

Today's connected classroom.

Recent events have presented big challenges for educators and staff, but have also created new opportunities to bring better equity among all students—whether in-person, remote or hybrid. To take advantage of recent innovations in education and to help close the digital and homework gap, schools and libraries need more reliable connectivity with enough data capacity to handle multiple video streams, advanced learning apps, and seamless experiences between the classroom and the home.

Smartboards

Digital whiteboards and other tools allow teachers to present seamlessly to both in-person and remote learners.

Videoconferencing

Video communication setups bring remote learners into the classroom so they can actively participate in class discussions.

Secure connections

With more interactions happening virtually, schools and libraries need assurance that all their data and communications are protected and secure.

Today's Assignments:

Innovative learning experiences

From AR and VR to gamification interfaces, recent innovations allow students to interact with the world in exciting new ways.

Artificial intelligence

New tools can automate grading, personalize learning, and simplify administrative duties—freeing teachers to focus more on students.

Connected devices

Even in-person learners need connected devices to ensure a seamless experience between the classroom and home.

The solutions that bring it to life.

Advanced connectivity will set the stage for all these promising innovations and more, including new technologies. From wireless to fiber, we are a unique infrastructure partner who can help equip you with the connectivity and security solutions you need to better serve your students.

CONNECTIVITY

 Ethernet

 Internet

 Small Cells

 Private Networks

SECURITY

 DDoS Defense

 Optical Encryption

 Cyber Defense One

Ready to connect?
Give us a call at 1-833-499-1052

Crown Castle owns, operates and leases more than 40,000 cell towers and approximately 90,000 route miles of fiber supporting small cells and fiber solutions across every major US market. This nationwide portfolio of communications infrastructure connects cities and communities to essential data, technology and wireless service—bringing information, ideas and innovations to the people and businesses that need them.