Connecting to the LynnGuest Wireless SSID

The Lynn-Guest network is provided for guests to the university. This is not recommended for any student or staff member to connect to. This network is limited to the protocols that are allowed and the networks that it is allowed to Please click the appropriate link below to be directed to procedure for your type of device. access.

The following protocols are allowed to be used on this network

- http (80)
- https (443)
- dns (53)

The following networks are not allowed to be accessed

No internal networks allowed, only external internet access.

Please click on the links below to help you connect to Lynn-Guest for your particular device type

- Connecting Using Apple iOS Devices
- Connecting using Apple OSX devices
- Connecting using Microsoft Windows 7 PCs
- Connecting using Microsoft Windows Mobile devices
- Connecting using Droid devices
- Troubleshooting steps if you are having an issue connecting to LynnGuest.

Connecting Using Apple iOS Devices

- Go to Settings Wi-Fi.
- From the Choose a Network section select Lynn-Guest.
- Click the Join Button.
- Your device should say "connected" and it should automatically open your preferred internet browser app and redirect you to the Guest Wifi Acceptance page.



- Read the binding agreement and scroll down and click the accept button.
- You should now be connected to the LynnGuest Wifi Network

(Top of Page)

Connecting using Apple OSX devices

- Click the Wi-Fi symbol on the toolbar at the top right of the screen. It looks like a radar icon.
- Select Lynn-Guest from the drop down list.
- Click the Join button.
- Your device should say "connected" and it should automatically open your preferred internet browser app and redirect you to the Guest Wifi Acceptance page.



- Read the binding agreement and scroll down and click the accept button.
- You should now be connected to the LynnGuest Wifi Network

(Top of Page)

Connecting using Microsoft Windows 7 PCs

- · Click the Wi-Fi icon in the bottom right of the system tray on your screen.
- Select Lynn-Guest from the pop up list.
- Click Connect
- Your device should say "connected" and it should automatically open your preferred internet browser app and redirect you to the Guest Wifi Acceptance page.



- Read the binding agreement and scroll down and click the accept button.
- You should now be connected to the LynnGuest Wifi Network

(Top of Page)

Connecting using Microsoft Windows Mobile devices

- On Start, flick left to the App list and tap Settings and then Wi-Fi.
- Make sure Wi-Fi is set to On.

- Tap the Lynn-Guest Network .
- Tap Done
- Your device should say "connected" and it should automatically open your preferred internet browser app and redirect you to the Guest Wifi Acceptance page.



- Read the binding agreement and scroll down and click the accept button.
- You should now be connected to the LynnGuest Wifi Network

(Top of Page)

Connecting using Droid devices

- Go to Settings -> Wireless & Network.
- Enable Wi-Fi then push Wi-Fi Settings.
- Tap to select the network Lynn-Guest and connect to network.
- Tap Connect.
- Your device should say "connected" and it should automatically open your preferred internet browser app and redirect you to the Guest Wifi Acceptance page.



- Read the binding agreement and scroll down and click the accept button.
- You should now be connected to the LynnGuest Wifi Network

(Top of Page)

Troubleshooting steps if you are having an issue connecting to LynnGuest.

- If your device does not automatically open your preferred internet browser and did not automatically redirect you to the Guest Wifi Acceptance Page do the following:
 - ^o Open up your preferred Internet browser / app on your device
 - Enter 1.1.1.1 into your browser / app url bar and click ok or enter. Entering this address will force your device to get redirected to the Guest Wifi Acceptance page.
 - You should now be redirected to the Guest Wifi Acceptance Page

UNIVERSITY	DIFURNATION TROPING OF T
~	GUEST WIRELESS
	History is Lye Oliverity's Gasel Weine-Network
	 If second a staff recorder by systematic will, please descripted have hist will related and give the "systematic and the systematic and the state of the tag state is the systematic and the systematic systematic and the systematic and the state of the systematic and the systematic and
	4. P you as a studied trying to announced, planae descences that this odd salwards and part for "you" with forwards. You will result to any part registers and particular in contrast.
	There is an entropy of related. Hence and the information index and this "I heap?" is the behave of frequencies in part interest sectors.
	Lossening Lynn Columby Camillation of Provi Naview Colum
	(pro) consequences provident intervention at a consequence transient prove the partiest at provides consequence protocols and providence specifications and provides and provides at antimice disconsequence and providence specifications are approved to an antime anomale to these the partiest or approximation provides and providence and providence and providence and in a partiest or approximation provides and providence and providence and providence and in a specific or approximation by a different and an antiomatistic test. A set of providence and providence and in a specific or approximation by a different and an antiomatistic test and antipapearies applications in the providence and providence and providence and the providence and providence applications in the providence and providence and providence and the providence and providence applications in the providence and providence and providence and the providence applications and providence applications in the providence and providence and providence and providence applications and providence applications and providence applications and providence and providence and providence applications and providence applications and providence applications and providence applications and providence applications and providence applications and providence applications and providence applications and providence applications applications and providence applications and providence applications applications applications and providence applications and providence applications and providence applications appl
	Term and too these if yes
	Names and result a reasoning topology or system is other devices expansion of a summary set that suggests the HTT matrixed Layer Collaredge assumences responsibility for the safety of suggesterm
	Insuly Continuation
	White answers by include or transmission function. A set of road part and and analysis of the set o
	Name and gas in Strangel and State Andreas Andreas Names and Andreas Andreas where any tax assess that we analyze and an andreas the strange point of the testing and Distance of a strangel point of the strange and andreas and the strange point of the strange point of the strange and many strangel to end theorem of them and theorem of the strange point of the st
	initer .
	Les d'avands à paralles availes constatés à link halls paragent avait avait avait des se garantess. Entrais que d'ha attaines constates et a sin que que non se terrer privaire paralleles deux any Est antésse constates (de d'ha antésse constates et al se d'ha attaines de que tétanoles que non superimente a que au que paralleles en reinte d'ha attaine d'ha au attaine constates a barris para de que d'attaines de la constate entrais d'ha attaines areation.
	(peret)
	By third play having "below, you an adverging the united pages and
	Land Taylor
	For antiferen phone-service ingred on-two Chines Teamort on adv

- $^{\circ}~$ Read the binding agreement, scroll to the bottom and click the "Accept" button
- ° You should now be connected to the LynnGuest Wifi.

Related articles

- Connecting to the LynnGuest Wireless SSID
- How to: Enable Wi-Fi Calling
- Common Wifi Troubleshooting Steps
- Adding your Device to Lynn_Open
- Connecting to the Lynn Wireless SSID