

# CISD Security Certificate Information

If you would like to use a personal device, you will need to install a certificate to allow access to some web sites that utilize SSL/TLS encryption while on the district network.

Digital certificates identify computers, phones, and apps for security. Just like you'd use your driver's license to show that you can legally drive, a digital certificate identifies your device and confirms that it should be able to communicate with the CISD network.

Please follow the directions below to install the certificate on your specific platform.

## Installation on Microsoft Windows:

1. Click on the CISD Security Certificate link to download it to your device.
2. Browse to the download location and open the file named `ibosscisdnet.crt`.
3. Click on **INSTALL CERTIFICATE**.
4. In the **CERTIFICATE IMPORT WIZARD** dialog, click on **LOCAL MACHINE** and click **NEXT**.
5. Select **PLACE ALL CERTIFICATES IN THE FOLLOWING STORE** and click **BROWSE**.
6. Click on **TRUSTED ROOT CERTIFICATION AUTHORITIES** and click **OK**.
7. Click the **NEXT** button.
8. Click **FINISH**. You should see a message indicating that the import was successful.

## Installation on iOS (iPad, iPhone):

1. Click on the CISD Security Certificate link to download it to your device.
2. An **INSTALL PROFILE** screen will appear. Click on the **INSTALL** button on the right.
3. A warning screen will appear. Click on **INSTALL** on the top right corner.
4. You may need to enter your password to install the certificate.
5. You should now see that the certificate is trusted.
6. Click on **DONE** on the top right corner.
7. In more recent versions of iOS, you may have to go to **SETTINGS->GENERAL->ABOUT->CERTIFICATE TRUST SETTINGS** and enable the `iboss.cisd.net` certificate.

## Installation on Android:

1. Click on the CISD Security Certificate link to download it to your device.
2. Go to **SETTINGS->SECURITY** and **INSTALL FROM DEVICE STORAGE**.
3. Name the certificate "CISD iBoss" and select **VPN AND APPS**.
4. Verify the certificate by clicking **SECURITY->TRUSTED CREDENTIALS->USER**.

## Installation on Mac OSX:

1. Click on the CISD Security Certificate link to download it to your device.
2. Open the `.crt` file and **KEYCHAIN ACCESS** will open with the **ADD CERTIFICATE** window. If prompted, enter your administrator password.
3. Expand the **TRUST** section and choose **ALWAYS TRUST** for both **X.509 BASIC POLICY** and **WHEN USING THIS CERTIFICATE**.
4. Click the **ALWAYS TRUST** button.
5. Provide the administrator password again and the System Keychain will be updated.

**Installation on Mozilla Firefox:**

1. Click on the CISD Security Certificate link to download it to your device.
2. Click OPEN MENU->OPTIONS->PRIVACY->CERTIFICATES->VIEW CERTIFICATES.
3. Click the AUTHORITIES tab, and then click the IMPORT button.
4. Find the ibosscisdnet.crt file you downloaded and click OPEN.
5. Check the box next to TRUST THIS CA TO IDENTIFY WEBSITES and click OK.

**Installation on Chromebooks:**

1. Click on the CISD Security Certificate link to download it to your device.
2. Type CHROME://SETTINGS/CERTIFICATES into the Chrome address bar.
3. Select DOWNLOADS to find the certificate file ibosscisdnet.crt
4. You might have to change the file type to ALL FILES.
5. Select the certificate file and click OPEN.
6. Check the box to TRUST THIS CERTIFICATE FOR IDENTIFYING WEBSITES.
7. Click OK