FCC | CONSUMER CONNECTIONS

Affordable Connectivity Program

The Affordable Connectivity Program is an FCC program that helps connect families and households struggling to afford internet service.

The benefit provides:

- Up to \$75/month discount for eligible households on qualifying Tribal lands
- \$30/month discount for eligible households that are not on qualifying Tribal lands
- A one-time discount of up to \$100 for a laptop, desktop computer, or tablet purchased through a participating provider

See if You Qualify and Apply



Call: 877-384-2575

Visit:AffordableConnectivity.gov

FCC | CONSUMER CONNECTIONS

Affordable Connectivity Program

Are You Eligible?

A household is eligible if one member of the household participates in any of the following Tribal specific programs: Bureau of Indian Affairs General Assistance, Tribal TANF, or Food Distribution Program on Indian Reservations.

Households on Tribal lands can also qualify for the benefit if one member of the household has an income that is at or below 200% of the Federal Poverty Guidelines or meets any of the following qualifications:

- Participates in certain assistance programs, such as SNAP, Medicaid, Federal Public Housing Assistance, SSI, WIC, or Lifeline.
- Is approved to receive benefits under the free and reducedprice school lunch program or the school breakfast program, including through the USDA Community Eligibility Provision.
- Received a Federal Pell Grant during the current award year.
- Meets the eligibility criteria for a participating broadband provider's existing low-income program.

Two-Steps to Enroll

- Go to GetInternet.gov to submit an application or print out a mail-in application.
- 2. Contact your preferred participating provider to select an eligible plan and have the discount applied to your bill.

Some providers may have an alternative application that they will ask you to complete.

Eligible households must <u>both</u> apply for the program <u>and</u> contact a participating provider to select a service plan.

