

# Where Pirates find WiFi



## ICC Pirate Bay WiFi

**What:** Parking Lot Wi-Fi Access

**Where:** In the parking areas immediately to the south of the ICC FabLab. Patrons should remain in vehicles while using the service.

**Access:** Lot will be open from 7am until 9pm.

**Needed:** For issues with logging in, fill out a helpdesk ticket: <https://www.indycc.edu/about-us/helpdesk>



## Restaurants/Library

Several National Chains offer free wifi as part of their everyday amenities.

Most can be accessed from the parking lots even if their main dining areas are closed. In Independence, Anne Mae's on Penn and the Library have parking lot WiFi access.



AT&T



## Special Rates from Providers

Several Companies have announced special rates for home internet. These rates may make home Wifi/Internet possible. For more information about what is available see the attached sheet.



## Protect Yourself

To protect your information when using wireless hotspots, send information only to sites that are fully encrypted, and avoid using mobile apps that require personal or financial information. For more information visit the FTC Consumer Information page at [click here](#)

Altice:

- Broadband [HERE](#).

Cox:

- [Cox](#) is providing a free month for new customers and 19.95/mo for their lowest grade of service.
  - Open wifi mentioned [HERE](#).
- Hotspot locations [HERE](#).
- Low income option called Connect2Compete and also an “emergency offer” first month free with no annual contract [HERE](#).

Comcast:

- Free 2 months for new customers [HERE](#).

Spectrum/Charter:

- Broadband [HERE](#).
- Hotspots [HERE](#).
- Low income option [HERE](#).

AT&T:

- COVID-19 offer [HERE](#).
- Low income option \$10/month [HERE](#).

Xfinity

- [Xfinity WiFi hotspots](#) across the country will be available to anyone who needs them for free – including non-Xfinity Internet subscribers. Once at a hotspot, consumers should select the “xfinitywifi” network name in the list of available hotspots and then launch a browser.