

STU WIFI Self Registration Portal

To register gaming systems or streaming devices on the STU Wifi network, follow these instructions:

- 1. Before opening the self-registration portal, you must obtain the MAC address of the device to be added. Follow instructions <u>here</u> on how to find the MAC address of your device.
- Once the MAC address is known, open the portal on a connected device by going to <u>http://stu-nac1.stu.edu/self registration</u> or <u>http://stu-nac2.stu.edu/self registration</u> (there is an underscore between self and registration).
- 3. A login page will be presented where you must enter your STU Username and STU password:



4. After logging in, all registered devices under your login will appear in a list:



5. To add a device, click the **Add** button, then enter your **STU Username**, **MAC Address** and a **Description** of your device (for example, XBox). Then click the **Submit** button. The device will now be added to your connected devices list:

		lf you	are unsure of where to find the MAC address of your device, please contact the helpdesk.
			Filter Results: Apply
	CAC Address	State V	Description
-	C:19:10:66:71:A7	Approved	
0	10:5E:FF:22:44:AA	Approved	XBOX
			Add Edit Delete Approve Displaying 1 - 2 of 2

6. To delete a device, check the box next to its MAC Address, then click the **Delete** button. Confirm delete by clicking the **OK** button, or you can Cancel.

How to find the MAC Address?

To find your game console or streaming device's MAC Address, follow the relevant instructions below. A valid MAC Address will have the format of twelve hexadecimal numbers, generally separated by colons (for example, 01:23:4D:67:B9:0A).

Nintendo Consoles Sony Consoles Microsoft Consoles Other Streaming Devices

Nintendo Consoles

Nintendo DS

To locate the MAC Address from a Nintendo DS, you must first insert a Nintendo Wi-Fi Connection compatible game and access the **WFC Setup Utility**. Please note that the exact steps to access the setup utility varies by game. However, the setup utility is a standard menu, included with all WFC-compatible games.

After accessing the utility, tap **Options**, then **System Information**.

The **MAC Address** and **Nintendo WFC ID** will be listed on the screen. Unless the game player has successfully connected with Nintendo Wi-Fi Connection, the WFC ID will be blank.

Nintendo 3DS

To locate the MAC Address of your 3DS:

- 1. From the **Home** menu, highlight and select the **System Settings Icon**.
- 2. Select Internet Settings.
- 3. Tap Other Information.
- 4. Tap **Confirm MAC Address**. Your system's MAC Address will be displayed on the screen.

Wii U

To locate the MAC Address of your Wii U console:

- 1. From the Wii U Menu, select System Settings.
- 2. Using the Left Stick select the Internet icon and press the A Button.
- 3. Select **View MAC Address** and wait a moment for the MAC Address to be displayed.

Sony Consoles

Playstation 3

To locate the MAC Address of your Playstation 3 console:

- 1. From the main menu, select **Settings**.
- 2. Select System Settings.
- 3. Select System Information.
- 4. The MAC Address will then be displayed on the screen.

Playstation 4

To locate the MAC Address of your Playstation 4 console:

- 1. Arrow up and over to **Settings** in the PS4 menu.
- 2. Scroll down to Network.
- 3. Scroll down to View Connection Status.
- 4. The MAC Address will be listed next to MAC Address.

PSP

To locate the MAC Address of your PlayStation Portable (PSP):

- 1. Navigate to System Settings.
- 2. Then navigate to System Information, which is where the MAC Address is listed.

Microsoft Consoles

Xbox 360

To locate the MAC Address of your Xbox One console:

- 1. Navigate to My Xbox on the Xbox Dashboard.
- 2. Select System Settings.
- 3. Select Network Settings.
- 4. Select Configure Network.
- 5. Under Basic Settings check to make sure IP Settings is set to Automatic.
- 6. Go to Additional Settings.
- 7. Select **Advanced Settings**. The MAC Addresses for the wired and wireless adapters should be displayed.

Xbox One

To locate the MAC Address of your Xbox One console:

- 1. Navigate to My Games and Apps
- 2. Select Settings.
- 3. Select Network.
- 4. Select **Advanced Settings**. The MAC Addresses for the wired and wireless adapters should be displayed.

Streaming Devices

Apple TV

To locate the MAC Address of your Apple TV:

- 1. With your Apple TV remote, navigate to the **Settings** icon and select it.
- 2. From the Settings menu, select **General**.
- 3. Under General, select **Network**.
- 4. Your MAC Address will be next to either Wi-Fi Address or Ethernet Address, depending on whether you are connected to the internet via Wi-Fi or a wired connection.

Chromecast

To locate the MAC Address of your Chromecast:

- 1. Open the **Chromecast app** on your computer. If you have set up your Chromecast recently, you'll find a shortcut to the app on your desktop. Otherwise, Windows users should check the Start Menu and Mac users should check Applications.
- 2. Click **Settings**, and the MAC Address will be at the bottom of the window.

Roku

To locate the MAC Address of your Roku:

- 1. On the back on your Roku there are a pair of six 2-digit pairs separated by colons, e.g. 00:0D:0A:1H:3G:5C. One set is for the Ethernet connector and for the other for the wireless connector.
- 2. Alternatively, from the Roku home screen, select **Settings**, then **Player info**. The Addresses will be listed on-screen.

Smart TV/Blu-ray Player

To locate the MAC Address of your Smart TV or Blu-ray Player:

- Most MAC Addresses will be visible in the Settings Menu, either under the Network or About sections.
- Alternatively, check with the manufacturer for instructions on how to obtain the MAC Address for your specific model.