



Newton-Conover is working on updating our Internet security and web filtering. Part of the process involves downloading and installing a SSL certificate. This certificate increases the ability for the web filter to protect the user from pages that are not safe due to malicious or inappropriate content. We have placed the SSL Certificate and instructions on our web page for downloading. Please go <http://www.newton-conover.org/apps/pages/techfiles> . In this section, you will see the link to download the Zscaler Certificate along with detailed instructions with screenshots for installing it on each type of device. Below are the written instructions for installing the certificate without the visual instructions.

This certificate must be installed on all BYOD devices before Monday, January 8, 2018. If you have trouble with the directions below, we will have technicians on site at Shuford on Monday, Jan. 8 at 7:45 AM in room 101 to help parents with their child's device. Again, any device without the Zscaler certificate will no longer connect to our network. Thank you for helping keep our children safer on the internet.

Certificate Installation Instructions:

Android Device

On your Android, device go to <http://www.newton-conover.org/apps/pages/techfiles> and click to download ZScalerRootCertificate.crt. After you click on the downloaded file, you will be asked to enter your Pin Number. Name the Certificate NCCS and Choose Wi-Fi in the Credential use: field and click ok. At this point, it should say Certificate Installed. You have now completed the SSL certificate install.

iPad

On your iPad, device go to <http://www.newton-conover.org/apps/pages/techfiles> and click to download ZScalerRootCertificate.crt. Click install on the install profile screen. Click Install on the warning screen and click done on the profile Installed screen.

Chromebook

On your Chromebook device go to <http://www.newton-conover.org/apps/pages/techfiles> and click to download ZScalerRootCertificate.crt. Once the certificate is installed, go to settings in your Chrome browser. In settings go to the bottom and click "Show advanced settings" and go to Manage certificates. In manage certificates, click the Authorities tab and click import. In the edit trust settings window that pops up, make sure all three options are checked. Zscaler root should show up in your certificates list now.

Windows Device

On your Windows device, go to <http://www.newton-conover.org/apps/pages/techfiles> and click to download ZScalerRootCertificate.crt Click keep and click to install certificate.

On the Import wizard screen, select the local machine option and click next. If User account control window comes up, click yes. (This window may not come up depending on your settings) On the next screen on import wizard, you will need to choose the place certificate in the following store and click browse. Choose the second option, which is Trusted Root Certification Authorities and click next and click finish.

Mac

On your Mac device go to <http://www.newton-conover.org/apps/pages/techfiles> and click to download ZScalerRootCertificate.crt Open your downloads folder and double click the certificate and click add.

Open Zscaler root ca and expand the trust drop down. Change all the settings to always trust and enter your password if needed.