CONNECTING TO THE SALISBURY UNIVERSITY WIRELESS NETWORK

This document will give you instructions on how to connect your Windows 10 Computer to our wireless network with the SU-Connect automated system. If that system does not work for your setup, follow the instructions on how to connect directly to SU-Secure, and then try the manual setup if that does not work.

AUTOMATED SYSTEM INSTRUCTIONS

Click the Network Icon in the bottom right-hand corner, near the date and time, and select SU-Connect and click Connect.

Open a web browser, such as Internet Explorer, and navigate to http://connect.salisbury.edu.

Click Personally Owned Device or Salisbury University Owned Devices.
Click the **JoinNow** button.

**Windows 10**

By clicking the JoinNow button you accept the following terms and conditions.

Was your device detected incorrectly?

Select your device: **Windows 10**

Click **Run** to run **WiFi_Salisbury_University_Wrapper.exe**.
Click **Yes** to allow **SecureW2 JoinNow** to make changes to your computer.

Now enter your Salisbury Username and Password and click **Next**.

If your password and up-to-date and your account is active, this process will complete and you will need to click **Done**.
You can see that you are now connected to SU-Secure by clicking the Network icon.

DIRECT CONNECTION

If the automated process does not work on your computer, here are the instructions on how to connect directly to SU-Secure.

Click the Network icon and select SU-Secure and click Connect.
Enter your Salisbury University Username and Password and click **OK**.

You can see that you are now connected to **SU-Secure** by clicking the **Network** icon.
MANUALLY CONNECT

If connecting directly to SU-Secure does not work on your computer, here are the instructions on how to manually connect to SU-Secure.

Click the search box in the bottom left-hand corner, search for and select Control Panel.

In Control Panel, type wireless in the search box in the top right corner. The window below will display matches to the search. Select Set up a connection or network under Network and Sharing Center.
Select Manually connect to a wireless network and click Next.

In the Manually connect to a wireless network window, for Network Name enter SU-Secure. For Security type, select WPA2-Enterprise from the drop-down. For Encryption Type, make sure AES is selected from the drop-down. Make sure that both Start this connection automatically and Connect even if the network is not broadcasting are checked. Then click Next.
The window will change to indicate you have **Successfully added SU-Secure**. Click **Change connection settings**.

In the **SU-Secure Wireless Network Properties** window, click the **Security** tab. In **Choose a network authentication method**, **Microsoft: Protected EAP (PEAP)** should be selected. Click the **Settings** button.
In the Protected EAP Properties window, make sure that Validate server certificate is checked. Check Connect to these servers: and type `*.salisbury.edu (period + asterisk + period + salisbury + period + edu)` in the box provided. In Trusted Root Certification Authorities, check thawte Primary Root CA.

In Select Authentication Method, verify that Secured password (EAP-MSCHAP v2) is selected and click Configure.

In the EAP MSCHAPv2 Properties window, uncheck Automatically use my Windows logon name and password (and domain if any). Click OK.
Click OK to exit the Protected EAP Properties window.

In the SU-Secure Wireless Network Properties window, under the Security tab, click the Advanced settings button.

Click the 802.1x settings tab. Make sure that Specify authentication mode is checked, and select User authentication from the dropdown menu. Click OK to close the Advanced settings window.
Click **OK** to exit the **SU-Secure Wireless Network Properties** window. Click **Close** on the **Manually Connect to a Wireless Network** window. Exit out of the **Control Panel** window as well.

Click the **Network** icon and select **SU-Secure** and click **Connect**.

Enter your Salisbury University Username and Password in the **click OK** and then **Connect**.
You can see that you are now connected to **SU-Secure** by clicking the **Network** icon.