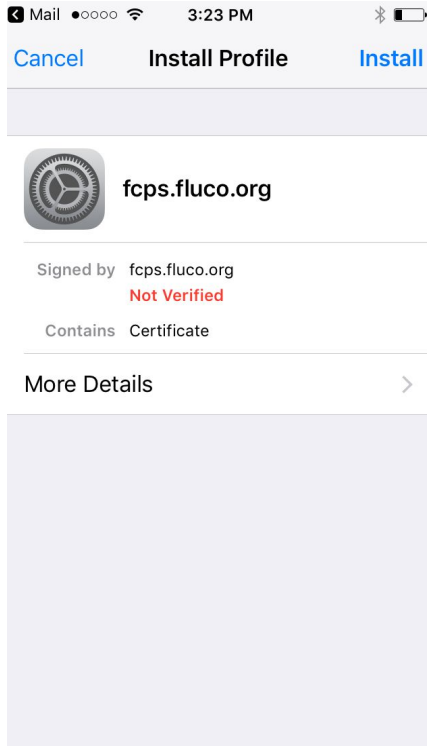


*** Note: It recommended that you update your IOS version to the latest version before installing this certificate. The following example is on 10.0.0.2. Your screens may be slightly different depending on what version is running.

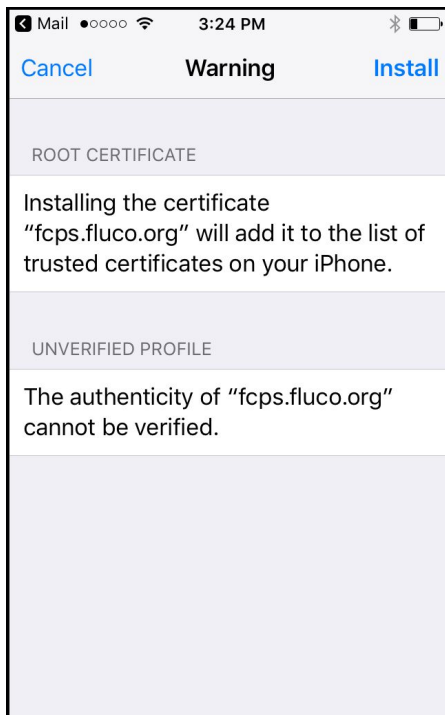
SSL Certificate Installation Instructions for Apple IOS

1. If you do not have a passcode configured on your phone, you will need to configure one. If you already have a passcode configured on your phone skip to Step 2. If you need to configure a passcode go to Setting > Touch ID and Passcode. Configure a code of your choice.
2. Navigate to <http://fluco.org/tech/downloads/iboss.fcps.fluco.org.crt> to download the certificate. The certificate will download as soon as you click on the link.
3. Click "Install". Continue to Step 4.

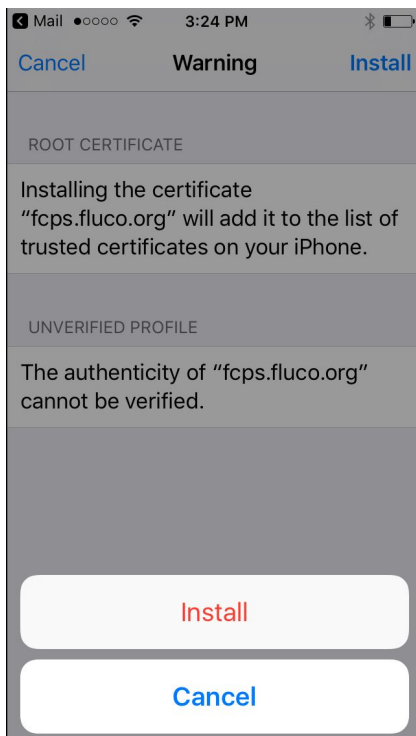


*** Note: It recommended that you update your IOS version to the latest version before installing this certificate. The following example is on 10.0.0.2. Your screens may be slightly different depending on what version is running.

4. A warning screen will open as shown below. Click "Install"

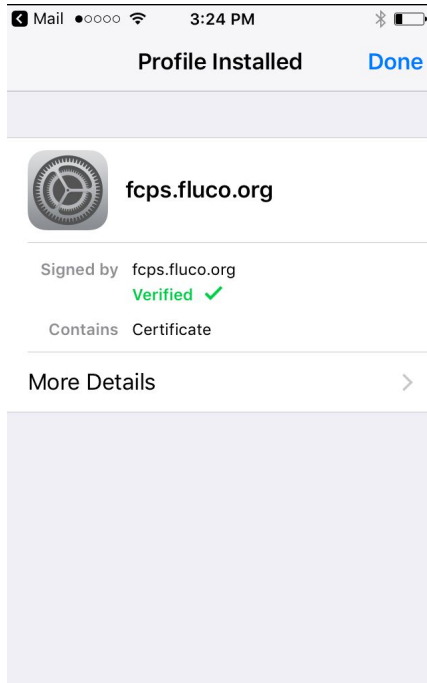


5. A new "install" button will pop up. Click "Install".



*** Note: It recommended that you update your IOS version to the latest version before installing this certificate. The following example is on 10.0.0.2. Your screens may be slightly different depending on what version is running.

6. When the installation is complete you will see a screen that says “verified”. Click “Done”.



7. **ADDITIONAL STEPS for Apple laptops and desktops.** On Apple desktops and laptops, you may or not get an installation wizard, depending on the iOS version you are running.
- If you get a wizard pop-up, you will see that the certificate that you just installed is not trusted. To “trust” the certificate, double click on the error message text, and a pop-up window will open. There will be a drop down at the top of this window that will allow you to select “always trust this certificate”.
 - If you do not get a wizard, you will receive a notification from your Apple “Keychain” service after you download the certificate. You will need your “Keychain” password to “unlock” this service. In the upper right corner of the “Keychain” window you will see “File”. Click on “File” and select “Import Files”. Select the certificate that you downloaded in the earlier step. Before you hit “Import” make sure the dropdown says to place it in “System” folder, and not the “Microsoft Intermediate Certificate Folder”. Once you install the certificate in the “System Folder” you will see that the certificate that you just installed is not trusted. To “trust” the certificate, double click on the error message text, and a pop-up window will open. There will be a drop down at the top of this window that will allow you to select “always trust this certificate”.