

Low Cost internet providers and Free Community Wi-Fi Hot-Spots

Free Community Wi-Fi Hot-Spots: The FCC has asked the nation's telecommunications companies to take the <https://www.fcc.gov/keep-americans-connected>, which includes a commitment that vendors make their community Wi-Fi Hotspots open and free to all.

Comcast/Xfinity - <https://hotspots.wifi.xfinity.com/>

Armstrong - <https://armstrongonewire.com/Internet/WirelessLocations>

Low-Cost Home Internet: Several companies have low-cost, home-based Internet for low-income households.

- **Comcast/Xfinity** – Comcast will offer new residential, low-income customers its \$9.95-per-month Internet Essentials program free for 60 days. The company is also boosting the internet service speeds in this program from 15/2 Mbps to 25/3 Mbps, which qualifies the service as high-speed broadband under FCC guidelines. Comcast will also suspend data caps for 60 days. <https://internetessentials.com/>
- **Consolidate Communication Student Support Plan** -With so many students having to connect from home, Consolidated Communications is offering two months of Free Home Internet Service to help. This offer includes free installation for those who are not currently Consolidated customers. We are making this service available to students immediately. Take advantage of the offer in two easy steps: 1. Call Consolidated Communications: 1-855-399-3084 2. Mention Offer Code: Two Months Free This offer includes free installation and no equipment fees for two months. Students and their families do not have to sign a long-term contract to receive this offer. Consolidated doesn't cap the amount of data you can use or charge extra based on your use. Contract flexibility – Customers who take advantage of this offer may choose a one-year or two-year agreement to make further promotional discounts available after their first two months of service. Or, they may sign up for month-to-month service. No early termination fees will be charged for customers who end service before their chosen contract duration. <https://www.consolidated.com/>