

Solving Internet Availability for Distance Learning

TEACH AND STUDY FROM HOME SOLUTIONS



Meet Theresa

Theresa is employed as the IT Director of a very large and diverse school district. In response to the COVID-19 pandemic, and to prepare her district for future emergency situations, she's working with school administrators to implement long-term distance learning solutions. It falls to her to devise the best ways for teachers to deliver and guide students through online lesson plans. And more critically, to ensure both students and teachers are able to securely and reliably access these learning platforms from the comfort and safety of their homes.

Challenges Faced | THE DIGITAL DIVIDE

After launching their new robust online learning platform, Theresa ran into a serious problem. After polling the families within her school district, she discovered that approximately one in ten did not have internet at home, one in five had slow dial-up connectivity, and worse, that one in eight families didn't even have a home computer. To add insult to injury, with so very many people working from home, already slow data rates began to move at a crawl.

In 2020, they used CARES Act funding to secure WiFi enabled laptops, tablets, and cellular routers for many students in need. Unfortunately, the funding ran out, and a large number of students found themselves unable to reliably access distance learning materials. And with ransomware attacks on the rise, she became increasingly concerned with teachers accessing their school networks and learning platforms from unsecured home networks.

Solution Delivered | Secure Home Teaching and Studies

Luckily, the FCC just launched a new program to help Theresa fund the procurement of new hardware for teachers and students alike. The 7.1 Billion Dollar Emergency Connectivity Fund (ECF) was created to help solve the challenges school systems were still facing.

Last year, Theresa reached out to the connectivity experts at USAT to procure cellular routers for home use. So this year, she did the same. Once again, our team recommended the school use Cradlepoint IBR600C SOHO routers for students in need, but we also recommended they use them for every single educator working from home as well.

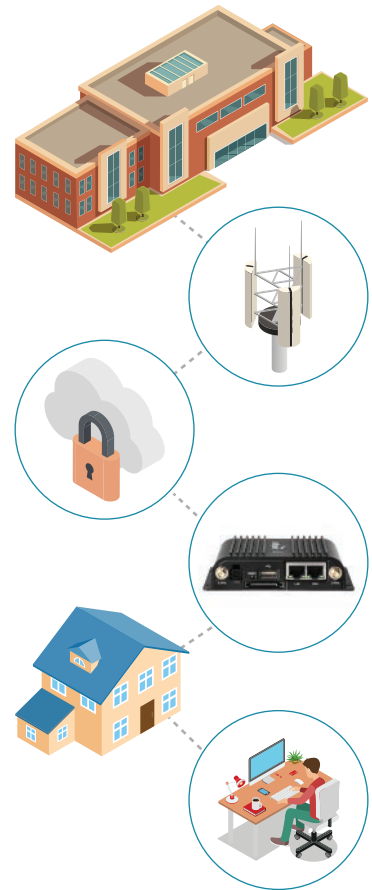
The team at Cradlepoint developed a software to accompany each router that was specialized for at home work and study applications. It provided an out-of-the-box solution that allowed students and teachers to instantly connect to school networks and home learning platforms.

For students and educators who need to learn and teach from home environments, safely and securely connecting to the internet without compromising security is vital. Using advanced cellular and cloud-based management, our team delivers enterprise-class connectivity plus security to help everyone remain productive and protected outside school.

The Results | ACCESSIBLE HOME LEARNING

Instead of depending on solutions that rely upon uneven levels of home network equipment, USAT was able to offer secure, dedicated wireless connections that are fully isolated from each user's uncontrollable home network. After utilizing our DevProv+ services, each router was configured to securely connect to the schools existing network infrastructure, and was pre-activated on the highly reliable Verizon network. This allowed each router to simply be plugged in and turned on for immediate use.

Each student and teacher gained instant and secure access to the platforms they needed, and Theresa, and her IT team, were able to easily manage approved internet traffic and secure connections to the schools network.



CONTACT US TO SOLVE YOUR DISTANCE LEARNING CHALLENGES TODAY

