How to connect to the SPS-Username Wi-Fi Network at your school on a personal device

Seattle Public Schools Staff and Students should be connecting their personal devices to SPS-Username. SPS-Guest should be reserved for Guest SPS buildings that do not have District accounts. If you have any questions, please call our TechLine at 206-252-0100.

On Windows Laptops

1. Select the **Network** icon on the taskbar. The icon that appears depends on your current connection state. If you don’t see one of the network icons (or a similar one) shown in the following image, select the **Up Arrow ( ^ )** to see if it appears there.

2. While at the school, you should see **SPS-Username** in the list of available networks. Select this network and then select **Connect**.

3. When you are asked for your username and password to connect to the network, use your SPS username and password login credentials to log in.
On MacBook Laptops

1. Click the Wi-Fi icon 📡 in the top menu bar to open the list of available networks. If you don't see the Wi-Fi icon 📡 in the menu bar, choose the Apple menu (the Apple Logo) > System Preferences, then click Network. Select Wi-Fi in the sidebar, then select "Show Wi-Fi status in menu bar".

2. While at the school, you should see **SPS-Username** in the list of available networks. Select this network to connect.

3. When you are asked for your username and password to connect to the network, use your SPS username and password login credentials to log in.
On iOS Devices – iPads / iPhones

1. From your Home screen, open the **Settings** app. Within Settings, open the **Wi-Fi** menu.
2. While at the school, you should see **SPS-Username** in the list of available networks to connect.
3. You will be prompted to enter a username and password. Enter your SPS username and password, then select **Join** to connect to the SPS-Username network.
On Android Devices - Mobile Phones

1. Open the **Settings** app and visit the **Wi-Fi** menu.

2. While at the school, you should see **SPS-Username** in the list of available networks to connect.

3. Within the Wi-Fi Network Advanced Settings, you will need to enter your SPS username and password, and ensure the settings are as follows:

   - **EAP method = PEAP**
   - **Phase 2 authentication = Auto**
   - **Server CA certificate = "Default" or "Do not check"**
   - **Identity = SPS username**
   - **Password = SPS password**
   - **Anonymous ID = Leave blank**