## C CROWN CASTLE

# Modern network security for the modern student.

A day in the life of the modern student isn't what it was just a few years ago. Today's education extends far beyond the classroom, into the home and beyond. That's why more and more school systems are looking to secure their networks with our security solutions, including managed solutions that use secure access service edge (SASE) architecture like software-defined wide-area networking (SD-WAN) and zero trust network access (ZTNA) —all while offering network uptime of 99.999%.

Follow the journey to see how the right solutions facilitate safer, seamless learning.

## Connectivity across campus.

From the classroom to the lunch room, students can work at blazing-fast speeds even with **advanced content filtering** enabled.

## When classwork becomes group work.

Students can work on-the-go safely with **ZTNA** protocol in place.

### On the go, after school.

P -

Wherever they go, students are **monitored and secured** by class-leading digital protections. 

# On the road.

As students are working from the back seat, **Secure Remote User** is giving you full visibility and transparency so you can make informed filtering decisions.

# When the kitchen table becomes a desk.

The classroom is everywhere. With **Managed SD-WAN**, your school's network extends to wherever the students are.



# Rest easy.

Morning or night, at school or away, with **integrated network security management**, all traffic is closely monitored and filtered for you, like adding extra IT support without the headcount.



# Advanced solutions bring advanced capabilities.

#### Analytics

Make more informed decisions with improved visibility and transparency into what students are searching for.

#### Secure web gateway

Create a full tunnel to ensure student traffic is securely routed through an assigned gateway.

From **Managed SD-WAN** to **DDoS Defense**, our suite of solutions make your network secure and your work easier.



#### **URL cloud lookup**

Prevent students from accessing websites with content related to inappropriate or offensive topics.

#### ZTNA

Outsmart proxies and VPNs by requiring authentication and authorization for all network and application users.

# Threat detection and support

Monitor network traffic to detect DDoS attacks early and alert key personnel in time to avoid costly network downtime.

# Simplified network management

Enable global policies for certain student bodies and network segments—fine-tuning settings across different schools.

#### Secure remote access

Use cloud-based security to extend website and program blocks to students' personal devices and networks.

#### Safe search

Enforce policies on student devices to ensure certain browsers or programs are blocked.

# Enhanced network security

Run student sessions through a software defined wide area network to maintain (SD-WAN) network security in hybrid environments.

# 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.

> © 2024 Crown Castle CC-0424-0148