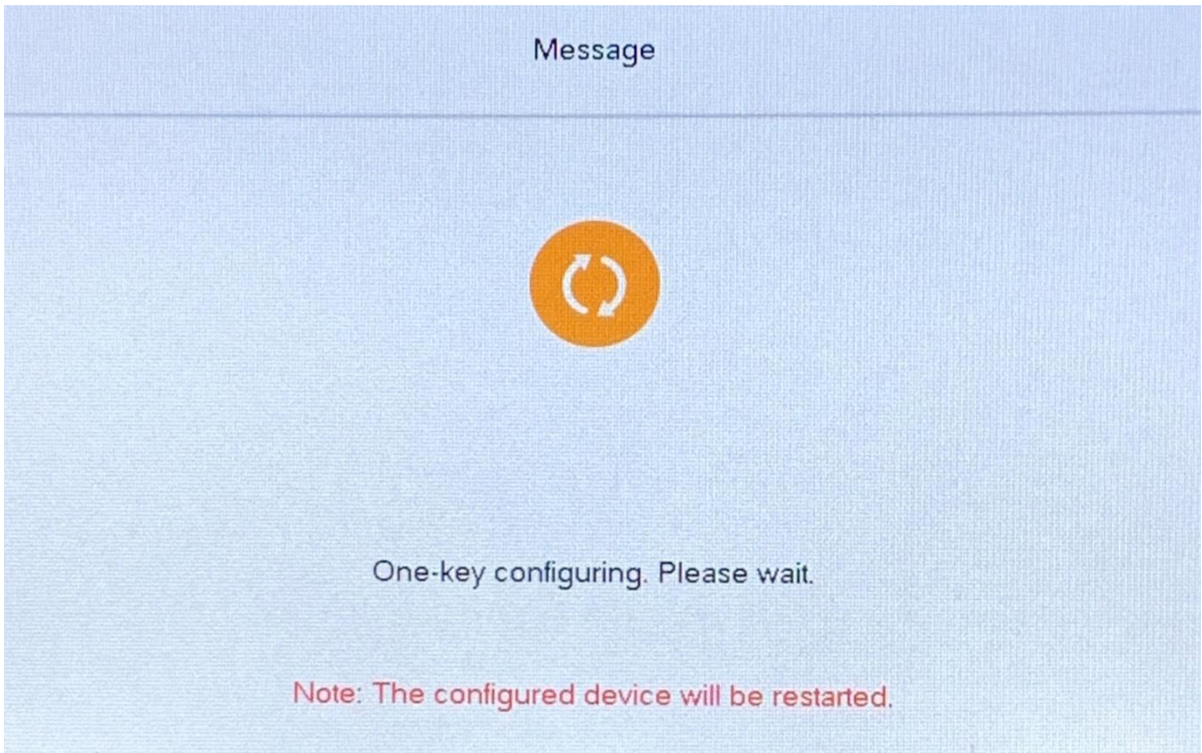
10, We have a few extra options in the VTO (Door Station) screen. Ensure that the Main is enabled, Input an IP address, Netmask and Gateway, Ensure PAL is enabled, Set the Date / Time and click OK.

STEP3/3 Networking configuration

Device Type	SN	MAC	IP	Main/Sub	Results	Config
Local	5M06911PAZ53339	08:ED:ED:47:75:7F	192.168.1.155	Main	--	Modify
VTO	5J0286FYAZ54DF8	a0:bd:1d:94:bd:23	192.168.1.194	Main	--	Modify

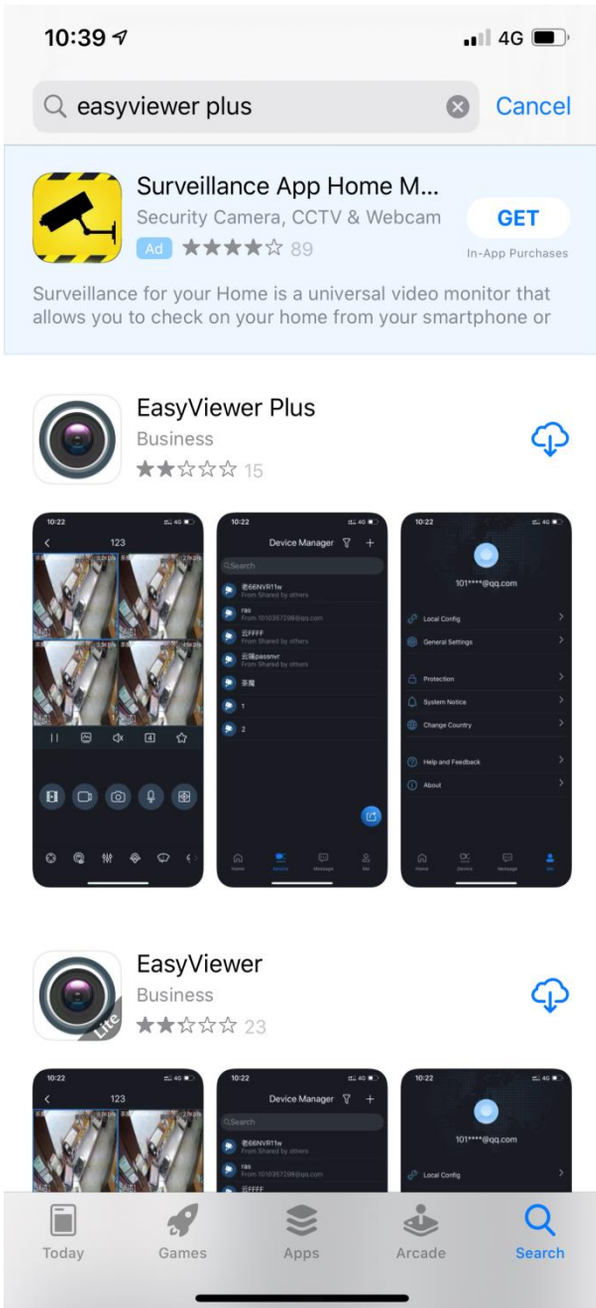
Quit One-key Config

11, You can now see the edit options have changed to modify. Click on the One-Key Config button.

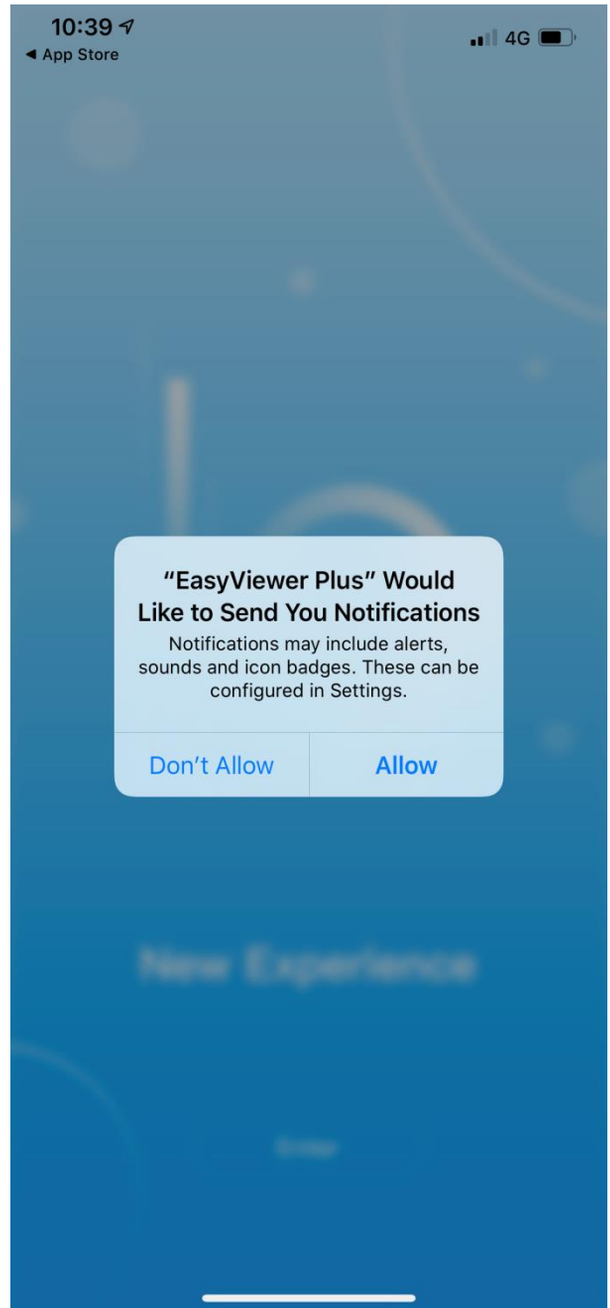


12, The system will now push all the configuration to both devices and reboot. Once the reboot has finished the VTO and VTH will be able to communicate with each other. You can run a test call by pressing the button on the VTO (Door Station) to initiate a call with the VTH (Screen).

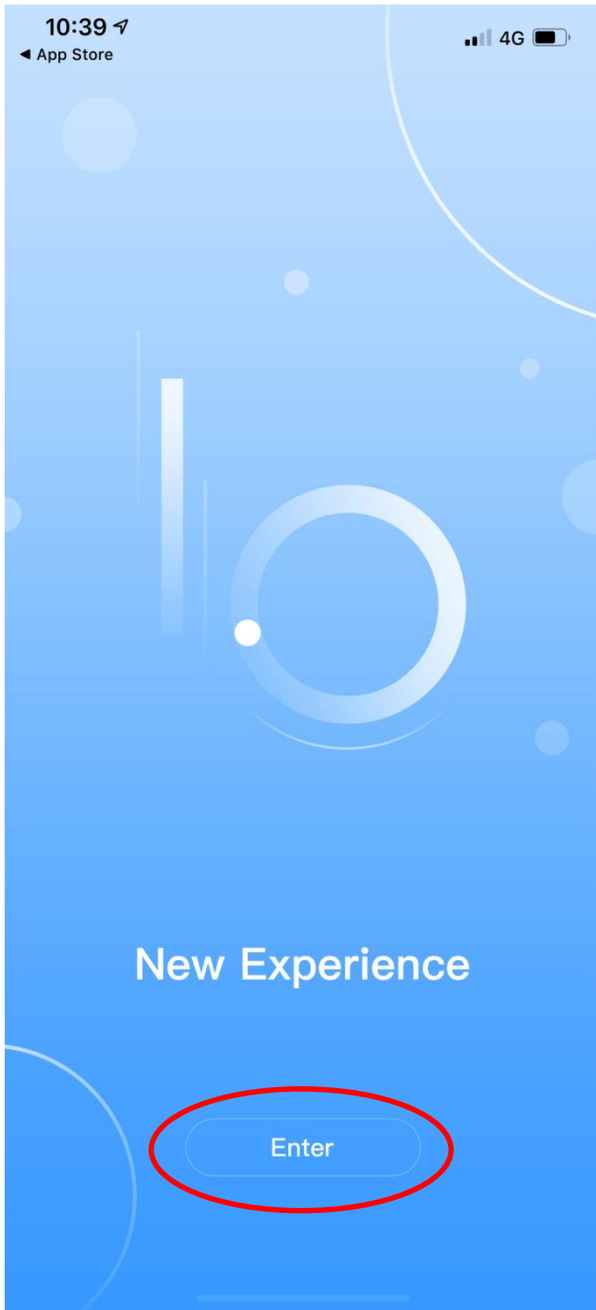
## Setting up Mobile Phone Notifications



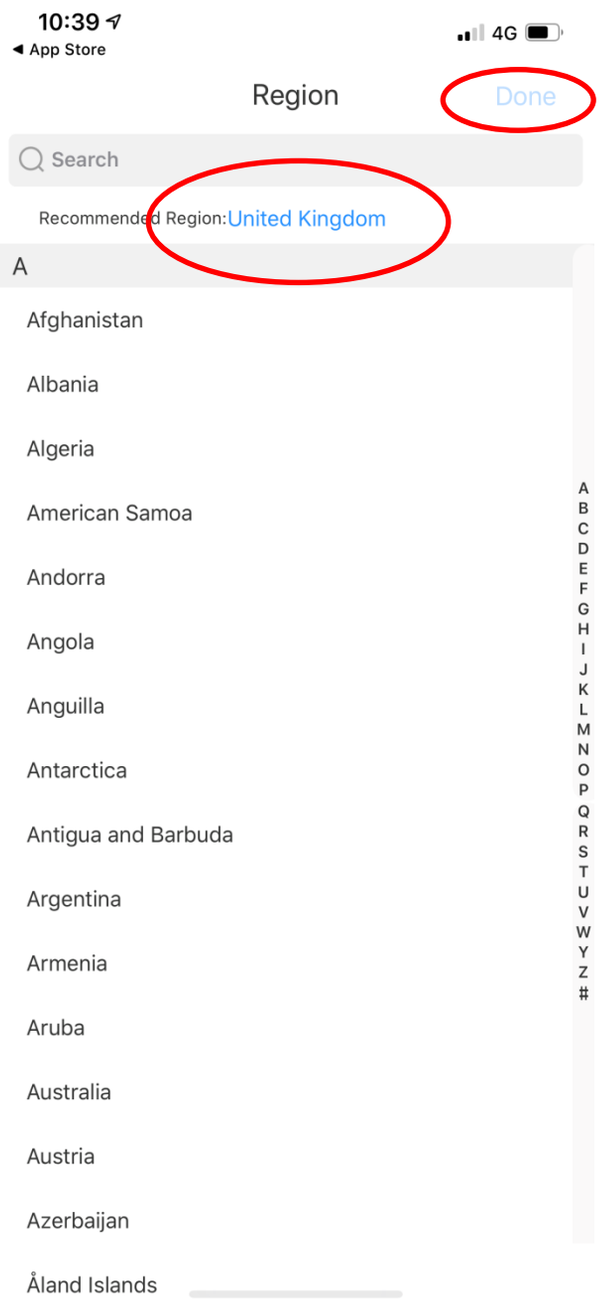
13, Search on your app store for either Easyviewer Plus or DMSS and download



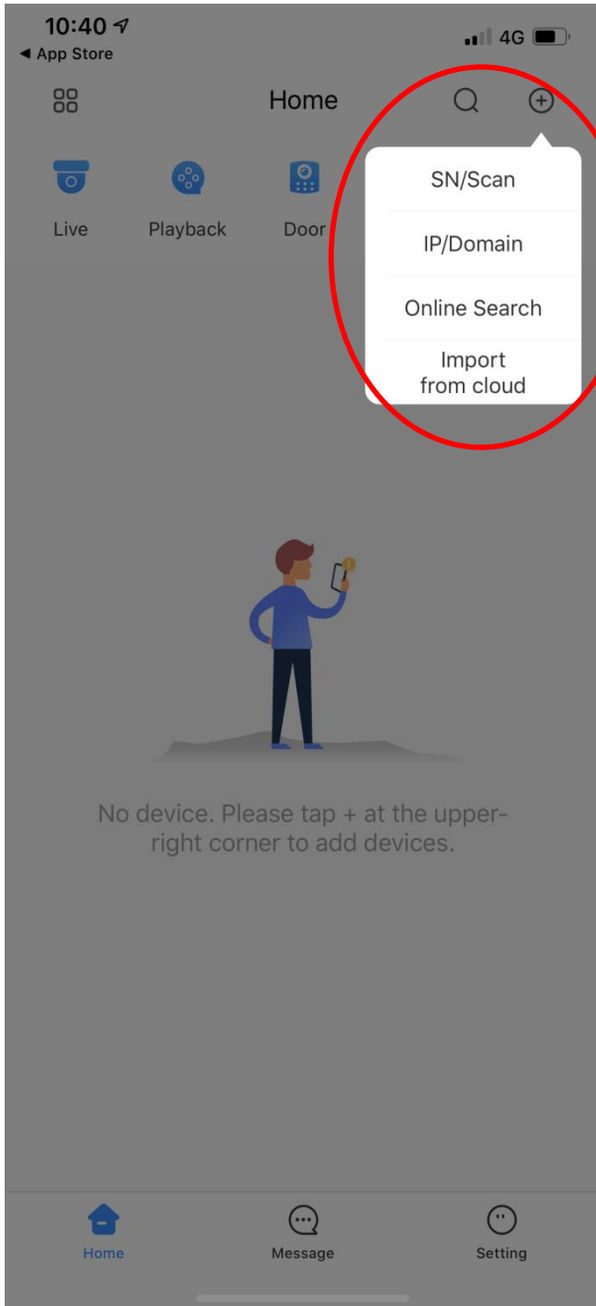
14, When opening the app for the first time you will be prompted to allow notifications, make sure you allow this option.



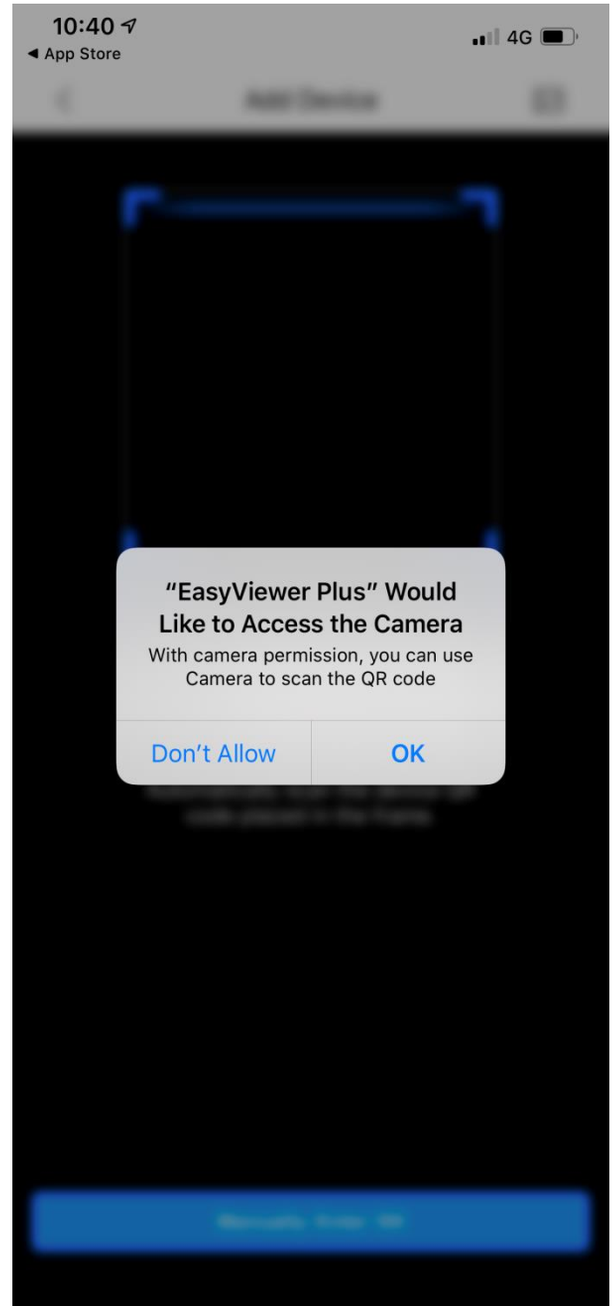
14, Click on the enter button



15, Select your region as United Kingdom and click Done.



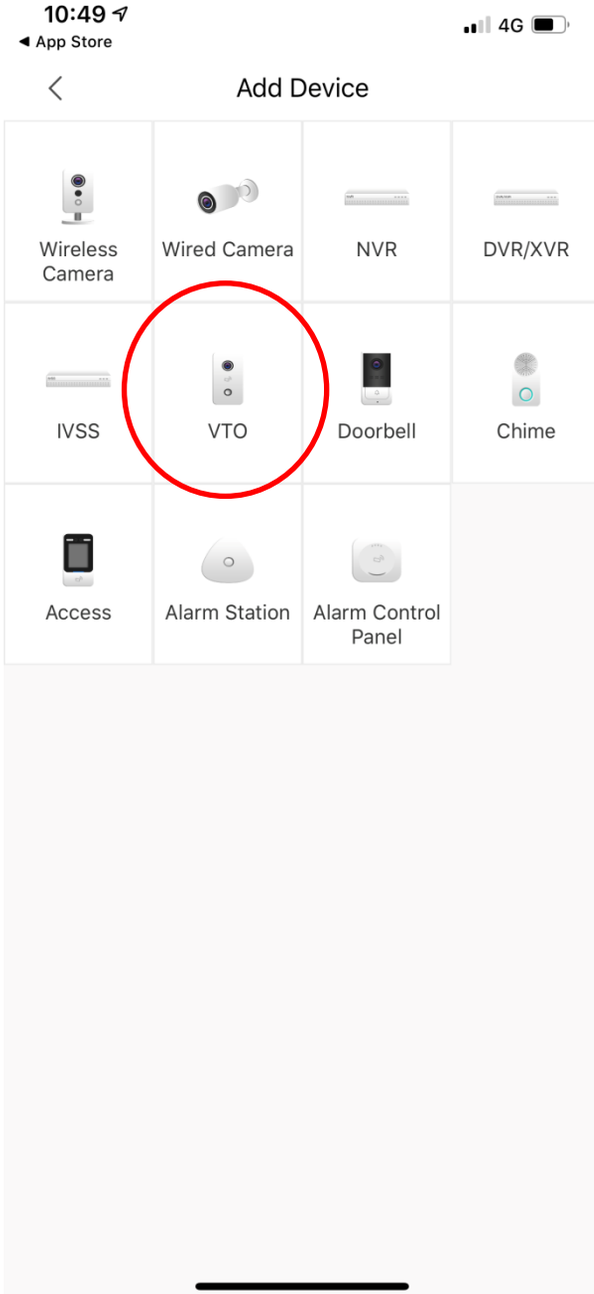
16, Select the + icon in the top right hand corner and select SN/Scan.



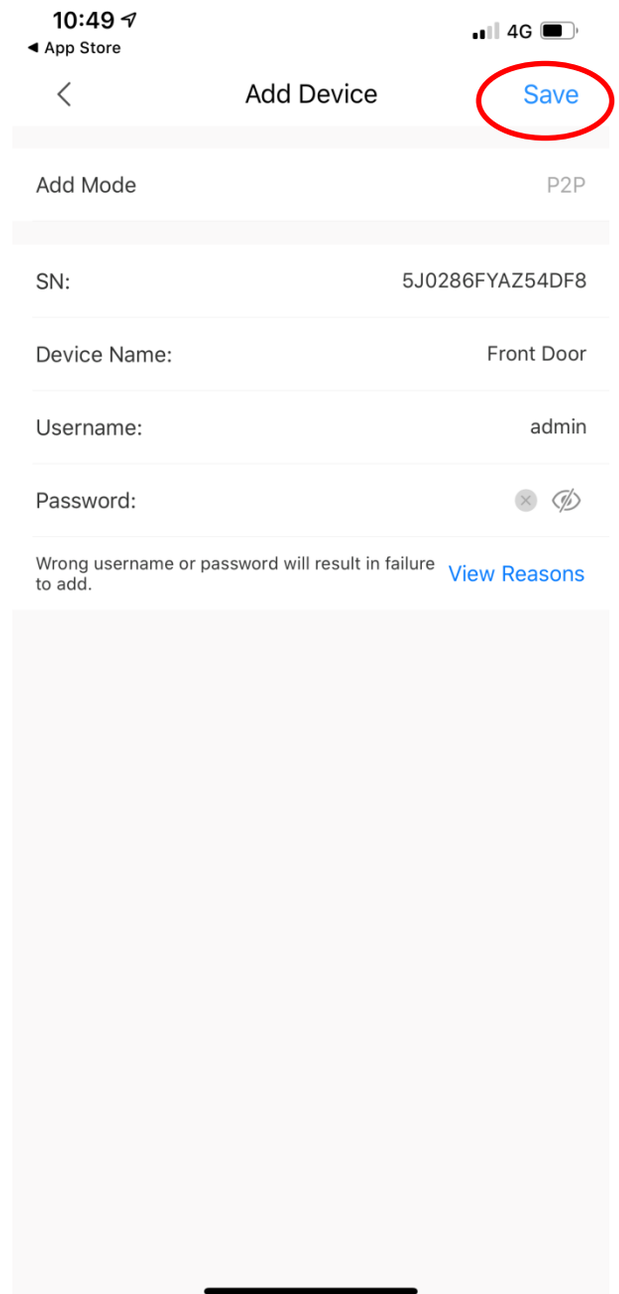
17, The app will ask for permission to access your camera, ensure you click OK to this..



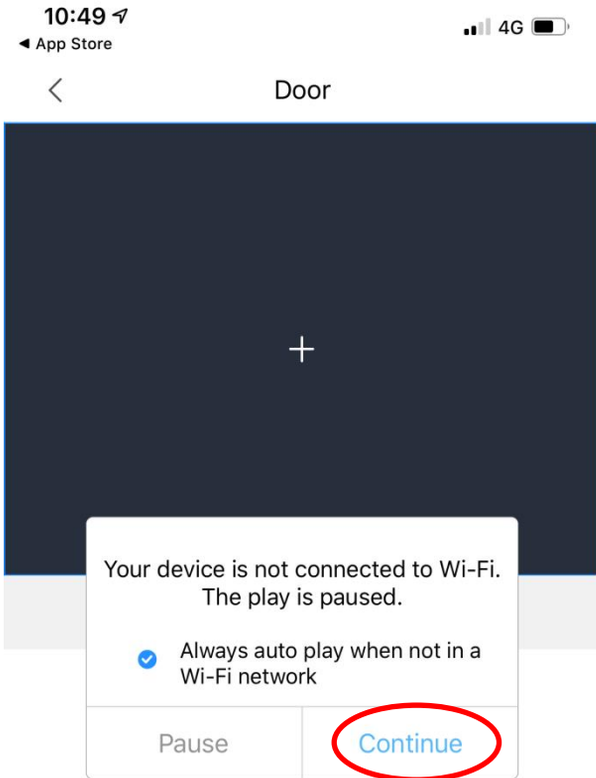
18, Scan the QR code on the back of your VTO (Door Station) and click Next.



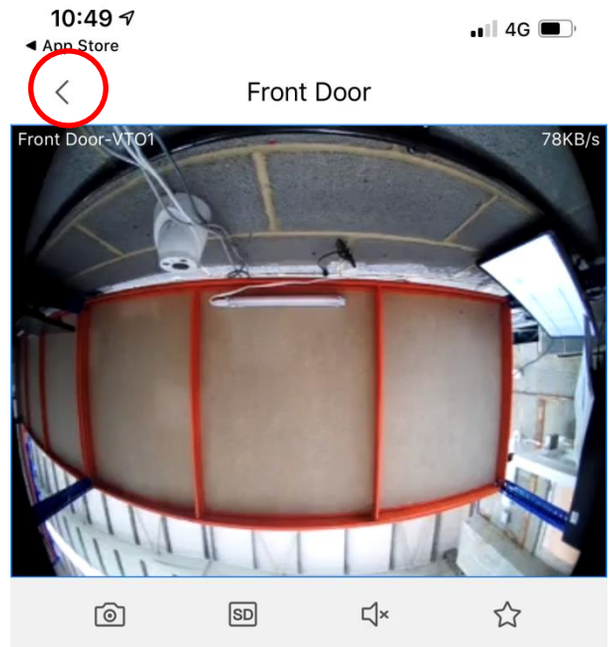
19, Select VTO from your device list.



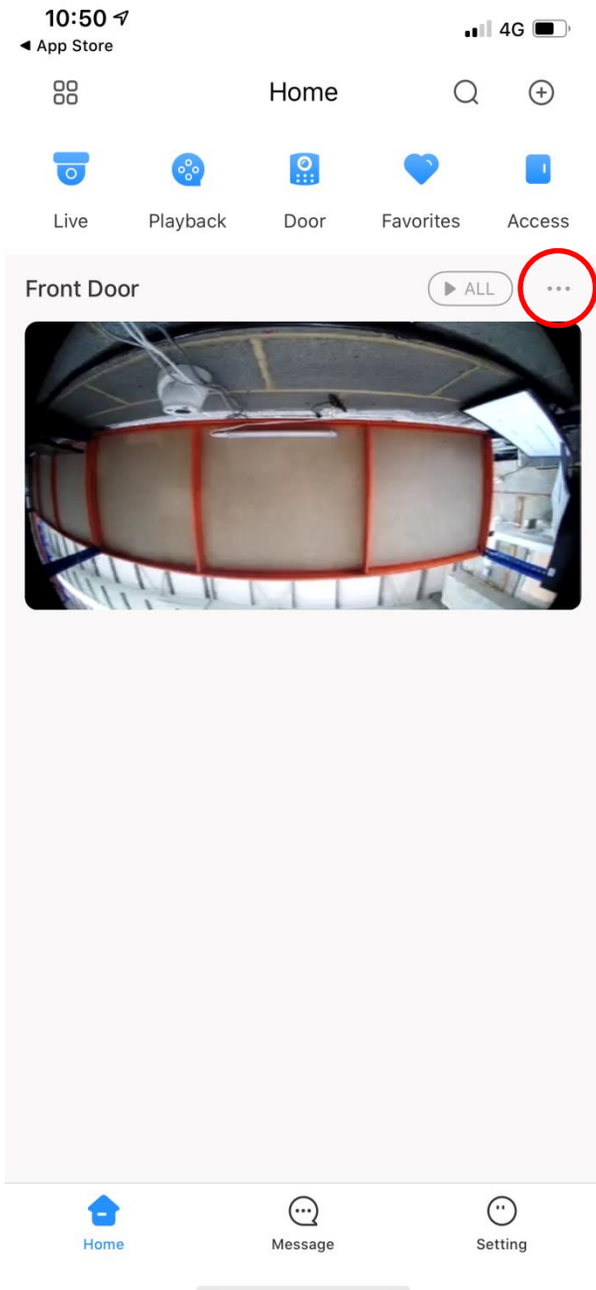
20, Add in a Device Name and input the password you setup for the VTO in step 5 and click Save in the top right hand corner.



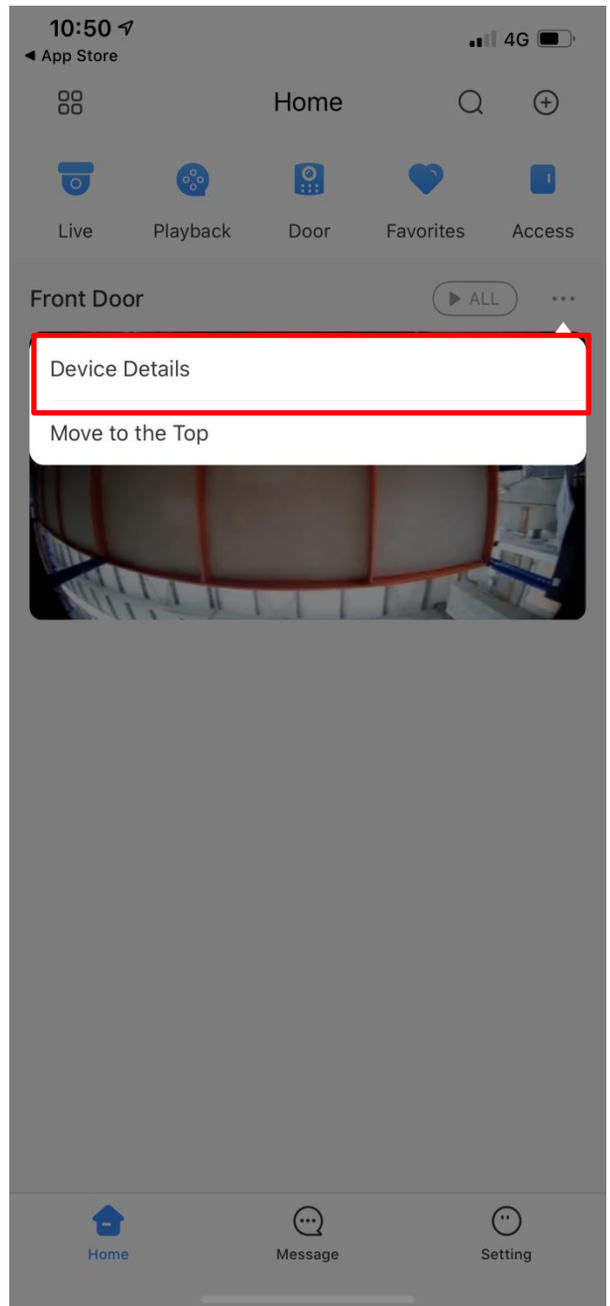
21, A message may appear giving you the option to only allow video streaming on WIFI. If you are happy to use 3G/4G then tick the option above and click Continue..



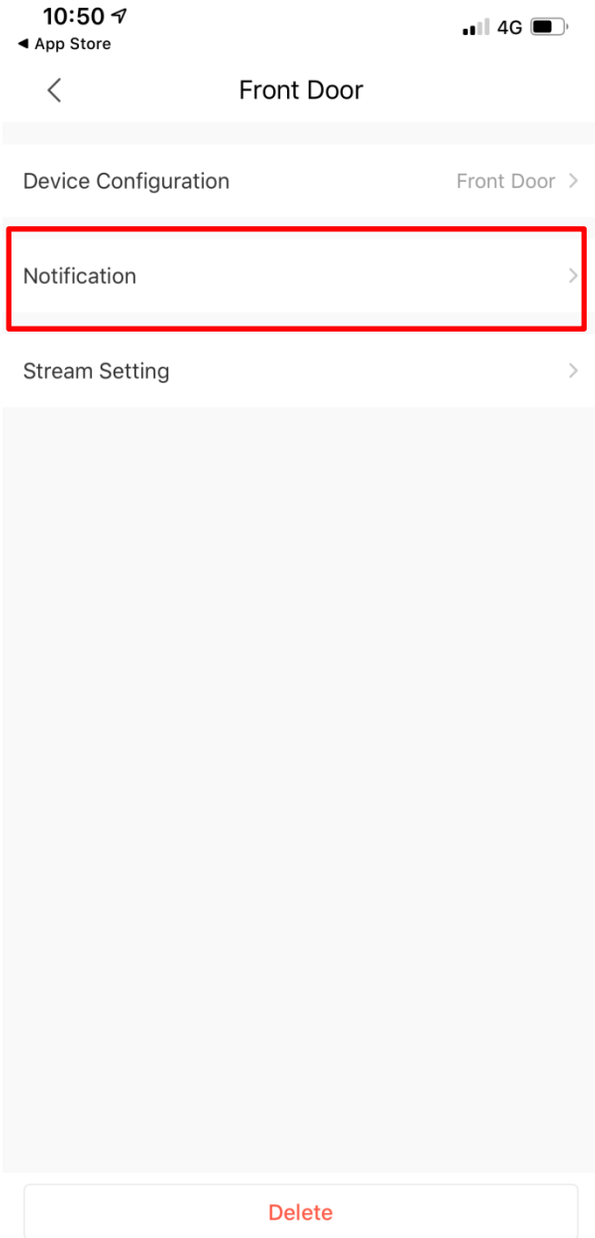
22, Your video feed from the VTO will now display on the phone.. Click the back icon in the top left hand corner.



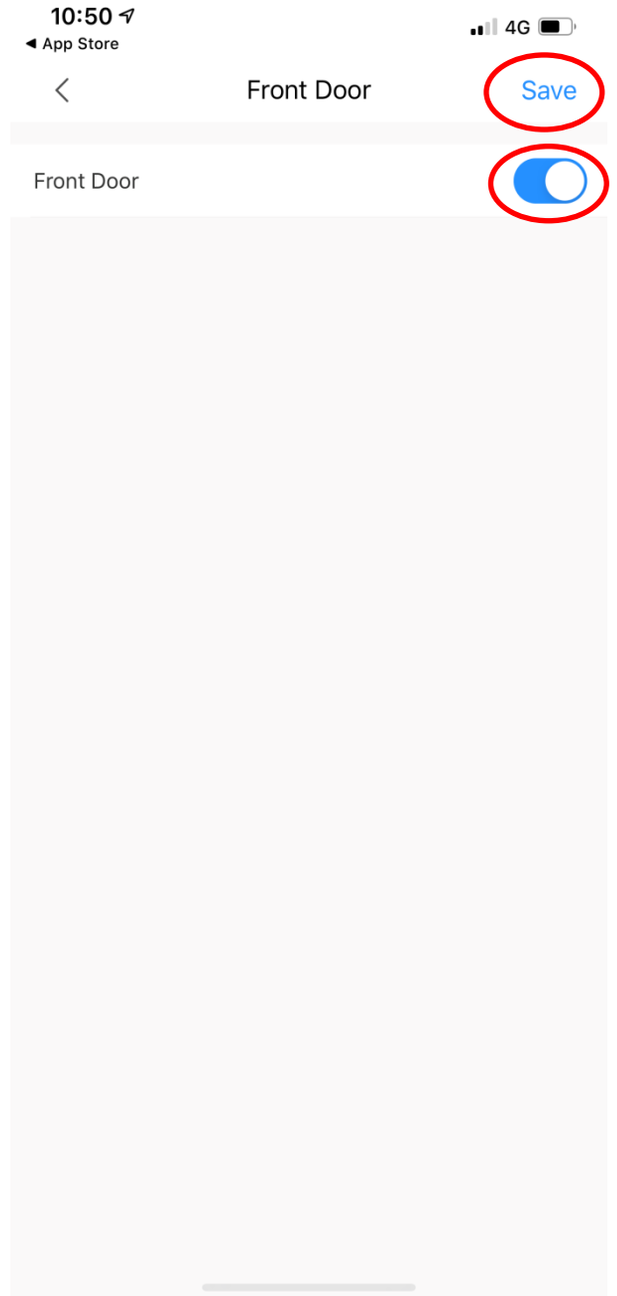
23, You will now be on the app home screen and see your device listed as shown above. Click the three dots next to the device as shown above.



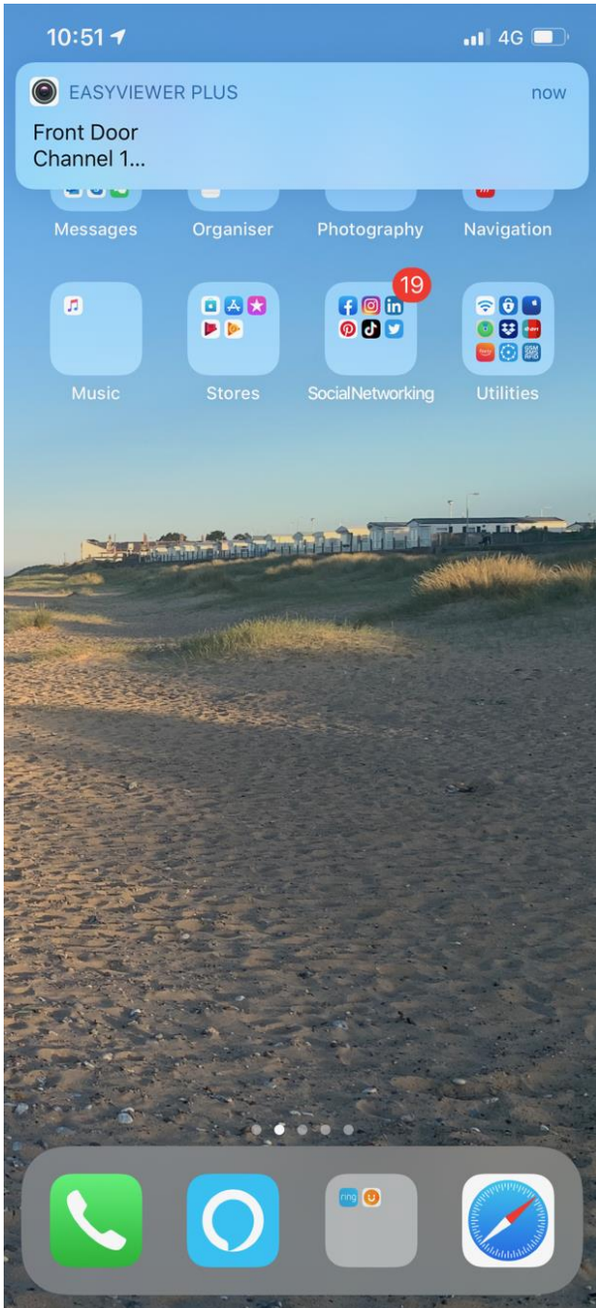
24, Click on Device Details



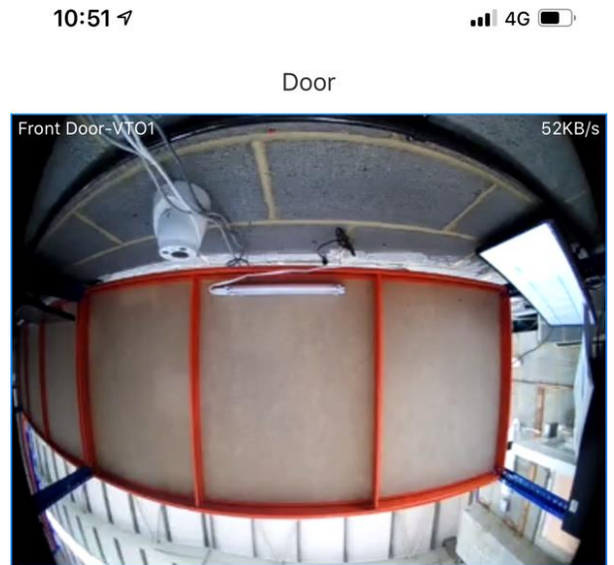
25, Click on Notification



26, Toggle the switch on (Blue) and click Save



27, Your phone is now set to receive notifications, When a call comes through it appears at the top of the screen, to view just click on the notification.



28, You can now accept the call by pressing the green button or reject the call by clicking the red button.