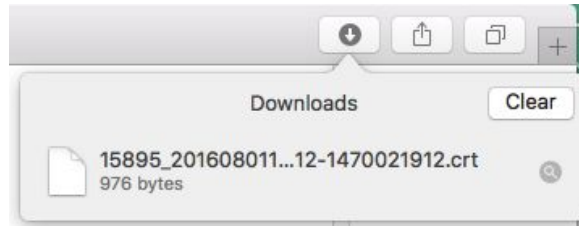


Installing an SSL Certificate on an iOS Device (Manually)

Installing an SSL Certificate (as a Trusted Root Certification Authority)

1. Download the certificate file from the [James Hargest website](#) (E-learning/Wifi security certificate)
2. Open the downloads folder and double click on the file



1. The **Install Profile** screen will be displayed.

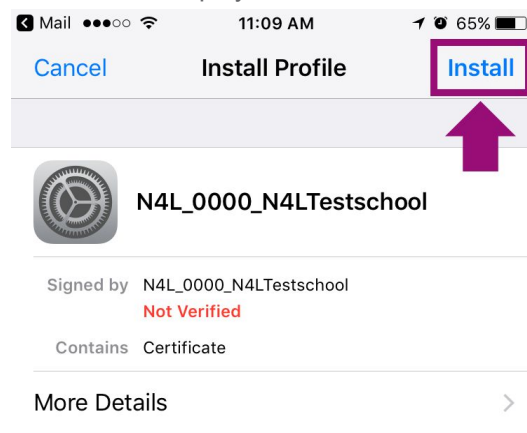


Figure 1: The Install Profile screen

1. In the top right corner, **tap Install**.
2. If the iOS device has a passcode set, the device will prompt you to enter it. **Enter the passcode**.

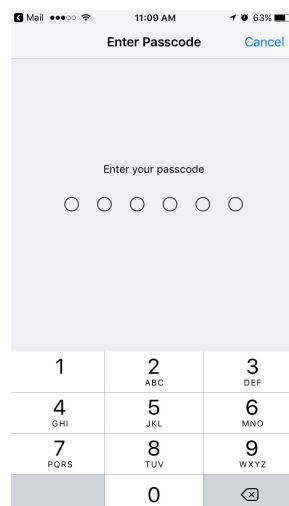


Figure 2: The passcode entry screen

A certificate warning will be displayed. **Tap Install**. If a second prompt is displayed, **tap Install again**.

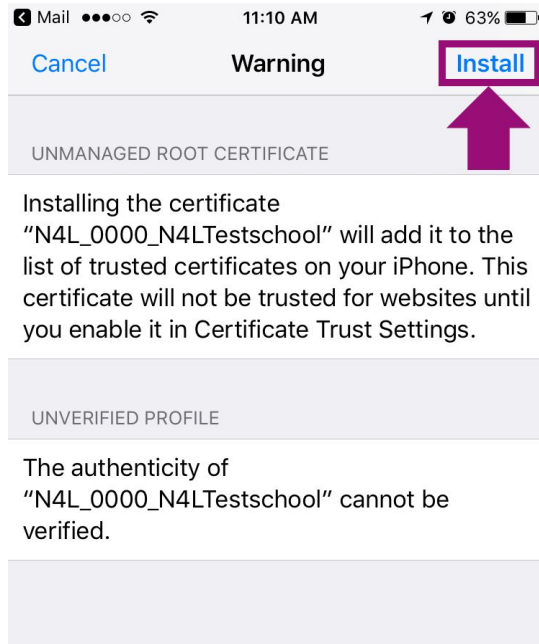


Figure 3: The Certificate Warning screen

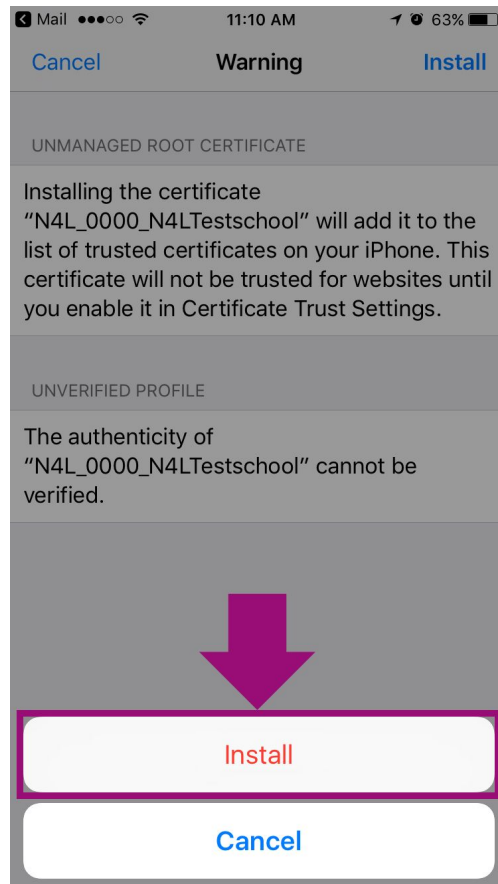


Figure 4: The second install prompt.

The Profile Installed screen is displayed. **Tap Done.**

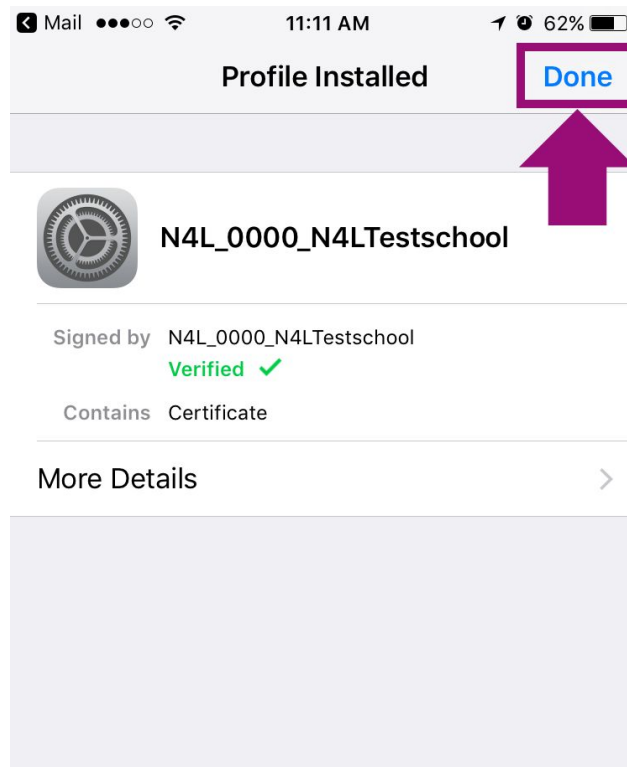


Figure 5: Tap done to complete the process

Trusting the Certificate

Before the certificate can be used as intended, it must be trusted by the device.

1. On the device, go to **Settings > General > About > Certificate Trust Settings**.
The installed Root Certificates will be displayed in a section entitled "Enable Full Trust for Root Certificates."

There is a slide button next to each certificate.

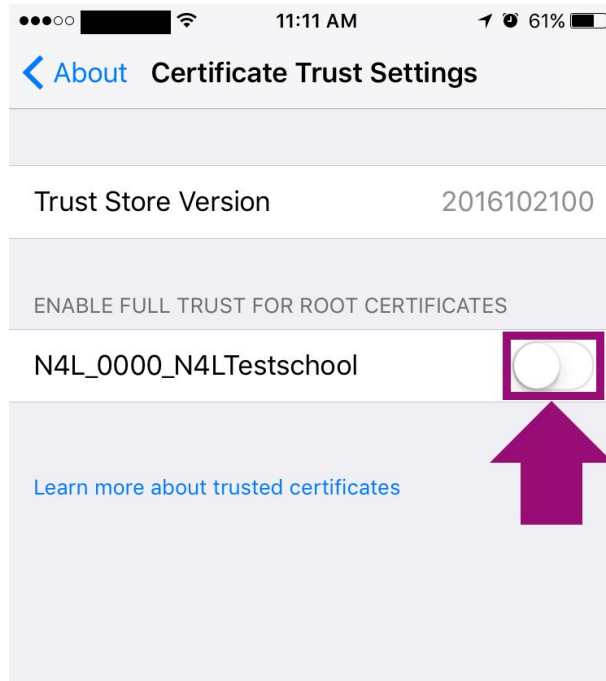


Figure 6: The Certificate Trust Settings page in Settings

1. **Tap** the slide button next to the certificate you just installed.

A confirmation dialogue will be displayed.

1. **Tap Continue**.

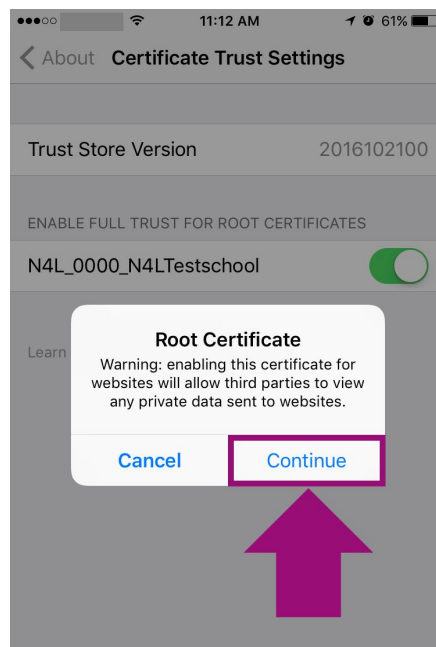


Figure 7: The confirmation dialogue