

Android - 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 use Windows or Mac instructions and then Firefox settings
- 4. Apple iOS (ipad, iphone)
- 5. Android

Android

1. Site is not secure:

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

 a. 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.





Android - Installing DPS Root Certificate Authority (CA) Certificates

2. Security Setting

a. Open the **Settings** app, and scroll down to until you see **Security**.



3. Scroll to Install option

- a. In the Security page, scroll down to the **Credential** section.
- b. Click the option labeled **Install** from SD card

≡ Security	:
Credential storage	
Storage type Hardware-backed	
Trusted credentials Display trusted CA certificates	
User credentials View and modify stored credentials	
Install from SD card Install certificates from SD card	
Clear credentials Remove all certificates	
Advanced	
Trust agents View or deactivate trust agents	



Android - Installing DPS Root Certificate Authority (CA) Certificates

4. Locate the Root Certificate

- a. In the file browsing window that opens,
- b. Select **dps-rootca.crt** which is the certificate just downloaded.



5. Name the Certificate.

A dialog box will appear.

- c. Name the certificate **DPS Certificate.**
- d. Select **VPN and apps** from the **Credential Use** dropdown.
- e. Click OK.

Name the certificate Certificate name: DPS Certificate Credential use: VPN and apps The package contains: one CA certificate OK

6. Certificate installed.

A brief popup confirms the certificate has been installed.

DPS Certificate is installed.