

 $\underline{\text{Knowledgebase}} > \underline{\text{Mac}} > \underline{\text{SOU-Guest Login}}$

SOU-Guest Login

Adrian Ulsted - 2025-12-03 - Comments (0) - Mac

How to Login to the SOU-Guest Network:

Note

SOU Employees using SOU equipment should be using SOU-Secure. Contact your computing coordinator if you have questions about which network to connect to.

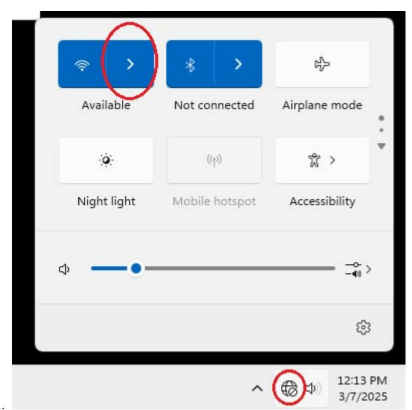
SOU-Guest is the preferred Wi-Fi for mobile devices such as phones due to not having to authenticate. It has a 20Mbps bandwidth limit, and will allow you to reach publicly facing web servers.

SOU-Wireless requires you to authenticate each day you are on campus. It doesn't have an imposed bandwidth limit, and will let you access much of the internal SOU network.

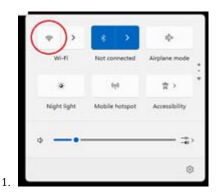
How to connect on a Windows 11 computer:

To connect to a Wi-Fi network through the **taskbar**, use these steps.

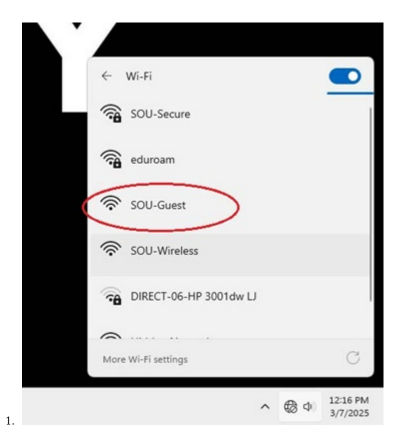
- 1. Click the **Network** icon in the bottom-right corner of the **taskbar**.
- 2. Then click on the arrow pointing right next to the Wi-Fi button.



2. If the button is white in color then you will want to turn on your WiFi by selecting the **AirPort/Wifi** button.



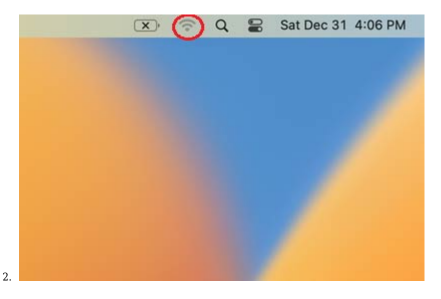
3. Select the appropriate wireless network (such as **SOU-Guest**) to connect.



You should be connected! If you are still struggling to connect then I must refer you to our $\underline{\text{Troubleshoot WiFi}}$ $\underline{\text{Connections}}$ page.

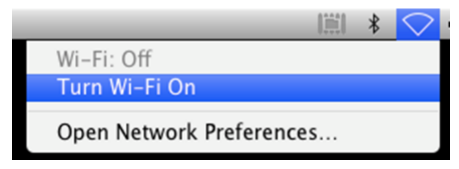
How to connect on a Mac computer:

- $1. \ \ Locate the {\bf AirPort/Wi-Fi} \ status \ icon \ in \ the \ top-right \ corner \ of \ your \ screen.$
 - 1. If this icon is missing, follow the instructions <u>here</u> to enable it.



Note

If your status icon appears blank as depicted below, you will need to enable your **wireless adapter** before proceeding. Just click the icon, then select **Turn Wi-Fi On** or **Turn AirPort On** depending on which version of Mac OS you're running.



- 2. Once your wireless adapter is enabled, it should quickly present you with a list of all the available wireless networks within range of your computer.
- 3. Find **SOU-Guest** in the list and click on it.



1.