

MAC - 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.

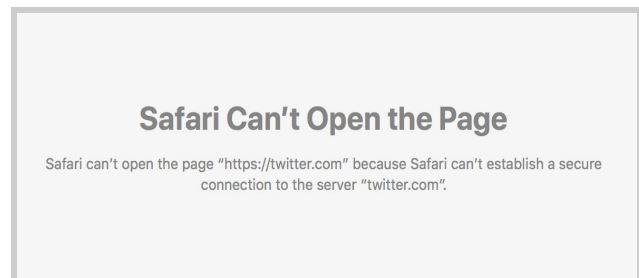
Download a Root Certificate: depending on the hardware and browser being used, the page displays differ. Please click on the link below for detail instructions for your specific device:

1. Windows (Chrome, IE/Edge and Chromebooks)
2. [MAC](#) (Safari)
3. Firefox - need to update Firefox setting to see the certificate
4. Apple IOS (ipad, iphone)
5. Android

MAC

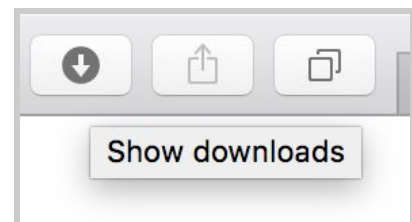
1. Connection not secure:

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

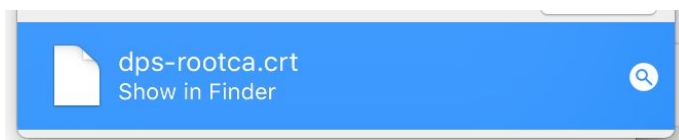


2. Download certificate:

- 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.
- b. Show downloads

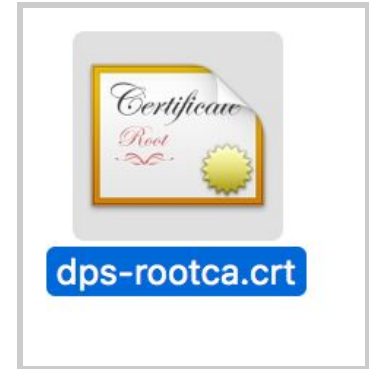


- c. Click show in finder, certificate will display



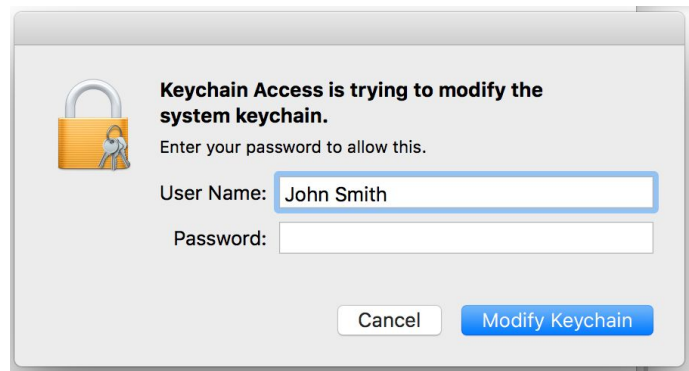
MAC - Installing DPS Root Certificate Authority (CA) Certificates

d. Double click on certificate



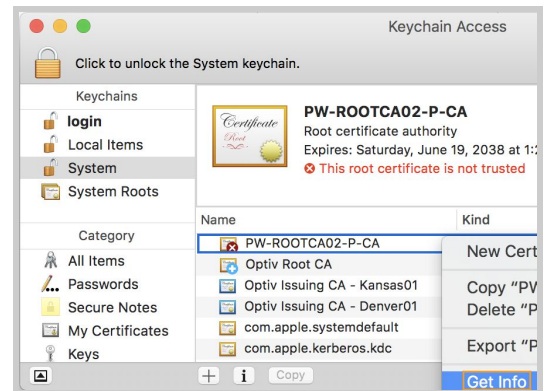
e. Authenticate to open KeyChain Access

- Enter **Username** for the Mac machine
- Enter **Password** for the Mac machine
- Click **Modify Keychain**



3. Find the **Unlock System Key.**

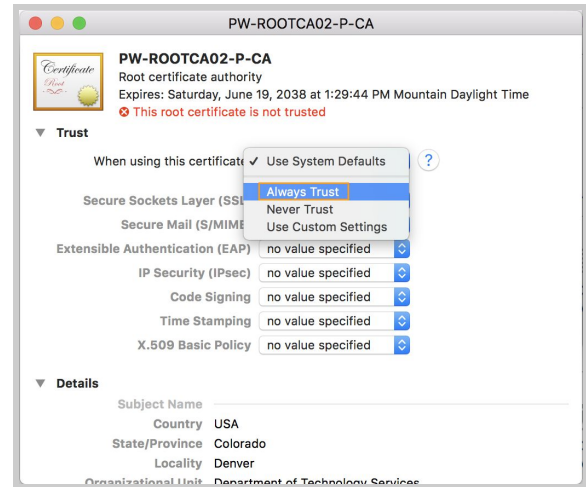
- The Keychain Access window opens,
- Double click** on the **PW-ROOTCA02-P-CA** certificate



MAC - Installing DPS Root Certificate Authority (CA) Certificates

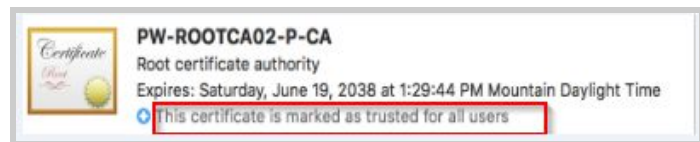
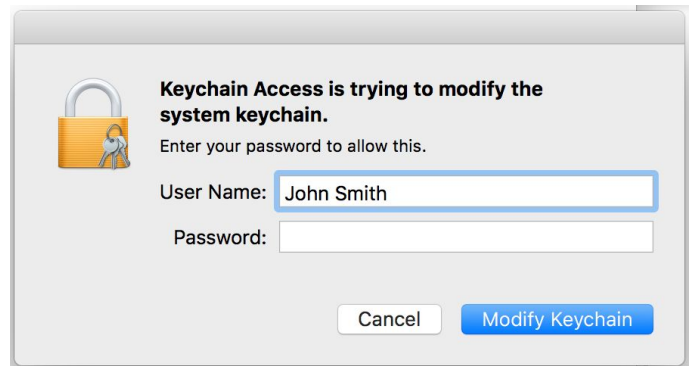
4. Trust the Certificate.

- Expand the **Trust** section.
- Click the dropdown next to **When using this certificate.**
- Select **Always Trust** from the dropdown.
- Close the window



5. Certificate Trusted.

- Keychain Access redisplays login with User Name prepopulated with the Mac Admin username.
- Enter your **Password for the Mac machine**
- Click **Modify Keychain**
- DPS Root certificate authorization showing certificate is trusted
- Browse web as previously requested



6. Firefox instructions if applicable

Continue with the [Firefox instructions](#)