

Provide Reliable In-Home Internet Access to Every Student

Cradlepoint Provides Essential Service to Students Without Broadband at Home to Keep Them Connected and Engaged

Giving a Cradlepoint router to a student to take home, with its easy connection to the Internet, lets you be confident that every student has reliable access to the Internet, without depending on their families' broadband connection or personal cell phone plan. Ensuring equal access to on-line classes and educational resources is key to making sure no student is left behind, even if traditional campuses aren't available.

How It Works

The Cradlepoint router can be given to a student or shipped directly from Cradlepoint to their homes. Once they receive it, they only have to connect the antennas and plug it in. The router will connect to the Internet automatically, and its internal Wi-Fi access point will turn on. At that point, the student can connect his or her computer, tablet or phone to the Wi-Fi network using the credentials provided and access the Internet and common education websites such as Google Docs, Google Hangouts, Zoom, and more. There is no need to have a wired Internet connection at home as the Cradlepoint solution connects through the cellular network.

81%

of school superintendents report that the lack of in-home Internet prevents them from transitioning to a full remote model.



STUDENT

- It's simple to set up, get started, and use with no technical knowledge required.
- It has more than enough performance to support the needs of education.
- Its rugged design will hold up, and it can easily be moved within a home or to alternate locations without having to go through another setup process.
- Up to 5 students at a time can be connected.

- Never worry about a student lacking access to the Internet.
- There's no dependence on the home having Internet, and the activities of other members of a household won't impact the student's connection.
- Maintain visibility into the health of the unit and its connection status through the Cradlepoint NetCloud website.
- Monitor data usage amount and troubleshoot remotely.
- Unit can be shipped directly to a student within 24 hours.

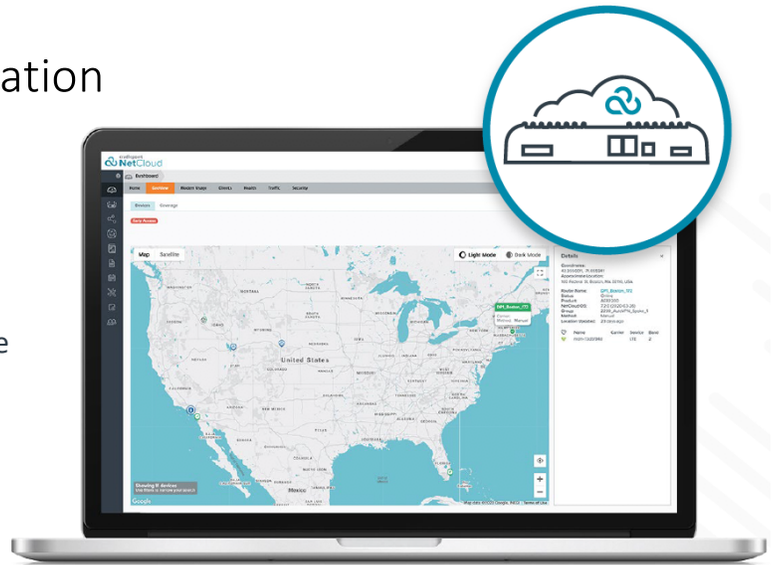


ADMINISTRATOR

Cradlepoint Solutions for Education

Whether teaching from home, learning from home, or returning to the classroom safely, Cradlepoint has solutions that are tailored to the needs of your state and districts. The Cradlepoint NetCloud Service with a Cradlepoint LTE router allows teachers, students and administrators to be able to connect to the Internet from home via a cellular connection. This removes the reliance on consumer Internet service and consumer-grade hotspots and creates a network that can be secured, managed remotely and depended on.

[Learn more at **cradlepoint.com/education**](https://www.cradlepoint.com/education)



Multiple Options Available to Meet the Needs of Every District

It's easy to get started and connected. Select the best-fit solution based on your requirements, and we'll do the rest.

- Streamlined ordering process with rapid shipping
- All major cellular carriers supported
- SIM can be included (US only)
- Includes all accessories, including cellular and Wi-Fi antennas
- Optional battery power (IBR600C only)
- 24x7 customer support included



IBR600C

Semi-rugged cellular hotspot for 1-5 students in a home. Easily connect via Wi-Fi to cloud applications and video classrooms. Works with all major cellular carriers.

Compact | Portable | Cloud-Managed

Router is included in a 3-year NetCloud Plan



IBR600C + Zscaler

The IBR600C + Zscaler cloud connects the student to the Internet and ensures CIPA compliance by limiting the websites the student can visit

Compact | Secure | Cloud-Managed

Router is included in a 3-year NetCloud Plan
Zscaler available at an additional cost



E100

High-performance all-in-one home cellular router for 1-5 students with integrated security for CIPA compliance and visibility into application usage.

Fast | Secure | Cloud-Managed

Router is included in a 3-year NetCloud Plan