

Login

Registering your SmartTV/Game Console/Any device without a browser:

- 1. Before you begin the process of Device Registration, you must first find and retrieve the MAC Address of the wireless antenna of the device. The instructions for finding the MAC Address for popular devices is located at the end of this document.
- 2. Once the MAC Address has been located and written down, disconnect your device from any wireless network if it is connected.
- Go to a computer, smart phone, or tablet and open the browser to: <u>https://falconguest.cedarcrest.edu/guest</u> (This link does not work off-campus)

Cedar Crest College

Welcome to the Cedar Crest College Self-Service Portal.

By logging on to this website, you are agreeing to the Cedar Crest Terms Of Use.

Please enter your Cedar Crest Username and Password.

Username:

Password:

Cedar Crest College 100 College Drive Allentown, PA 18104 800-360-1222



4. Login with your Cedar Crest login and password. Once you login, you'll see the following window.



Use this form to register a new device.

Register Streaming Device			
Device Name:	Name of the device.		
* MAC Address:	MAC address of the device.		
AirGroup:	Enable AirGroup AirGroup uses device ownership and location information to limit the printers and Apple TVs available to network users.		
* Registered By:	jktest		
	Create Device		

* required field

Manage my devices



- 5. Enter the device name.
 Enter the MAC Address should be entered in this format: *ABC123DEF456*WITHOUT any separating characters such as : or – Click on the CREATE DEVICE button.
- 6. Now connect your device to the FalconStream wireless network.



Device Name	FalconStream Ready	How to find the MAC Address
Amazon Fire TV	Yes	From the Main Menu go to Settings Select System Go to About Scroll down to Network Look for the MAC Address (Wi-Fi)
Apple TV	Yes	From the Main Menu go to Settings Go to About Find the MAC address next to Wireless ID *Alternatively, you may find the MAC address printed on the UPC label on the Apple TV box.
ChromeCast	NO	Not yet supported by FalconStream.
Roku	Yes	From the Home screen, go to Settings . Go to About . The MAC address will be displayed next to Wireless MAC Address . *Alternatively, you can find the MAC address on the bottom or back of your Roku.
Nintendo 3DS/XL	Yes	Go to System Settings Select Internet Settings Select Other Information Select Confirm MAC Address The MAC Address is displayed on the screen.
Nintendo Wii U	Yes	Go to System Settings Select Internet Settings Select the View MAC Address The MAC Address is displayed on the screen.
PlayStation 3	Yes	Start the PlayStation 3 with no disc inserted Select System Settings and push the " X " button Select System Information and push the " X " button The MAC Address is displayed on the screen.
PlayStation 4	Yes	Start the PlayStation 4 with no disc inserted Select System Settings and push the " X " button Select System and push the " X " button



Device Name	FalconStream Ready	How to find the MAC Address
		The WiFi MAC Address is displayed on the screen.
Xbox 360	Yes	Go to My Xbox (select the Xbox logo on the controller) Go to System Settings Select Network Settings Select Configure Network Select Wired Network or Wireless Network based on your connection to the internet Once you are in the correct network tab, Select Configure Network > Additional Settings > Advanced Settings The 12 digit MAC address will be displayed at the bottom of the screen
Xbox One	Yes	Go to Settings Select Network Select Advanced Settings The MAC address will be displayed on the right side of the screen
Samsung Smart TV	Yes	Press Menu Select Support Select Contact Samsung Select Product Information Scroll down to see additional information The Wi-Fi MAC address will be displayed on the screen.
Vizio Smart TV	Yes	Press Menu Select Network Select Manual Setup Scroll Down The Wi-Fi MAC address will be displayed on the screen.
TCL Smart TV	Yes	Go to System Select Network Scroll Down and look for Wireless MAC Address. The Wi-Fi MAC address will be displayed on the screen.