



Overview of security solutions for K-12 schools



What the American Rescue Plan means for K-12 Schools

Part of this package provides K-12 schools \$130 billion in funding to safely re-open and remain open, while ensuring the health and welfare of students, staff and visitors.

Schools can access this funding to improve security and enhance school safety equipment and services, not only to address challenges brought on by the global pandemic, but to promote a safer, healthier environment for their student and staff population well into the future.



How can 3xLOGIC help to enhance school security?

In educational settings protecting students, staff, visitors and facilities is our top priority. Our security systems are perfectly suited to help maintain safety in K-12 schools.



Data & Insight

Protection is good, prevention is better. We go beyond traditional security by gathering insights that can help you eliminate security issues before they ever occur.

Integration & Scalability

School security needs to be agile enough to react to changing demands - our solutions make expansions and integration quick, simple, and cost effective.

Remote Management

Responsive safety features within integrated video and access control allow authorized personnel to have total visibility and control anywhere at any time.



Featured Solutions

Our solutions help to improve security and enhance school safety. The easy implementation of our hardware and software lets us craft integrated security solutions that meet the unique needs of educational facilities.



infinias Access Control Solutions
Cost-effective hardware and software that helps you control access points throughout your facility - schedule safety procedures from your calendar and react to events faster with instant push-notifications.



VIGIL Video Management Systems (VMS)
Offering invaluable insights into your security, allowing you to record and stream feeds in real time via cloud or on-prem servers - going beyond simply viewing and recording by helping you to identify potential threats.