

Smart School District

Portable Classrooms

- + AER2200 Branch Router for primary routing
- + COR Series Routers for surveillance



Main Building

- + AER2200 Branch Router for primary routing
- + CBA850 LTE Branch Adapter for branch continuity
- + COR IBR200 IoT Router for indoor digital signage



Special Events

- + COR IBR600B IoT Router for POS & outdoor digital signage



Software-Defined Perimeter

- + NetCloud Perimeter for a perimeter-secured overlay network



Study Hall on Wheels

- + COR IBR1700 & IBR900 Mobile Routers for surveillance & GPS tracking



Cradlepoint NetCloud Platform

Quickly deploy, manage & monitor your network through a single pane of glass.

Cradlepoint NetCloud is a service-based platform that spans from cloud to edge to make deploying, managing, and evolving wireless networks easier and less resource-intensive than ever before.



Zero-Touch Deployment: Deploy and manage all devices in your network at scale, without skilled on-site IT labor.



Simplified Management & Orchestration: Remotely monitor, manage, and troubleshoot devices for optimized LTE data usage and network uptime.



Advanced Analytics: Leverage comprehensive visibility into WAN, cellular, and LAN activity to better manage data usage, performance, and costs.



AutoVPN: Easily create and provision a VPN network between Cradlepoint routers in minutes, without IT intervention.



NetCloud OS Upgrades: Use a point-and-click process to simultaneously upgrade NetCloud OS firmware across all your devices.



Software-Defined Perimeter: In just minutes, create an overlay network that isolates and cloaks IoT data from the Internet and other networks.



Learn more: cradlepoint.com/k-12