

Android - Installing DPS Root Certificate Authority (CA) Certificates

Firewall Certificates have been installed to all *DPS devices*, 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:

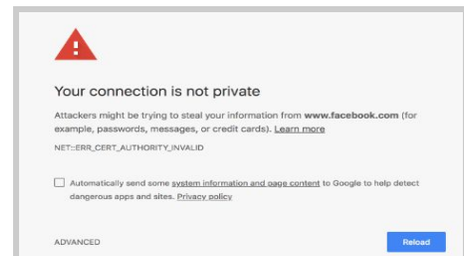
1. Windows (Chrome, IE/Edge and Chromebooks)
2. MAC (Safari)
3. Firefox - use Windows or Mac instructions and then Firefox settings
4. Apple iOS (ipad, iphone)
5. [Android](#)

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.

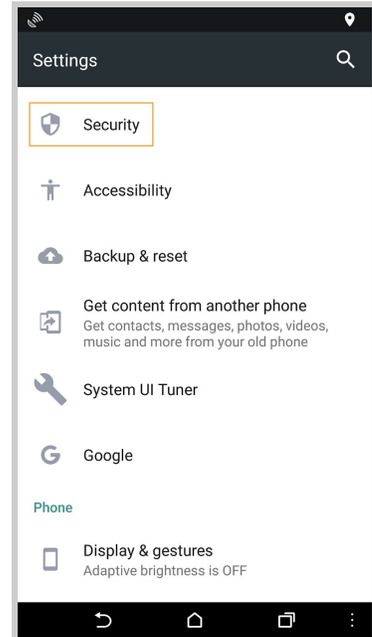
- a. Click [here](https://cdn.dpsk12.org/certs/dps-rootca.crt) <https://cdn.dpsk12.org/certs/dps-rootca.crt> to download the certificate that needs to be installed.



Android - Installing DPS Root Certificate Authority (CA) Certificates

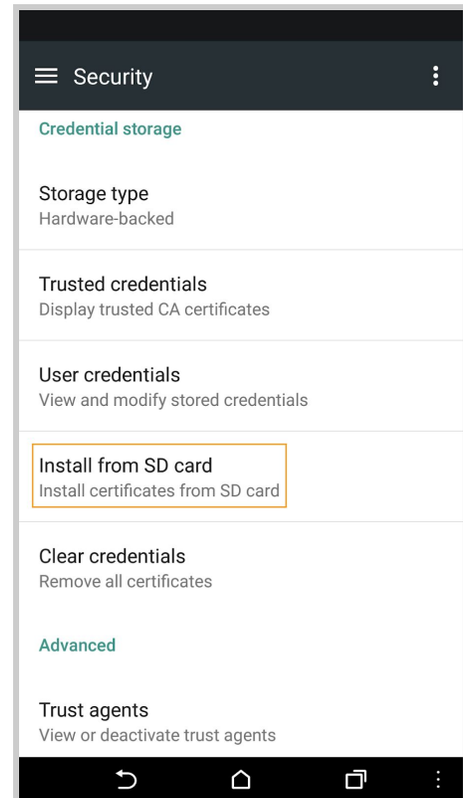
2. Security Setting

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



3. Scroll to Install option

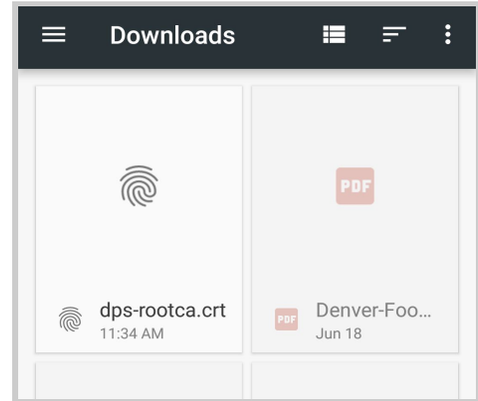
- a. In the Security page, scroll down to the **Credential** section.
- b. Click the option labeled **Install from SD card**



Android - Installing DPS Root Certificate Authority (CA) Certificates

4. Locate the Root Certificate

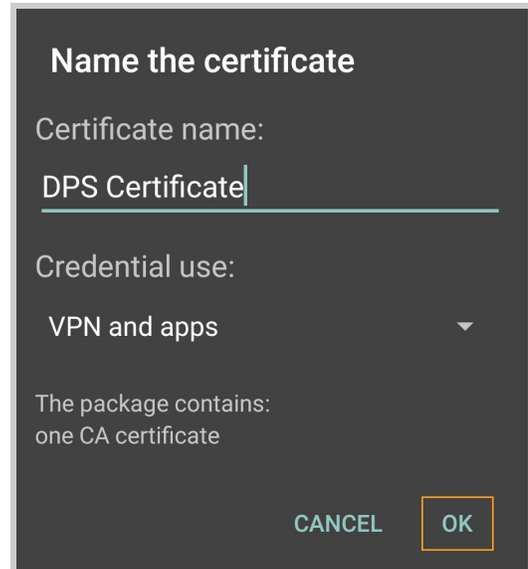
- a. In the file browsing window that opens,
- b. Select **dps-rootca.crt** which is the certificate just downloaded.



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**.



6. Certificate installed.

A brief popup confirms the certificate has been installed.

