

# Registration for Windows

September 2017

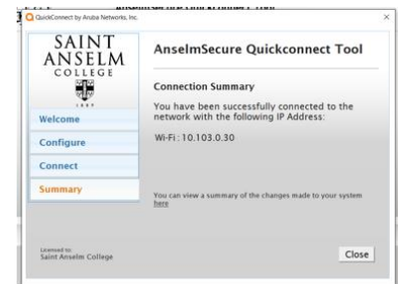
## [QuickConnect Tool Configuration](#) or [Manual Configuration](#)

### Register Windows using QuickConnect Tool

1. Connect to the AnselmWIFI network.
2. Open a web browser. Please type the following URL <https://netlogin.anselm.edu>
3. To register, click on **AnselmSecure QuickConnect**.
4. Follow the directions to download and run QuickConnect.



5. Upon successful registration, click Close. Connect your device to AnselmSecure wireless network. Some devices may switch over automatically. Restart your browser.



6. Remove/Forget AnselmWIFI: Click on the WIFI Internet Access icon in the lower right corner of the Windows Taskbar. Select **Network and Internet settings**, select **WiFi** and click on **Manage known networks**. Select **AnselmWIFI** and click **Forget**.



## Register Windows using Manual Configuration

### How to Connect to AnselmSecure with Windows10 personal device

#### Manually create a network profile

1. Right Click on the **WIFI Internet Access** icon in the lower right corner of the Windows Taskbar. (It looks like a series of signal bars.)
2. Choose **Open Network and Sharing Center** at bottom of list.
3. Click **Set up a new connection or network** under Change your networking settings.
4. Click **Manually connect to a wireless network** and enter the following information :

Network Name:	AnselmSecure
Security type:	WPA2-Enterprise
Encryption type:	AES
Security Key:	(leave blank)

and check **Start this connection automatically**.
5. Click **Next** and then Click **Change connection settings**.
6. Under the Security Tab, Click on **Settings** for PEAP
7. Check **Validate server certificate** and
8. Click **Configure** Secured password (EAP-MSCHAPv2)
9. Uncheck box if checked. Click **OK** (twice).
10. Click Advanced Settings. Under the 802.1x settings Tab, Check Specify authentication mode and select **User Authentication**. Click **Save credentials** to supply your Anselm network credentials for automatic login to AnselmSecure. Click OK (twice) and then **Close**.
11. Connect to **AnselmSecure** and accept the certificate presented as untrusted for netlogin.anselm.edu.