MIAMI INFORMATION TECHNOLOGY

CanesGuest Wireless Services

it.miami.edu/DIY

What?

CanesGuest is the University of Miami's guest wireless network with limited functionality.

University Students and Staff should NOT be using this network. It is unencrypted and not functional for University Business.

Where?

The *CanesGuest* Wireless Service is available in all locations of our Coral Gables <u>wireless coverage cloud</u>. Additional information is also available at: <u>www.miami.edu/wireless</u>.

Info Doguiro

Requirements

Operating System Requirements:

- Windows 10
- Windows 8
- Windows 7
- MAC OS X 10.10 or higher
- Android
- iOS device

WiFi enabled tablets and cell phones with web browsers may also be able to access this service.

CanesGuest Network Settings

Network Name/SSID:	CanesGuest
Network Authentication:	Open
Data Encryption:	Disabled (or none)

How to Connect

Configuration varies depending on the Operating System and wireless client. The instructions below are not exhaustive, do not cover all types of configuration, and are provided as sample configurations.

Windows 7 and Windows 10

- 1. Make sure the wireless is turned on (button or switch on side, front or bottom of machine).
- 2. Locate the taskbar section with the clock, (usually running across the bottom of the screen).
- 3. Click on the wireless icon to view all available wireless networks, once the list populates, select *CanesGuest*.
- Once you have connected to the *CanesGuest* network, you will be prompted to login as a Guest and agree to the terms and conditions listed <u>here</u>.

Windows 8

- 1. Access the Charms Bar by pointing to the upper-right or lower-right corner of the screen & move up or down. (Windows key + C)
- 2. Select "Settings" from the Charms Bar.
- 3. Click on the wireless icon to bring up the list of available wireless

networks.

- 4. Select the CanesGuest SSID from the list and click "Connect."
- 5. Once you have connected to the *CanesGuest* network, you will be prompted to login as a Guest and agree to the terms and conditions listed <u>here</u>.

Windows Mobile Devices

- 1. Navigate to the Settings section and select "WiFi" and turn it on.
- 2. Wait for the available networks to appear. Look for the *CanesGuest* network name to appear and select it. Click *"connect"* after the "No Internet connection" message to connect.
- Once you have connected to the *CanesGuest* network, go to your browser to be prompted to login as a Guest and agree to the terms and conditions listed <u>here</u>.

Hardware Requirements:

Any device with any of the following WiFi cards: 802.11 g 802.11 b/g or 802.11 b/g/n 802.11 a/b/g or 802.11 a/b/g/n 802.11 a/b/g/n/ac 802.11 ax

INFORMATION TECHNOLOGY

How to Connect (continued)

MAC OS X

- 1. From the top bar select your wireless icon. If you do not have a wireless icon on top, please see the appendix section.
- 2. Wait a moment as your computer scans for the networks available in your area. Once the list populates, select *CanesGuest*.
- Before being able to browse the Internet, you will need to login as a Guest and agree to the terms and conditions listed <u>here</u>.

iOS

- 1. Navigate to the Settings section, select "Wi-Fi" and turn it on.
- 2. Wait for the available networks to appear.
- 3. Under the "Choose a Network..." section, select CanesGuest.
- Once you have connected to the *CanesGuest* network, you will be prompted to login as a Guest and agree to the terms and conditions listed <u>here</u>.

Android

- 1. Navigate to the Settings section, select "Wi-Fi" and turn it on.
- 2. Wait the available networks to appear.
- 3. Look for the CanesGuest network name to appear and select it.
- 4. Once you have connected to the *CanesGuest* network, you will be prompted to login as a Guest and agree to the terms and conditions listed <u>here</u>.

Need Help?

For assistance on connecting to University of Miami's wireless internet, please visit our website for further information and for updates at www.miami.edu/wireless.

UMIT Service Desk

Phone: (305) 284-6565 E-mail: help@miami.edu Website: http://it.miami.edu/

> Hours: Available 24 / 7