Saint Anselm College Wireless Network: Registration Overview AnselmWIFI and AnselmSecure

August 2017

Every device using the Saint Anselm wireless network, whether it's a computer, smartphone, other mobile device, or gaming console, will need to be registered for access.

What wireless network should I use?

There are 3 wireless networks or SSIDs as they are called:

- AnselmWIFI
- AnselmSecure
- AnselmGuest

AnselmWIFI - **START HERE** - For Students, Faculty, and Staff, you can start here to find the QuickConnect Tool, which will help you configure your device for use on the AnselmSecure network. You only have to visit here **once** to register new devices to the AnselmSecure network. After that, go straight to AnselmSecure.

AnselmSecure - For Students, Faculty, and Staff. This will be your wireless network, which will provide you encrypted access to the College resources and the Internet at the fastest speed available. If you are unable to use the QuickConnect Tool, you may choose manual setup of your 802.1x capable device.

Game consoles, Apple TV, Roku, ChromeCast and other like devices require registration also. This is accomplished from a computer/tablet or smartphone connected to AnselmSecure. Note: Once registered, these types of devices need to connect to AnselmWIFI network, which will make device updates run more efficiently.

AnselmGuest – For Saint Anselm College <u>Visitors Only</u>. This provides basic Internet service to visitors at slower speeds than AnselmSecure with no access to College resources.

Of note:

Saint Anselm College Students, Faculty, and Staff should not use this wireless network. Since AnselmGuest is only for visitors, you will only see it in public spaces.

You will see, from time to time, two additional SSIDs, AnselmEvent and AnselmConference. These are for special event usage only.

One very important point to remember is that your Saint Anselm network account (your email username and password) is for your use only and never given out to anyone else. This is for your own security, and the security of the Saint Anselm network. You will be responsible for all network activity under your account username.