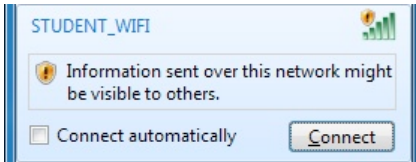


Accessing the Brown Mackie Student WiFi

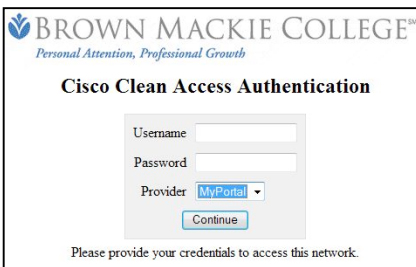
To connect to the Brown Mackie College Wireless network, you must perform the following steps. If you are using a PC with Windows you will be required to install a Cisco Clean Access client and have all the necessary MS Windows updates installed. You will need Administrative rights to your computer to install the software and updates.

STEP 1. Joining the Wireless Network



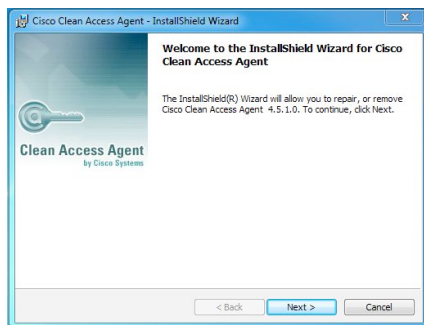
Using your wireless connection manager in Windows or Mac OS X, find the wireless network called “STUDENT_WIFI”. This is the main wireless network available across campus.

STEP 2. Authentication to Cisco Clean Access



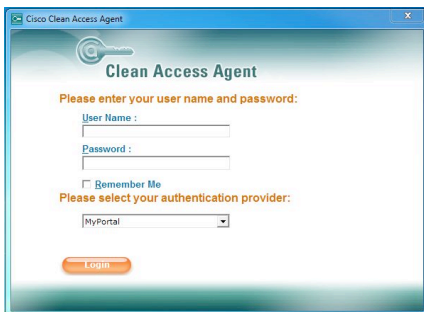
Open your Internet browser (we recommend Safari, Firefox, or Internet Explorer) and you will be re-directed to the Cisco Clean Access Network Access Authentication page. Use the same login credentials you use to login to the student portal. Be sure to pick “MyPortal” from the Provider list. If you are using Mac OS X this is the last step. If you are using Windows, continue to step 3.

STEP 3. Installing the Cisco Clean Access Client



If you are using MS Windows, you will need to install the Cisco Clean Access Client on your PC. This is a very small application that will sit dormant on your computer unless you are connected to the Brown Mackie College wireless network. Follow the prompts to install the Clean Access Client. When it is done, it will launch and present you with a login window.

STEP 4. Authentication and Scanning with CCA



After installing the client, you will be presented with a login dialog box. Login using the same login credentials you use to login to the student portal. Cisco Clean Access will scan your computer for updates. If you need updates, follow the prompts to download them from Microsoft. Once your computer passes the security inspection you will be given a window that states that you have successfully logged in.