



Personal Android Device

There are two sections to this process: First, (1) join the school WiFi network, then (2) install the Securly certificate on your device. **We highly recommend that step 2 be done at home!** There are a lot of steps and it will make the rest of the process once you are in the building much easier! Please note that **step one** (joining the school WiFi) **can only be done when the device is in one of our school buildings.**

Section 1 | Network Configuration

Note: This may only be completed while on the Norton City Schools campus.

1. Open your device's Settings app.
2. Tap **Network & internet** and then **Internet**.
3. Select the **SSID** (network) named **"NT-Login."**
4. Change all of the settings to reflect the diagram (EAP method, Phase 2 authentication, CA certificate, and Domain).
5. Type your **"nt_"** computer username into the **"Identity"** box.
6. Type your NCS universal password into the **"Password"** box.
7. Tap **"Connect."**

The diagram shows the 'NT-Login' network configuration screen. It includes the following fields and settings, each with a numbered circle next to it:

- EAP method:** PEAP (4)
- Phase 2 authentication:** None (4)
- CA certificate:** Use system certificates (4)
- Domain:** neonet.org (4)
- Identity:** (5)
- Password:** (6)
- Buttons:** CANCEL and CONNECT (7)

You are now connected to the WiFi network! However, there is a very vital step, and that is installing the Securly certificate. If you do not install the Securly certificate, you will get errors when trying to Google things or even when accessing Google Apps. The below steps guide you through installing the certificate. **It is critical that you follow the exact steps given!**

Section 2 | Securly Certificate

Pixel and OnePlus device:

1. [Click here](#) to download the certificate.
 2. Now, navigate to **Network and internet > Wi-Fi > Wi-Fi preferences** and tap **"Advanced"** to get the "Install certificates" option.
 3. Select the file you downloaded in Step 1.
 4. On the **"Name the certificate"** screen, give the certificate a name, and press the **OK** button.
 5. You can verify that the certificate is installed by going to Settings->Security->Trusted Credentials->User
- [Click here to watch a video.](#)

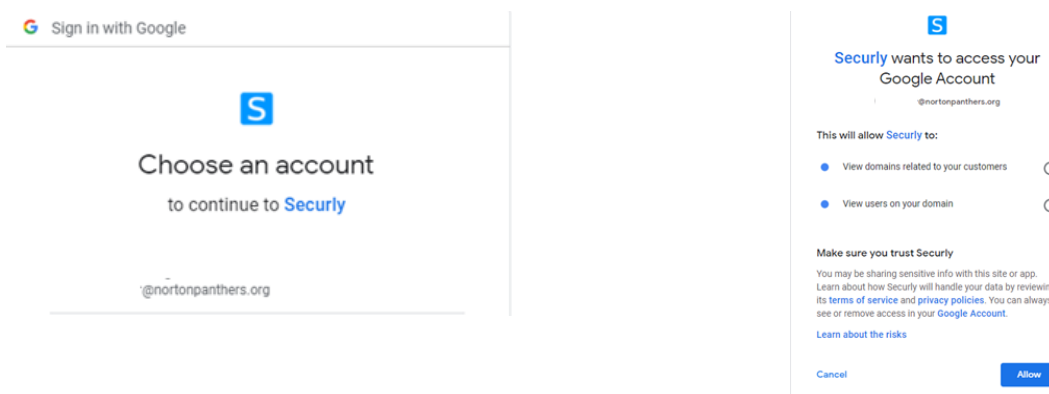
CONTINUED ON THE NEXT PAGE.

Samsung M32 version 11

1. [Click here](#) to download the certificate.
2. Navigate to **Settings > Biometrics and Security > Other Security Settings**
3. Tap on **Install Device Storage**
4. Tap on **CA Certificate**
5. Tap **Install Anyway**
6. Tap **Download**
7. Tap **Securly**

[Click here to watch a video.](#)

When you are on your device at school you will see a login request similar to the below images. Sign in and press **“Allow.”**



If you are still experiencing issues regarding installing the certificate, call Securly at (855) 732 - 8759, and press 2.