# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect to Wi-Fi</td>
<td>2</td>
</tr>
<tr>
<td>Amazon Fire Stick - Connecting to Wi-Fi</td>
<td>3</td>
</tr>
<tr>
<td>Android - Connecting to Wi-Fi with Cloudpath</td>
<td>8</td>
</tr>
<tr>
<td>Android - Connecting to Wi-Fi with Manual Configuration</td>
<td>13</td>
</tr>
<tr>
<td>Android 11 - Connecting to Wi-Fi with Cloudpath</td>
<td>21</td>
</tr>
<tr>
<td>Chromebook - Connecting to Wi-Fi</td>
<td>26</td>
</tr>
<tr>
<td>Gaming Consoles - Connecting to Wi-Fi</td>
<td>29</td>
</tr>
<tr>
<td>Guest - Connecting to Wi-Fi</td>
<td>34</td>
</tr>
<tr>
<td>iPhone - Connecting to Wi-Fi</td>
<td>37</td>
</tr>
<tr>
<td>Mac - Connecting to Wi-Fi with Big Sur</td>
<td>44</td>
</tr>
<tr>
<td>Mac - Connecting to Wi-Fi with Cloudpath</td>
<td>48</td>
</tr>
<tr>
<td>Smart TVs - Connecting to Wi-Fi</td>
<td>55</td>
</tr>
<tr>
<td>Windows - Connecting to Wi-Fi with Cloudpath</td>
<td>58</td>
</tr>
<tr>
<td>Windows - Connecting to Wi-Fi with Manual Configuration</td>
<td>63</td>
</tr>
</tbody>
</table>
Connect to Wi-Fi
Connecting your Amazon Fire Stick to the URI Wi-Fi network.

1. First, make sure your Firestick is connected to the URI_Open network.
2. Next, find your Fire Stick’s MAC address.
3. Once you’ve located your MAC address, go to rhodywifi.uri.edu using a DIFFERENT DEVICE THAT IS ALREADY CONNECTED TO THE UNIVERSITY WI-FI.
4. Click Register a device.

5. Next, you will then log in using your eCampus username and your SSO password.

6. After logging in, click on Create Device towards the left side of the page.

7. You should now see the screen shown below.
8. Click on the **Select Device Type** drop-down menu, and select **Media Streaming**.

**Note: Your registration will EXPIRE after one year.**

<table>
<thead>
<tr>
<th>Select Device Type</th>
<th>Media Streaming</th>
</tr>
</thead>
</table>

9. After selecting **Media Streaming** make sure to put in the **MAC address** of your Fire Stick in the **MAC Address** text box.

**Note: Your registration will EXPIRE after one year.**

<table>
<thead>
<tr>
<th>Select Device Type</th>
<th>Media Streaming</th>
</tr>
</thead>
<tbody>
<tr>
<td>* MAC Address:</td>
<td>Please refer to the manual of your device for MAC address information</td>
</tr>
</tbody>
</table>

10. Then click on **Create Device**
After clicking Create Device, a similar screen should appear notifying you that your Fire Stick has been device enrolled onto the network. Please Note: That your screen will look different as this was done for an Android type device.

After the device enrollment process has been completed make sure your Fire Stick stays connected to URI_Open, as that’s how it will access the Wi-Fi. Your Fire Stick will never use URI_Secure to connect to the network since it doesn’t carry that capability. PLEASE NOTE that it will take around 30 to 45 minutes for the network to register and recognize your device after device enrollment.

Congratulations! You’ve successfully connected your Fire Stick to the Wireless network!

If you experience any problems feel, please contact IT Service Desk.

Fire Stick - Finding your MAC address

1. First, start by going to your home screen and then going to Settings.
2. Once inside Settings scroll to the right until you see Device and select it.

3. Select About.
Next, scroll down to Network. Your Fire Stick's device's Wi-Fi MAC Address will be listed on the bottom right as a set of 6 numbers and letters separated by colons. (For example here it's F0:00:AB:CD:12:34.) Now that you have the MAC address you can continue to device enroll.
Introduction:
How do I connect to the Wi-Fi at URI with my Android device?

URI has 3 Wi-Fi systems that they support: URI_Open, URI_Secure, and eduroam. For faculty, staff, and students, you will want to connect to URI_Secure so that you access URI websites and have a reliable network connection.

This article gives detailed steps on how to connect your Android device to the URI Wireless network through Cloudpath.

If this article does not resolve the issue or if you have an older phone, please refer to Android - Connecting to Wi-Fi with Manual Configuration.

Solution:
If your device was previously connected to URI_Secure, or you tried with an incorrect password, we first need to remove URI_Secure off your Wi-Fi list. This ensures us that we start from a clean slate. If you have never connected to the URI Wi-Fi before, you can skip to Step 7.

NOTE: Depending on personal preference, the interface may look different but the process of connecting to the URI Wi-Fi will still be the same.

1. Drag your finger down your screen starting from the top until this screen appears

2. Click the Settings icon in the upper right corner

3. Select “Connections” from the list of categories
4. A list of Wi-Fi names should appear like so

5. Hold down on URI_Secure until a little screen appears

6. Click “Forget network”
7. Connect to URI_Open

8. Open Chrome, Firefox, or Microsoft Edge (Any web browser)
9. Go to the URI Wi-Fi page: [rhodywifi.uri.edu](http://rhodywifi.uri.edu)
   - NOTE: You may get automatically redirected to the URI Wi-Fi page once you connect to URI_Open.

10. Click Students | Staff | Faculty
11. Click the check box to agree to the terms, and click "Start".

12. Click "Install The Network".

13. Open the Cloudpath app if it does not open automatically.
14. Cloudpath should prompt you to enter a username and password. For your “Username” input your e-Campus username, and for your “Password” input your SSO password. Click “Next”.

15. Cloudpath will say connection was successful.
16. If done successfully, Cloudpath will automatically connect you to URI_Secure.

Congratulations! You are now connected to the URI Wireless Network.

If you were not successful in connecting to the network via Cloudpath, please refer to Android - Connecting to Wi-Fi with Manual Configuration.
Introduction:
How do I manually connect to the Wi-Fi at URI with my Android device?

URI has 3 Wi-Fi systems that they support: URI_Open, URI_Secure, and eduroam. For faculty, staff, and students, you will want to connect to URI_Secure so that you access URI websites and have a reliable network connection.

This article gives detailed steps on how to manually configure your Android device to connect to URI_Secure.
Please keep in mind that we only recommend using this process if Cloudpath does NOT work.

Solution:
If your device was previously connected to URI_Secure, or you tried with an incorrect password, we first need to remove URI_Secure off your Wi-Fi list. This ensures us that we start from a clean slate. If you have never connected to the URI Wi-Fi before, you can skip to Step 7.

*NOTE:* Depending on personal preference, the interface may look different but the process of connecting to the URI Wi-Fi will still be the same.

1. Drag your finger down your screen starting from the top until this screen appears

![Wi-Fi settings](image1)

2. Click the Settings icon in the upper right corner

![Settings icon](image2)

3. Select "Connections" from the list of categories

![Connections](image3)
4. A list of Wi-Fi names should appear like so

5. Hold down on URI_Secure until a little screen appears

6. Click "Forget network"
7. Connect to URI_Open

8. Open Chrome, Firefox, or Microsoft Edge (Any web browser)
9. Go to the URI Wi-Fi page: rhodywifi.uri.edu

10. Click Students | Staff | Faculty
11. Click the check box to agree to the terms and click on "Start".

12. Click "Show all operating systems".

13. Select "Other Operating Systems".

15. Rename the file “URI”

16. Click the drop down and select “WiFi”
17. Click "Ok"

18. The certificate should start downloading onto your device. Wait for the certificate to finish downloading before proceeding to the next step. **NOTE: DO NOT TOUCH THE CERTIFICATE AFTER IT'S DONE DOWNLOADING!**

19. Return to the list of Wi-Fi names in your settings.

20. Connect to URI_Secure
21. Change the settings to...
- EAP method: PEAP
- Phase 2 authentication: MSCHAPV2
- CA certificate: Choose "URI" (the file that you renamed)

Identity: e-Campus username
Anonymous Identity: leave this area empty
Password: SSO Password

22. Click "Connect"
23. If done successfully, you should see URI_Secure say "Connected".
Introduction:
How do I connect to the Wi-Fi at URI with my Android device?

URI has 3 Wi-Fi systems that they support: URI_Open, URI_Secure, and eduroam. For faculty, staff, and students, you will want to connect to URI_Secure so that you access URI websites and have a reliable network connection.

This article gives detailed steps on how to connect your Android device to the URI Wireless network through Cloudpath.

If this article does not resolve the issue or if you have an older phone, please refer to Android - Connecting to Wi-Fi with Manual Configuration.

Solution:
If your device was previously connected to URI_Secure, or you tried with an incorrect password, we first need to remove URI_Secure off your Wi-Fi list. This ensures us that we start from a clean slate. If you have never connected to the URI Wi-Fi before, you can skip to Step 7.

**NOTE:** Depending on personal preference, the interface may look different but the process of connecting to the URI Wi-Fi will still be the same.

1. Drag your finger down your screen starting from the top until this screen appears

2. Click the Settings icon in the upper right corner

3. Select "Connections" from the list of categories
4. A list of Wi-Fi names should appear like so

5. Hold down on URI_Secure until a little screen appears

6. Click "Forget Network"
7. Connect to URI_Open

8. Open Chrome, Firefox, or Microsoft Edge (Any web browser)
9. Go to the URI Wi-Fi page: rhodywifi.uri.edu
   
   NOTE: You may get automatically redirected to the URI Wi-Fi page once you connect to URI_Open.

10. Click Students | Staff | Faculty
11. Click the check box to agree to the terms, and click “Start”.

12. Before we continue, you will need to have the Cloudpath app installed on your phone from the Google Play Store. This is the application you can search for:

13. Click “Install The Network”.
14. It will redirect you to the Cloudpath app, where it will ask you for your URI credentials. For your "Username" input your e-Campus username, and for your "Password" input your SSO password. Click "Next".

15. Cloudpath will say connection was successful

Congratulations! You are now connected to the URI Wireless Network.
Introduction:
How do I connect to the Wi-Fi at URI with my Chromebook device?

URI has 3 Wi-Fi systems that they support: URI_Open, URI_Secure, and eduroam. For faculty, staff, and students, you will want to connect to URI_Secure so that you access URI websites and have a reliable network connection.

This article gives detailed steps on how to connect your Chromebook to the URI Wireless network.

Solution:
Connecting to Wi-Fi

1. Go to your Wi-Fi list and connect to **URI_Open**

2. Once you're connected to **URI_Open**, open Chrome and go to the URI Wi-Fi Page: [rhodywifi.uri.edu](http://rhodywifi.uri.edu)

3. Click on **Students | Staff | Faculty**

4. Click the check box to agree to the terms, and click **Start**
5. Under the Chrome OS category, click on Step 1: Download the Network File and save it. The downloaded file will automatically be named URI_Secure.onc as shown on the right side of the image below.

6. Next, go to Step 2: Import Network File from the Chrome OS category. Open a new tab and go to chrome://net-internals/#chromeos.

7. At that website, click Choose File.

8. Another window should appear. Navigate to the URI_Secure.onc file that got downloaded previously and select it. Then click Open.

   **NOTE:** After you click Open, there won’t be any message notifying you that the file has uploaded or the process is complete. So although it may feel like nothing happened after you clicked Open to import the file, your Chromebook will recognize the file automatically.

9. Go to your Wi-Fi list and connect to URI_Secure.
10. Once you click on URI_Secure to connect to it, another window will pop up. Follow the information listed below:

1. **EAP method:** Click the drop-down menu and change it to **PEAP**.
2. **Identity:** Enter your e-Campus username. It should be the first part of your URI email.
   - Example: user_name@uri.edu
3. **Password:** Put in your SSO password here.
   - If you do not know your SSO password, click here to learn more.
4. Click **Connect** to complete the process.

11. If done successfully, you should now be connected to URI_Secure.

Congratulations! You are now connected to the URI Wireless network.
1. First, make sure your console is connected to the URIOpen Network.
2. Next, locate your console’s MAC address. The method for retrieving the MAC address differs amongst the gaming consoles. If you are unsure of how to find the MAC address, click the links below for your specific device.
   - Nintendo Switch
   - Playstation 4
   - Xbox One
3. Once you’ve located your MAC address, go to rhodywifi.uri.edu using a DIFFERENT DEVICE THAT IS ALREADY CONNECTED TO THE UNIVERSITY WI-FI.
4. Click Register a device.

   ![Connect to URI WiFi](image)

5. Next, you will then log in using your eCampus username and your SSO password.

   ![Device Registration](image)

6. After logging in, Click on Create Device towards the left side of the page.

   ![Manage Devices](image)

7. You should now see the screen shown below.

   ![Login](image)
8. Click on the **Select Device Type** drop-down menu, and select **Gaming Console**.

**Note: Your registration will EXPIRE after one year.**

```
URI Register Devices (PROD)

Select Device Type
Select...

Gaming Console

Enter your device serial number:

* MAC Address:
Please refer to the manual of your device for MAC address information

* Registered By:  aminah_islam

Create Device
```

9. After selecting **Gaming Console** make sure to put in the **MAC address** of your console in the **MAC Address** text box.

**Note: Your registration will EXPIRE after one year.**

```
URI Register Devices (PROD)

Select Device Type
Gaming Console

Enter your device serial number

* MAC Address:
00:00:00:00:00:00
Please refer to the manual of your device for MAC address information

* Registered By:  aminah_islam

Create Device
```

10. Then click on **Create Device**.
Note: Your registration will EXPIRE after one year.

11. After clicking Create Device, a similar screen should appear notifying you that your console has been device enrolled onto the network.

Finished Creating Device

After the device enrollment process has been completed make sure your console stays connected to URI_Open, as that’s how it will access the Wi-Fi. Your gaming console will never use URI_Secure to connect to the network since it doesn’t carry that capability. PLEASE NOTE that it will take around 30 to 45 minutes for the network to register and recognize your device after device enrollment.

Congratulations! You’ve successfully connected your Gaming Console to the Wireless network!

If you experience any problems feel, please contact IT Service Desk.

Nintendo Switch - How to Find Mac Address

1. Go to System Settings from the Home Menu.

2. Scroll down through the menu and select Internet.

3. The Nintendo Switch’s MAC address will be listed under System MAC Address. Your MAC Address should include a series of numbers and letters. (for example: 1A:22:3C:44:5E:66 OR 1A-22-3C-44-5E-66)
1. From the main menu go to System Settings.

2. Then look for Network.

3. Go to Connection Status.
4. Scroll all the way down until you see MAC Address (Wi-Fi). Your MAC Address should include a series of numbers and letters. (for example: 1A:22:3C:44:5E:66 OR 1A-22-3C-44-5E-66)
Introduction:
How do I connect to the Wi-Fi at URI?
Because the Wi-Fi at URI is protected with heavy password securities, it’s not possible for visitors or guests to get access to the normal URI Wi-Fi. Instead, the university offers a different plan for people who are not URI faculty, staff, or students.

If you are a temporary visitor that needs access to the Wi-Fi, please follow the steps for "Connecting to Wi-Fi as a Guest".
If you are a sponsored guest in partnership with a faculty or staff at URI, please follow the steps for "Connecting to the Wi-Fi as a Sponsored Guest".
If you want to know how to sign up for a sponsored guest account, please follow the steps for "How to sign up for a Sponsored Guest Account".

This article gives detailed steps on how to connect to the URI Wi-Fi as a Guest.

Solution:
Connecting to Wi-Fi as a Guest
1. Connect to URI_Open from the list of networks available on your device in the Wi-Fi section
2. Go to the URI Wi-Fi page at rhodywifi.uri.edu
3. Click on "Guest network access"
4. Click on “Restricted Guest Access”
   - **NOTE**: Using restricted guest access limits you to bandwidth restrictions and you will be unable to load any internal URI page.
5. Please wait for a few seconds after clicking "Restricted Guest Access" to allow the system to give you access

Congratulations! You are now connected to the URI wireless network as a guest. You should be able to use your applications accordingly.

Connecting to the Wi-Fi as a Sponsored Guest
1. Connect to URI_Open from the list of networks available on your device in the Wi-Fi section
2. Go to the URI Wi-Fi page at rhodywifi.uri.edu
3. Click on “Guest network access”
4. If you have a sponsored guest account, you can put in your username and password that was provided to you in your email. Then, click “Log In to Sponsored Guest”.

5. After waiting for sometime, you should be connected to the URI wireless network.

Congratulations! You are now connected to the URI wireless network as a sponsored guest. You should be able to use your applications accordingly.

How to sign up for a Sponsored Guest Account

1. Connect to URI_Open from the list of networks available on your device in the Wi-Fi section
2. Go to the URI Wi-Fi page at rhodywifi.uri.edu
3. Click on “Guest network access”
5. Fill out the form with the necessary information and then click “Register.”

6. A confirmation screen should appear after clicking “Register”. Your confirmation screen should look like the one below.

   - **NOTE**: The account status portion of the confirmation page will remain “Disabled” until your sponsor approves of your sponsorship.

Once your account becomes enabled, the confirmation screen will then change to reflect that. You will receive a text message with the necessary information to log in.

To login as a Sponsored Guest, refer to the “Connecting to the Wi-Fi as a Sponsored Guest” part in this article.
Introduction:
How do I connect to the Wi-Fi at URI with my iPhone?

URI has 3 Wi-Fi systems that we support: URI_Open, URI_Secure, and eduroam. For faculty, staff, and students, you will want to connect to URI_Secure so that you can access URI websites and have a reliable network connection.

This article gives detailed steps on how to connect your iPhone to the URI Wireless network.

Solution:
Connecting to Wi-Fi

If you were previously connected to the URI Wi-Fi, please click here first to follow the steps on how to completely remove the old URI Profile.

1. Go to “Settings” on your iPhone by clicking on the Settings icon

![Settings icon](image)

2. Click on “Wi-Fi” and connect to URI_Open

![Wi-Fi settings](image)

3. Close the Settings app and open a Safari browser.

*NOTE* Make sure you use Safari - NOT Google Chrome - for this process as it will not work on any other browser.
4. Go to rhodywifi.uri.edu and select Students | Staff | Faculty.

5. Click the checkbox to agree to the terms and click "Start."

6. Immediately, a small pop-up window should appear asking you if you wish to allow the download. Click "Allow."
7. If you have an Apple Watch connected to your iPhone, your phone will prompt you for a specific device to install the profile on. For this example, choose iPhone.

8. Click “Close” once the profile is finished downloading.

9. Open your Settings app again. There should now be a “Profile Downloaded” tab at the top of the screen. Click on “Profile Downloaded.”
10. Press "Install" in the upper right corner.

11. Click "Install" on the upper right-hand corner. Click on the other "Install" that will appear at the bottom.

12. You will be prompted to put in a username. Input your e-Campus username and click "Next".

13. You will be prompted to put in a password. Input your SSO password and click "Next".

Connect to Wi-Fi
14. You should now see that the URI-PEAP-New profile is installed. Click "Done" to proceed.

**NOTE:** Occasionally, it will say "Not verified." Don’t worry about this as you will still be able to connect to the Wi-Fi.

15. Go back to your Wi-Fi settings and select URI_Secure. URI_Secure will have a check mark appear next to it.

Congratulations! You are now connected to the URI wireless network.

How to Remove the URI-PEAP-New Profile

Before we start anything, we have to first make sure we have completely removed the profile from your device. Doing this ensures us that we start from a clean slate (especially if you were connected to URI_Secure previously but have been disconnected).

1. Go to "Settings"
2. Click "General"

3. Scroll down until you see "Profile"
Congratulations! You've successfully removed the URI-PEAP-New Profile from your device. To re-add the profile, click here to return to the top of this article.
Introduction:
How do I connect to the Wi-Fi at URI with my Mac device?

URI has 3 Wi-Fi systems that they support: URI_Open, URI_Secure, and eduroam. For faculty, staff, and students, you will want to connect to URI_Secure so that you access URI websites and have a reliable network connection.

This article gives detailed steps on how to connect your Mac device to the URI Wireless network through Cloudpath.

NOTE: If your MacOS version is running El Capitan (10.11) or older, you have to update the system or call the IT Service Desk to have your device enrolled onto the Wi-Fi. Cloudpath does not support MacOS versions running Yosemite or older. If your MacOS version is running in between El Capitan (10.11) to Catalina (10.15), please visit the other article we have here.

Solution:
Connecting to Wi-Fi

If you were previously connected to the URI Wi-Fi, please click here first to follow the steps on how to completely remove the old URI Profile.

1. Go to your System Preferences by clicking the Apple logo in the top left corner of the screen and selecting the second option, System Preferences.

2. Go to Network Preferences, you can identify it with an icon similar to a globe.

3. When you get there, select the dropdown next to Network Name and select URI_Open.

4. Open Safari and go to the URI Wi-Fi page: rhodywifi.uri.edu and click on Students | Staff | Faculty.
5. Click the checkbox to agree to the terms and click on "Start".

6. Click "Profile for Mac OS", the middle option on the page. A file should download onto your device.

   **NOTE:** If Profile for Mac OS is not there, you can use the Profile for iPad.

7. A pop-up will appear that says "Do you want to allow downloads on "wifi.uri.edu"?", you can select Allow.

8. Navigate back to System Preferences and select the Profiles setting.

9. When you go to Profiles, you should see URI-PEAP-New, you can click on that if it is not already selected and hit "Install...".
10. A pop-up will appear asking "Are you sure you want to install profile 'URI-PEAP-New'?", you can select Continue.

11. Then, it will prompt you for your Wi-Fi credentials. For your "Username" input your e-Campus username, and for your "Password" input your SSO password. Click "Install".

12. After you input your credentials, you will have to click Install one more time.

13. You will be asked to input your Mac laptop's password. Depending on your administrative settings, you may be asked to do this a few times.
14. After doing this, it should automatically connect you to URI Secure. If it does not, navigate back to your Network Preferences and select URI_Secure from the drop down menu next to "Network Name".

Congratulations! You are now connected to the URI Wireless network.
Introduction:

How do I connect to the Wi-Fi at URI with my Mac device?

URI has 3 Wi-Fi systems that they support: URI_Open, URI_Secure, and eduroam. For faculty, staff, and students, you will want to connect to URI_Secure so that you access URI websites and have a reliable network connection.

This article gives detailed steps on how to connect your Mac device to the URI Wireless network through Cloudpath.

NOTE: If your MacOS version is running Yosemite (10.10) or older, you have to update the system or call the IT Service Desk to have your device enrolled onto the Wi-Fi. Cloudpath does not support MacOS versions running Yosemite or older.

Solution:

Connecting to Wi-Fi

If you were previously connected to the URI Wi-Fi, please click here first to follow the steps on how to completely remove the old URI Profile.

1. Connect to URI_Open

2. Open Safari and go to the URI Wi-Fi page: rhodywifi.uri.edu

3. Click on Students | Staff | Faculty

4. Click the checkbox to agree to the terms and click on “Start”

5. Click “Download for Mac OS X.” A file should download onto your device.

   **NOTE:** If you are using Big Sur download the profile for iPad if the profile for Mac OS X does not work. Continue next steps as written.

   Mac OS X

   - Download for Mac OS X
   - Cloudpath.zip

   Chrome Users: After clicking the button, the file will appear along the bottom of the browser. Click the Cloudpath.zip file and the Downloads window should appear. In the Downloads window, locate the Cloudpath folder and double-click to open it. Then, double-click Cloudpath to launch the application.

   iPad Users: After clicking the button above, you will be walked through installing a profile for iPad.

6. Navigate to where the file was downloaded in the Downloads folder
7. Click the “Cloudpath” folder to view the files within the folder itself.

8. Open the Cloudpath application.
   - NOTE: Sometimes a window may pop up asking if you want to open the application. Click “Open” to continue.

9. A new window will appear with the Cloudpath application and will prompt you to enter a username and password. For your “Username” input your e-Campus username, and for your “Password” input your SSO password. Click “Next”.

10. You will be asked to input your Mac laptop's password. Depending on your administrative settings, you may be asked to do this a few times.
11. You should see Cloudpath attempting to connect to the network. This may take a few minutes.

12. If done successfully, you should see four check marks and a congratulations message saying you have connected to the network. Cloudpath will automatically connect you to URI_Secure

Congratulations! You are now connected to the URI Wireless network.

How to Remove the URI-PEAP-New Profile

Before we start anything, we have to first make sure we have completely removed URI_Secure off of your Wi-Fi selection list and removed the profile from your device. Doing this ensures us that we start from a clean slate (especially if you were connected to URI_Secure previously but have been disconnected).

1. Click on the Wi-Fi icon located in the upper right corner of your screen
2. Select "Open Network Preferences..."

3. Click "Advanced..."

4. Select "URI_Secure" and then click the "-" button. Click "OK" after as shown in the image below.

5. Click "Apply"
6. Click the Apple icon in the upper left corner and select “System Preferences…”

7. Navigate to “Profiles” and click it

8. A similar window should appear with URI-PEAP-New Profile being one of the options
9. Select the URI-PEAP-New Profile and click the "-" button to remove the profile.

10. Click "Remove" to continue.

11. Enter your device's login credentials to complete the process.
12. In System Preferences, the profile icon will disappear which means URI-PEAP-New Profile has been removed successfully.

**NOTE**: URI-PEAP-New Profile was the only profile on this device, which removed the option completely. You may have profiles from other institutes, so don't worry if the "Profiles" icon doesn't disappear from System Preferences.

Congratulations! You've successfully removed the URI-PEAP-New Profile from your device. To re-add the profile, click here to return to the top of this article.
Connecting Your Smart TV to the URI Wi-Fi

1. First, make sure your Smart TV is connected to the URI_Open network.
2. Next, locate your Smart TV's MAC address. Since there are too many TVs to make a general guide on how to find the MAC address we suggest that you google how to find your MAC address with your TV Model. (For example: "How to find MAC address Hisense Roku TV 43R6E")
3. Once you've located your MAC address, go to [howset.uri.edu](http://howset.uri.edu) using a DIFFERENT DEVICE THAT IS ALREADY CONNECTED TO THE UNIVERSITY WI-FI.
4. Click Register a device.

5. Next, you will then log in using your eCampus username and your SSO password.

6. After logging in, click on Create Device towards the left side of the page.

7. You should now see the screen shown below.
8. Click on the **Select Device Type** drop-down menu, and select **SmartTV**.

**Note: Your registration will EXPIRE after one year.**

**URI Register Devices (PROD)**

<table>
<thead>
<tr>
<th>Select Device Type</th>
<th>SmartTV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter your device serial number</td>
<td></td>
</tr>
<tr>
<td>* MAC Address:</td>
<td>Please refer to the manual of your device for MAC address information</td>
</tr>
<tr>
<td>Registered By:</td>
<td>aminah_islam</td>
</tr>
</tbody>
</table>

9. After selecting **SmartTV** make sure to put in the **MAC address** of your console in the **MAC Address** text box.

**Note: Your registration will EXPIRE after one year.**

**URI Register Devices (PROD)**

<table>
<thead>
<tr>
<th>Select Device Type</th>
<th>SmartTV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter your device serial number</td>
<td></td>
</tr>
<tr>
<td>* MAC Address:</td>
<td>00:00:00:00:00:00</td>
</tr>
<tr>
<td>Registered By:</td>
<td>aminah_islam</td>
</tr>
</tbody>
</table>

10. Then click on **Create Device**.
11. After clicking Create Device, a similar screen should appear notifying you that your Smart TV has been device enrolled onto the network. After the device enrollment process has been completed make sure your Smart TV stays connected to URI_Open, as that's how it will access the Wi-Fi. Your Smart TV will never use URI_Secure to connect to the network since it doesn't carry that capability. PLEASE NOTE that it will take around 30 to 45 minutes for the network to register and recognize your device after device enrollment.

Congratulations! You've successfully connected your Gaming Console to the Wireless network!

If you experience any problems feel, please contact IT Service Desk.
Introduction:

How do I connect to the Wi-Fi at URI with my Windows device?

URI has 3 Wi-Fi systems that they support: URI_Open, URI_Secure, and eduroam. For faculty, staff, and students, you will want to connect to URI_Secure so that you access URI websites and have a reliable network connection.

This article gives detailed steps on how to connect your Windows device to the URI Wireless network through Cloudpath.

If this article does not resolve the issue, please refer to Windows - Connecting to Wi-Fi with Manual Configuration.

Solution:

Connecting to Wi-Fi - Cloudpath

Before we start anything, we have to first make sure we have completely removed URI_Secure off of your Wi-Fi selection list. Doing this ensures us that we start from a clean slate (especially if you were connected to URI_Secure previously but have been disconnected). If you have never connected to the URI Wi-Fi before, you can skip to Step 5.

1. Click on your Windows button located in the bottom left-hand corner of your screen.

2. Without clicking on anything else, start typing “cmd”. A search bar with a magnify glass should appear at the bottom of you screen with the letters that you are typing appearing there. Click “Run as administrator”.

3. Another small window may pop up in the middle of the screen once you click “Run as administrator”. Click “Yes”.

4. Once the command prompt window opens, type “netsh wlan delete profile name="URI_Secure"” in the line that says “C:\WINDOWS” then hit the enter button on your keyboard. Another text should appear saying, “Profile “URI_Secure” is deleted from interface “Wi-Fi”.

5. Click on the Wi-Fi icon located on the bottom right-hand corner of the screen on your computer. Navigate to URI_Open and click “Connect”.
6. Once you are connected to URI_Open, go to the URI Wi-Fi page: rhodywifi.uri.edu
7. Click on Students | Staff | Faculty
8. Click the check box to agree to the terms, and click “Start”
9. Click on “Download for Windows”
10. Save the file to your Downloads folder.

**NOTE:** This step may vary according to which web browser is being used. For this example, we are using Google Chrome. If you're using Firefox, you will be asked to save the file and it will automatically go to your Downloads folder.

11. Double click the file you just downloaded from within your Downloads folder to open it.
12. A new window will appear with the Cloudpath application and will prompt you to enter a username and password. For your “Username” input your e-Campus username, and for your “Password” input your SSO password. Click “Next”.
   • NOTE: You may be asked to input your username and password a few times as Cloudpath tries to connect to the network. Continue to input your information accordingly and proceed.

13. You should see Cloudpath attempting to connect to the network. This may take a few minutes.
14. If done successfully, you should see four check marks and a congratulations message saying you have connected to the network.

Congratulations! You are now connected to the URI Wireless network.

Your device has been assigned an IP address of 172.20.000.000.

You may now close this app and continue to use the network.

If you were not successful in connecting to the network via Cloudpath, please refer to Windows - Connecting to Wi-Fi with Manual Configuration.
Introduction:
How do I manually connect to the Wi-Fi at URI with my Windows device?

URI has 3 Wi-Fi systems that they support: URI_Open, URI_Secure, and eduroam. For faculty, staff, and students, you will want to connect to URI_Secure so that you access URI websites and have a reliable network connection.

This article gives detailed steps on how to manually configure your Windows device to connect to URI_Secure.

Please keep in mind that we only recommend using this process if Cloudpath does NOT work.

Solution:
Removing URI_Secure

Before we start anything, we have to first make sure that we have completely removed URI_Secure off of your Wi-Fi selection list. Doing this ensures us that we start from a clean slate (especially if you were connected to URI_Secure previously but have been disconnected). If you have never connected to the URI Wi-Fi before, you can skip to Step 6.

1. Click on your Windows button located in the bottom left-hand corner of your screen.

2. Without clicking on anything else, start typing "cmd". A search bar with a magnify glass should appear at the bottom of you screen with the letters that you are typing appearing there. Click "Run as administrator"

3. Another small window may pop up in the middle of the screen once you click "Run as administrator". Click "Yes"

4. Once the command prompt window opens, type "netsh wlan delete profile name="URI_Secure"" in the line that says "C:\WINDOWS", then hit the enter button on your keyboard. Another text should appear saying, "Profile "URI_Secure" is deleted from interface "Wi-Fi"."

5. Go to the URI Wi-Fi page: rhodywifi.uri.edu

6. Click on Students | Staff | Faculty
7. Click the check box to agree to the terms and click on “Start”

8. Click “Show all operating systems.” DO NOT click “Download for Windows”

9. Click on “Other Operating Systems”
10. Click on "Step 1: Install the CA Certificate"

11. The Certificate should start to download. Make sure to save the Certificate in your Downloads folder and then click "Save"

12. Once the certificate is saved, go into the Downloads folder and double click on the Certificate to open it. A new pop up window should appear asking "Do you want to open this file?" Click "Open"
13. Another window should appear called "Certificate." Click "Install Certificate..."

14. A new window that says "Welcome to the Certificate Import Wizard" will appear. Click on "Local Machine" for the "Store Location" and then click "Next." It may then prompt you with a pop-up window asking if you wish to continue, so click "Yes" to proceed.

15. Click "Place all certificates in the following store" and then click on "Browse..."
16. In the new pop-up window that appears labeled as “Select Certificate Store,” click “Trusted Root Certification Authorities” folder and then click “OK.”

17. The name of the folder should appear under “Place all certificates in the following store.” Make sure it says “Trusted Root Certification Authorities” and then click “Next.”

18. The window “Completing the Certificate Import Wizard” will appear. Click “Finish.”
19. "The import was successful" screen will appear. Click "OK" to finish the import.

20. Go back to the webpage on Step 9 and now click on "Step 2: Install the CA Certificate"

21. Save the new certificate in your Download folder again and click save. Repeat the same process when prompted from Steps 12 through 15.

22. Once you get back to the "Select Certificate Store Window," select the "Personal folder" and click "OK".

23. If you are successful, you should be at the "Certificate Import Wizard" window and you should now see "Personal" under the "Place all certificates in the following store". After verifying that it says Personal, click "Next" to continue. Following the process as done previously, clicking through "Finish" and "OK" to complete the importing process.
24. Go to your Wi-Fi connection list on your computer and connect to "URI_Secure".

25. You will be prompted to enter a username and password. For "Username" input your URI e-Campus username, and for "Password" input your SSO password. Click "Connect". You may be prompted a few times to enter your username and password. Enter it accordingly and click "Connect" when necessary.

If the process above was done correctly, you should be connected to the URI wireless network! If you're still unable to connect after doing these steps, please contact the URI IT Service Desk.