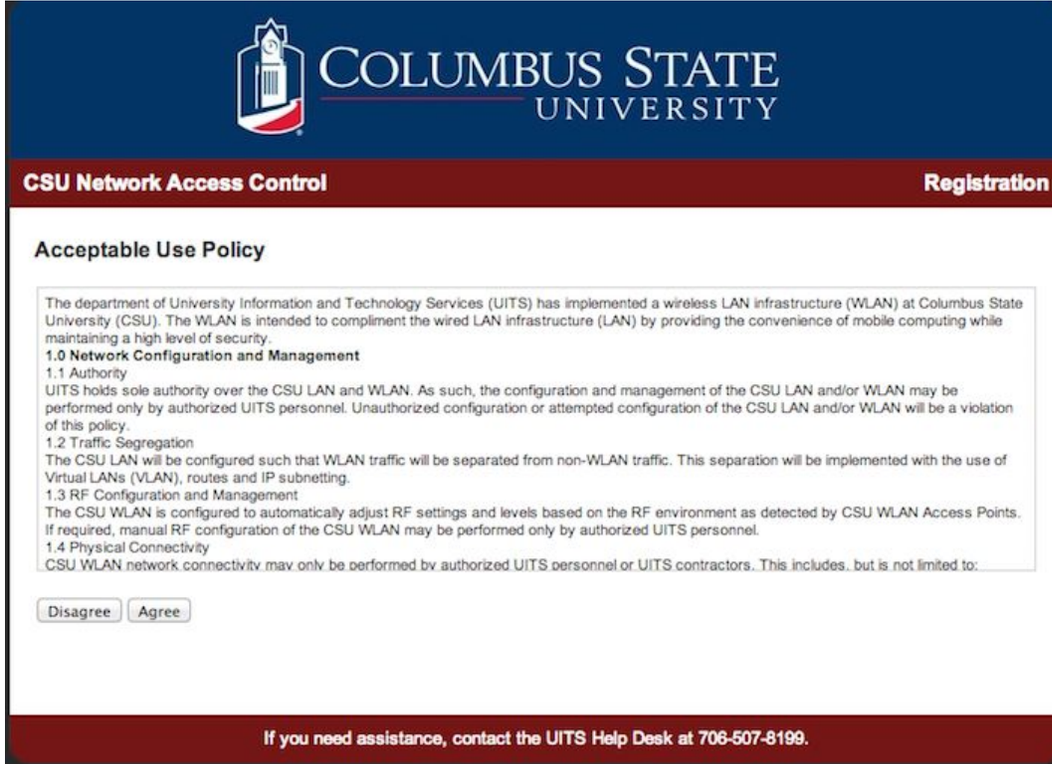


How to Connect to the Wireless Network

1. Connect to either “CougarWaveOpen” or “CougarWaveSecure”.
 - a. If you are a guest or are using a Microsoft Windows device you will need to connect to CougarWaveOpen.
 - b. If you have a CSU account AND are using an Android or Apple device, you can connect to either “CougarWaveOpen” or “CougarWaveSecure”.
2. Open a web browser and go to any website. (e.g. www.weather.com)
3. You should get redirected to the registration page.
4. Read the Acceptable Use Policy and click “Agree” or “Disagree.”



The screenshot shows the "CSU Network Access Control" registration page. At the top, there is the Columbus State University logo and name. Below that, a red banner contains the text "CSU Network Access Control" on the left and "Registration" on the right. The main content area is titled "Acceptable Use Policy" and contains the following text:

The department of University Information and Technology Services (UITS) has implemented a wireless LAN infrastructure (WLAN) at Columbus State University (CSU). The WLAN is intended to compliment the wired LAN infrastructure (LAN) by providing the convenience of mobile computing while maintaining a high level of security.

1.0 Network Configuration and Management

1.1 Authority
UITS holds sole authority over the CSU LAN and WLAN. As such, the configuration and management of the CSU LAN and/or WLAN may be performed only by authorized UITS personnel. Unauthorized configuration or attempted configuration of the CSU LAN and/or WLAN will be a violation of this policy.

1.2 Traffic Segregation
The CSU LAN will be configured such that WLAN traffic will be separated from non-WLAN traffic. This separation will be implemented with the use of Virtual LANs (VLAN), routes and IP subnetting.

1.3 RF Configuration and Management
The CSU WLAN is configured to automatically adjust RF settings and levels based on the RF environment as detected by CSU WLAN Access Points. If required, manual RF configuration of the CSU WLAN may be performed only by authorized UITS personnel.

1.4 Physical Connectivity
CSU WLAN network connectivity may only be performed by authorized UITS personnel or UITS contractors. This includes, but is not limited to:

At the bottom of the policy text, there are two buttons: "Disagree" and "Agree".

At the very bottom of the page, a red banner contains the text: "If you need assistance, contact the UITS Help Desk at 706-507-8199."

5. On the Welcome screen, select the appropriate option (see next image)
 - a. Select “Users who already have a CSU account” if you are a current faculty, staff or student at CSU
 - b. Select “Guests who have a temporary account” if you have been given a temporary login by someone at CSU.
 - c. Select “Self Registration Guest Access” if you do not have a temporary login.
 - d. Select “Register a game console” if you would like to register your gaming console on the CSU network. You must have a valid CSU account to be able to register a gaming console.



Welcome

To gain network access users are required to adhere to our established registration policies. Select one of the following options:

STUDENTS, FACULTY, and STAFF

[Users who already have a CSU account.](#)



GUESTS/CONTRACTORS WITH AN ACCOUNT

(Choose this option if you have already been provided a temporary account.)

[Guests who have a temporary account.](#)



GUESTS WITHOUT AN ACCOUNT

(Choose this option if you have NOT been provided a temporary account.)

[Self Registration Guest Access.](#)



GAMING DEVICES

[Register a game console.](#)



If you need assistance, contact the UITs Help Desk at 706-507-8199.

6. Fill in any additional information that is requested by the registration system.
7. You should be brought to the following page where you can click the button labeled "Click here to register this host". If you would like to register a different device, click the button labeled "Register Another Host" and fill in the requested information.



Register Another Host

0/1000 Hosts Registered

Log Out

This host is not registered. Click here to register this host.

If you need assistance, contact the UITs Help Desk at 706-507-8199.

8. Once your device has been registered it should show up in the list like the image below. You should now be able to access the internet on any of your registered devices.



The screenshot displays the CSU Network Access Control interface. At the top, the Columbus State University logo and name are visible. Below this, the page title is "CSU Network Access Control". The interface includes a "Register Another Host" button, a "1/1000 Hosts Registered" status indicator, and a "Log Out" button. A message states: "This host is not registered. Click here to register this host." Below this, a table lists registered hosts. The first entry is for "UITSNetworkTeam", which is a Mac OS X OS X host. Its status is "Host Successfully Connected" and "A User is Logged On to This Host". The network adapters listed are "64:76:BA:8A:AD:FC - 192.168.43.86". A "Delete" button is present next to the host name. At the bottom, a footer message reads: "If you need assistance, contact the UITs Help Desk at 706-507-8199."

Note: Some devices will require that the wireless be turned off and back on while other devices may require a reboot to complete the registration process.

Guest access without an account is valid for a period of 24 hours from the initial registration.