

AFFORDABLE INTERNET AVAILABLE NOW!

**FOR ASSISTANCE
CALL TOLL FREE:
844-841-INFO**

OR
CONTACT INTERNET
COMPANY DIRECTLY



Cost



Speed

**Data
Cap**



Pros



Cons

**Enrollment
Criteria**



Contact

AT&T

\$10 per month for highest speed.

\$5 per month for lower speed.

3-10 Mbps depending on location and availability.

Yes. 250 or 150 GB depending on type/speed of service. If you exceed data cap, you will be charged \$10 for 50 GB of additional data.

No deposit. No contract. No installation cost. Wi-Fi router included. Easy sign-up. Large data allowance. No penalty for switching from previous AT&T plan.

Data cap overage charge of \$10.

Credit check (For identification, not eligibility).

Affordable rate ends April 2020.

CalFresh/SNAP recipient. or Supplemental Security Income (SSI) recipient.

ID required: Social Security Number, Individual Taxpayer Identification Number (ITIN) or Tribal Identification Number.

No outstanding AT&T debt in past 6 months.

855-220-5211
English and Spanish

www.att.com/access

**Charter
Spectrum**

\$14.99 per month.

30 Mbps

No Data Cap.

No deposit. No contract. No installation cost. No data cap. High-speed connection.

Wi-Fi router is an additional \$5 a month for a total of \$19.99 per month.

Affordable rate ends in 2021 but likely to extend.

Student in the NSLP or a senior on SSI, SSD or SSDI.

844-525-1574
English and Spanish

www.spectrum.com/browse/content/spectrum-internet-assist.html

Frontier

\$17.65 - \$20.83 Per month.

7 Mbps

No Data Cap.

Wi-Fi router included. No contract. No data cap.

Free computer if first time subscriber to Internet. (Contact CETF or local partner)

Must sign up for Lifeline phone service first (1 month for approval process)

If Lifeline is denied, customer is charged internet market rate.

Limited service area.

Slower speeds.

Must be on or eligible to enroll in Lifeline Telephone Service.

844-841-4636
English and Spanish

↩ **SEE REVERSE FOR MORE INFORMATION** ↪



Cost	Speed	Data Cap	Pros	Cons	Enrollment Criteria	Contact
\$15 per month. \$100 one-time charge for the mobile hotspot device.	8 to 18 Mbps, depending on location and availability.	No data cap.	No credit check. No deposit. No contract. Hotspot is portable. No installation cost. No data cap. Hotspot connects up to 10 devices at no extra cost. Hotspot comes with 1 year warranty. Various payment options including auto pay.	The more devices connected to hotspot, the slower the Internet speed. No paper bills.	Provide proof of low-income status. (Letter or checkstub from any government assistance program). Must be in the Sprint service area for mobile phones. (see https://coverage.sprint.com/IMPACT.jsp?kiosk)	888-519-4724 (human I-T) English and Spanish www.human-i-t.org/mobile-citizen

If you need help to choose the best offer for you:

Call 844-841-4636 – Toll free number of the Digital Access Project, a community-based organization with expertise in low-cost Internet.



Log on to EveryoneOn.org – A national non-profit organization that provides low-cost Internet information by zip code.

Understanding speeds, data, and hotspots:

Mbps, short for megabits per second, is a measure of data transfer speed. The following list explains common Internet speeds.



- 5 Mbps or less: Basic web surfing and email.
- 5–10 Mbps: Web surfing and email, with occasional streaming and online gaming, shared among a few connected devices.
- 10–25 Mbps: Moderate high-definition (HD) streaming, online gaming, and downloading files, shared among several connected devices.
- 25–40 Mbps: Heavy HD streaming, online gaming, and downloading, with many connected devices.
- 40+ Mbps: Hardcore streaming, online gaming, and downloading, with a large number of connected devices.



Your smartphone will have a small number of gigabytes in which to store apps, music, contacts, emails, messages, photos, videos and more. The hard drive in your computer, laptop or cloud storage will probably have hundreds of gigabytes (GB). There are 1,024MB in 1 gigabyte.

A mobile **hotspot** is a small box (approx 3"x4") to obtain Internet access using wireless technology that connects to a computer or phone and can be taken anywhere in the network's coverage area.



↩ **SEE REVERSE FOR MORE INFORMATION** ➔