



Knowledgebase > Network and Connectivity > Brown Wireless > [Connect to Brown's Guest Wireless Network](#)

---

## Connect to Brown's Guest Wireless Network

Stephanie Obodda - 2023-04-20 - Comments (0) - Brown Wireless

*The Brown-Guest network is available to all Brown Guests.*

---

### How to Connect

1. Open the wireless settings on your device.
2. Choose the wireless network **Brown-Guest** from your list of wireless networks.
3. When you open a web browser, you will be prompted to agree to the terms to start using the internet.

Your connection will last for 7 days, after which you will be prompted to agree to the terms again.

If you have a Brown username and password, we recommend [connecting to Brown's secure wireless network](#) instead of the guest network. Brown's guest wireless network is not secure (unencrypted). Your bandwidth will be limited. You cannot access library resources, keyed software, and other restricted Brown resources.

### Browserless Devices (Gaming Systems, Printers, etc.)

If you are member of the Brown community, you can connect browserless devices to the Brown-Guest network; these are devices that are unable to connect to Brown.

Instructions: [Connect a Browserless Device \(e.g., gaming system, printer\) to the Brown Network](#)

---

### Where is Brown Wireless?

[Download: Coverage Map](#)



## Related Content

- [Connect to Brown's Wireless Network](#)
- [Connect macOS to Brown's Wireless Network](#)
- [Connect to the Eduroam Network](#)
- [Connect Windows to Brown's Wireless Network](#)
- [Connect Android to Brown's Wireless Network](#)
- [Connect a Browserless Device to Brown's Wireless Network \(Printers, Consoles, Smart TVs, etc.\)](#)
- [Connect an Apple TV to the Brown-Guest Network](#)
- [Remove the Brown-Guest Wireless Profile from Your Computer or Device](#)
- [Connect Windows Phone to Brown's Wireless Network](#)
- [Connect iOS to Brown's Wireless Network](#)
- [Connect Linux to Brown's Wireless Network](#)
- [Connect Chrome OS to Brown's Wireless Network](#)