

# Apple iOS- Installing DPS Root Certificate Authority (CA) Certificates

Firewall Certificates have been installed to all <u>DPS devices</u>, however you may encounter a warning page on your personal device indicating the connection is not secure or not private.

**Download a Root Certificate:** depending on the hardware and browser being used, the page displays differ. Please click on the link below for detail instructions for your specific device:

- 1. Windows (Chrome, IE/Edge and Chromebooks)
- 2. MAC (Safari)
- 3. Firefox install certificate using Windows or Mac and then update Firefox settings
- 4. <u>Apple</u> iOS (ipad, iphone)
- 5. Android

## Apple iOS (ipad, iphone)

### 1.Certificate not installed -

a. If you see an **error** similar to the one on the right, the next step is to install the Denver Public Schools certificate.

#### b. Click <u>here</u> <u>https://cdn.dpsk12.org/certs/dps-r</u> <u>ootca.crt</u> to download the **certificate** that needs to be installed.



### 2. Import the Certificate

a. Click **Allow** to Import the DPS Root Certificate Authority Certificate into your iOS device.





# Apple iOS- Installing DPS Root Certificate Authority (CA) Certificates

### 3. Install Certificate

- a. Click **Install** to Import the DPS Root Certificate Authority Certificate into your iOS device.
- b. If password required on your device enter your passcode to authorize the import.

#### 4. Acknowledge Certificate.

a. Click **Install** to acknowledge the Trust of the DPS Root Certificate Authority certificate.

Cancel	Install Profile	Install
	PW-ROOTCA02-P-CA	
Signed by	PW-ROOTCA02-P-CA	
Contains	Not Verified Certificate	



### 5. Install Certificate.

a. Click **Done** to finish the import.

	Profile Installed	Done
$\bigcirc$	PW-ROOTCA02-P-CA	
Signed by	PW-ROOTCA02-P-CA	
	VOITING V	



# Apple iOS- Installing DPS Root Certificate Authority (CA) Certificates

### 6. Trust the Certificate

After the certificate is installed, you need to activate the Trust.

- a. On your device, go to Settings | General | About | Certificate Trust Settings.
- b. Alternatively **Search** for Certificate Trust in Settings.
- c. Select the **PW-ROOTCA02-P-CA** certificate.
- d. Turn On Enable Full Trust For Root Certificates.

#### 7. Final Warning

a. Warning appears, Click **Continue** and you are done.



Root Ce Warning: enabling websites will allow	ertificate this certificate for third parties to view sent to websites
any private data	Sent to websites.