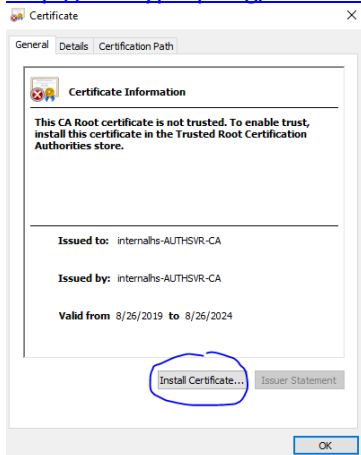


## Install Root Certificate Authority on a Windows Computer:

Download the certificate and open/install it:

[http://tricityprep.org/downloads/certificates/TriCityPrep\\_CA\\_SSL.crt](http://tricityprep.org/downloads/certificates/TriCityPrep_CA_SSL.crt)



Choose Local Machine and click next to continue.

A certificate, which is issued by a certifier and contains information used to protect data connections. A certificate store is the system

Store Location

Current User

Local Machine

To continue, click Next.

If prompted click yes to continue. Now choose Place all certificates in the following store and click browse.

← Certificate Import Wizard

### Certificate Store

Certificate stores are system areas where certificates are kept.

Windows can automatically select a certificate store, or you can specify a location for the certificate.

- Automatically select the certificate store based on the type of certificate
- Place all certificates in the following store

Certificate store:

In the popup choose the Trusted Root Certificate Authority and press ok. Then press Next and then click finish to complete the install.

← Certificate Import Wizard

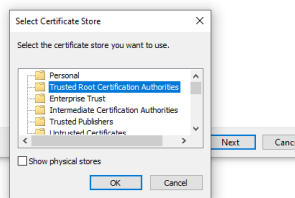
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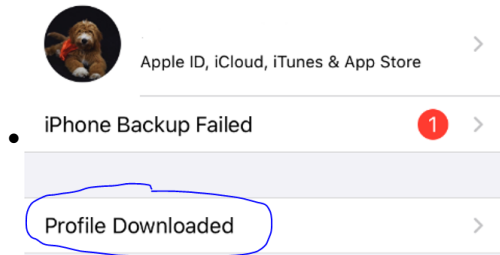
Certificate store:



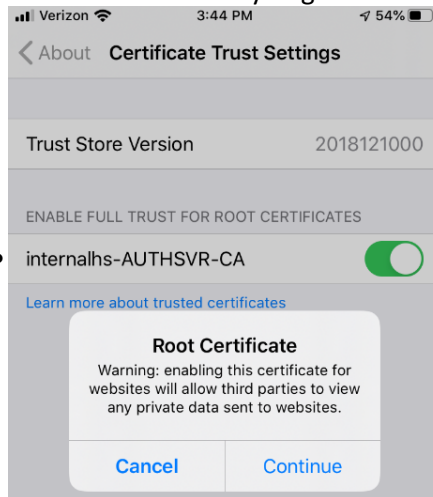
You should now be able to access secure websites on the school network.

## Install Root Certificate Authority on an iPhone

- Download the certificate and open/install it:
- [http://tricityprep.org/downloads/certificates/TriCityPrep\\_CA\\_SSL.crt](http://tricityprep.org/downloads/certificates/TriCityPrep_CA_SSL.crt)
- This will add a profile you need to install and then a certificate you need to trust. Once you open/install the certificate go to your "Settings". You will see a notice you have a profile to install. Click on the "Profile Downloaded" and then install the chosen profile. You will most likely get a message saying the authenticity can not be verified. Click Install.



- No go back to your main menu in "Settings" choose General --> About. Scroll down to the "Certificate Trust Settings" and choose that menu option. From there use the slider to trust the certificate. If you get a warning, click continue.

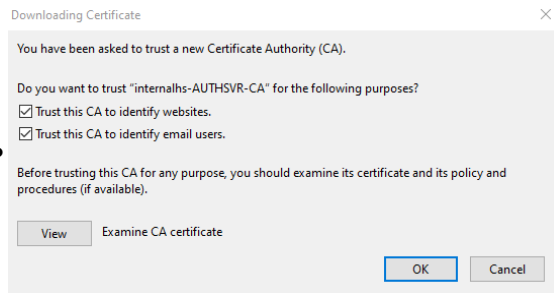


## Install Root Certificate Authority on an Android

- Download the certificate and save it. Do not open it in your browser/Chrome
- [http://tricityprep.org/downloads/certificates/TriCityPrep\\_CA\\_SSL.crt](http://tricityprep.org/downloads/certificates/TriCityPrep_CA_SSL.crt)
- Open your device's Settings app Settings app.
- Tap Security & location And then Advanced And then Encryption & credentials.
- Under "Credential storage," tap Install from storage.
- In the top left, tap Menu
- Under "Open from," tap where you saved the certificate.
- Tap the file. (If needed, enter the key store password. Tap OK.)
- Type a name for the certificate.
- Pick VPN and apps or Wi-Fi. Tap OK.

## Install Root Certificate Authority In Firefox

- Open Firefox and go to this address:
- <https://tricityprep.org/home-page/laptop-program/>
- Scroll down to the bottom and click on the link that says Website Certificate.
- Put a check in "Trust this CA to identify websites" and Trust this CA to identify email users.
- Press Ok. That is it.



## Install Root Certificate Authority on a Mac

- Download the certificate and save it.
- [http://tricityprep.org/downloads/certificates/TriCityPrep\\_CA\\_SSL.crt](http://tricityprep.org/downloads/certificates/TriCityPrep_CA_SSL.crt)
- Double-click the root CA certificate to open it in Keychain Access.
- The root CA certificate appears in login.
- Copy the root CA certificate to System.
- You must copy the certificate to System to ensure that it is trusted by all users and local system processes, including the virtual machine (.vmx) processes in Fusion.
- Open the root CA certificate, expand Trust, select Use System Defaults, and save your changes.
- Reopen the root CA certificate, expand Trust, select Always Trust, and save your changes.