Reliable connectivity can transform learning

Verizon Digital Inclusion program



Verizon is committed to supporting communities across the U.S. by providing affordable wireless broadband and voice solutions.

Through the Verizon Digital Inclusion program, colleges and universities can empower eligible students to fully engage in the digital world.

This program allows higher education institutions to offer discounted wireless broadband and voice service plans to eligible students, helping bridge the digital divide and promote greater connectivity. These plans include mobile hotspots, basic and smartphones as well as tablets and embedded laptops.

Eligible users include:

- Participants in the National School Lunch Program or School Breakfast Program
- Pell Grant, SNAP, Medicaid, Housing Choice Voucher Program Section 8, Public Housing, or WIC recipients
- Members of households (as defined by federal tax guidelines) with a household income that is lower than 135% of the income designated by the Federal Poverty Guidelines¹
- Participants in one of these assistance programs and lives on qualifying tribal lands: Bureau of Indian Affairs General Assistance, Tribal TANF, Food Distribution Program on Indian Reservations, Tribal Head Start, Affordable Housing Programs for American Indians, Alaska Natives, or Native Hawaiians.

Why Verizon?

Support for your digital inclusion initiatives

Verizon is a partner that can help you realize your vision for digital inclusion.

Reliable and affordable connectivity

Get resilient connectivity and the network coverage you need from the network America relies on.

Reliable and secure remote work solution

Keep communities running smoothly and people working productively, able to connect and collaborate from almost anywhere.

Experienced and trusted partner.

We have decades of experience as a trusted partner to the public sector, from rural communities to the largest state and federal agencies.

Join the Verizon Digital Inclusion program today:

Reach us at 1-844-825-8389 or click here to learn more.

