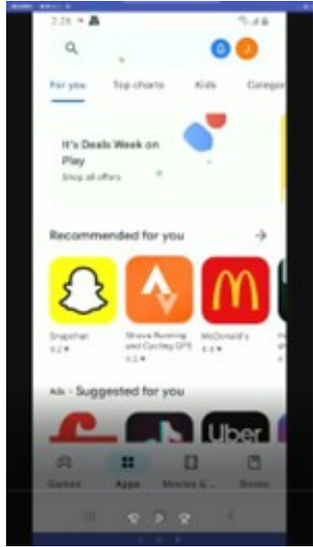
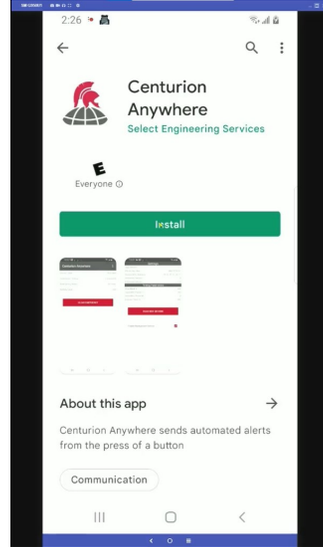




1
Open the Play Store and in the search bar type Centurion Anywhere.

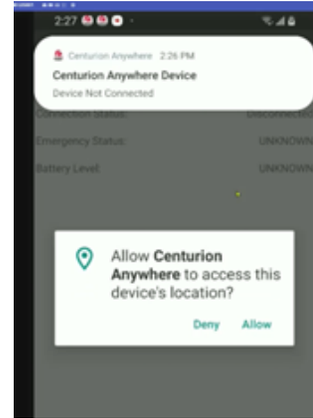


2
Select the application and download.

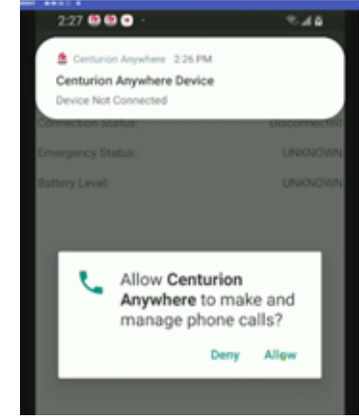


3
Once you have downloaded the application, select to open the app.

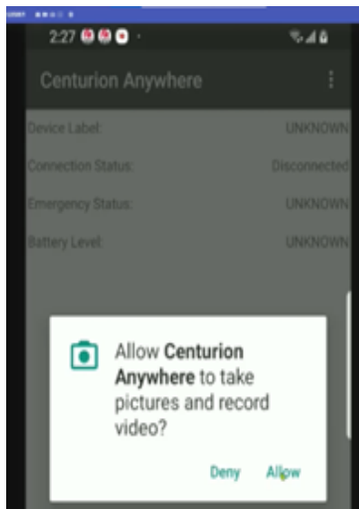
The app will load and your Android will ask to allow access to your location. Select Allow.



4
Your Android will ask to allow the app to make and manage phone calls. Select Allow.

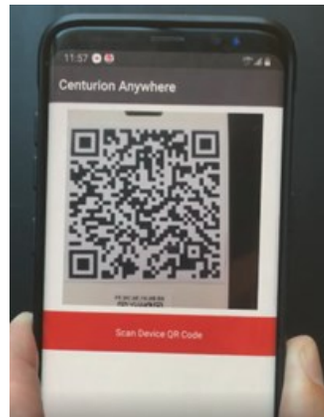


5
Your Android will ask to allow the app to take pictures and record video. Select Allow.

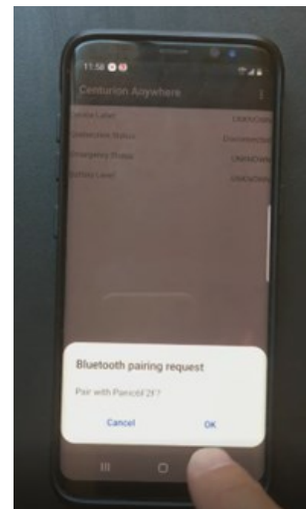


6
Once you select allow, this will open a camera view inside of the application.

Position this view over the LARGE QR code on the back of your Centurion Anywhere button.



7
Your Android will display a pop-up that says "Bluetooth pairing request". Select Ok.



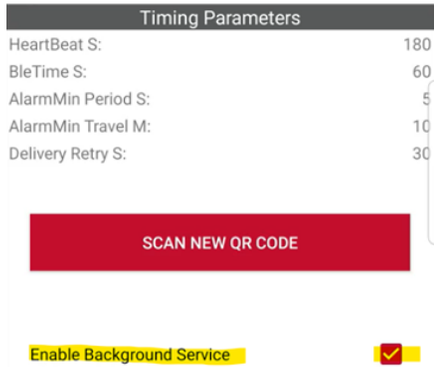
8
The app is now connected to the device and should display the Connection Status of "Connected".

If this does not say "connected", click the three dots in the upper right hand corner to access settings and click Scan New QR Code to attempt to rescan.

If this still does not connect, please see FAQ's (link) for assistance.

9

In the settings tab, ensure Enable Background Service is checked.



10

To activate your button, Press and hold the red dot on the button for 2 seconds.

Once this is properly activated, you will see a red light flash in the upper left corner of the badge



11

You will also see a Centurion Anywhere pop-up banner that says “Centurion Anywhere Alert.”

A red bar will also appear that says “Clear Emergency”.



12

To clear an emergency, simply press this “Clear Emergency” bar.

As an alternative after one minute, the user can also clear by doing a quick, repetitive press on the panic button to clear the emergency.

The application will ask if you are sure you want to clear the emergency.

Select Clear.

App will return to home screen without an existing activation.

Please note:

In order to operate, your panic button must always be connected and within Bluetooth range of your device that it is paired to.

When device is activated, notifications with your exact location will be send to a pre-determined group of responders based on the requirements of your organization.

The criteria or reasons for which you activate your button will also be determined through policies of the organization.

