Connecting Android to Yale Secure

Use these instructions to connect an Android device to Yale Secure Wi-Fi.

Step-by-step guide

NOTE: These instructions apply to Android phones using Android 7 Operating System or higher. Your device may differ, please contact the SOM Help Desk if you require assistance.

1. Locate and tap Settings from the applications list. You can also arrive at Settings by pressing the menu button in the lower, left corner of your device.

2. Tap the Connections tab. Use the slider to turn Wi-Fi ON and then tap Wi-Fi.
3. Allow your device to scan for Wi-Fi networks. Tap **YaleSecure** when it appears.

4. Leave the default settings for "EAP method" and "Phase 2 authentication" but tap the "CA certificate" drop-down and select **Do not validate**.

5. Scroll down to locate "Identity" and fill in the remainder of the form as follows:
   a. **Identity**: `yale\yourYaleNetID` (Example: `yale\abc12`) (This is for Android 7 or 8. Do Not type "yale\" for Android 9 and above)
   b. **LEAVE ANONYMOUS IDENTITY BLANK**
   c. **Password**: Your Yale NetID Password
   d. Tap **Connect**

**Android 9 and above**: You will need to select "Do not validate" under the CA Certificate option.
6. You are now connected to YaleSecure WiFi.
Related articles

- Cisco AnyConnect VPN: Android Device Configuration
- How to Use Zoom on an Android Device
- Connecting Windows 8 to YaleSecure wifi
- Connecting Android to Yale Secure
- Solstice: Connecting with an Android