

K-12 SCHOOLS

Protect What Matters Most: Students, Staff, and Campuses.

Creating a safe learning environment is every school's top priority, and that means protecting students, staff, and property around the clock. From after-hours vandalism and break-ins to unauthorized access and campus safety concerns, K-12 schools face complex security challenges. Traditional motion-based systems often fail to detect intrusions early enough to prevent damage or theft, especially in sprawling campuses with multiple buildings and entry points. Schools require a proactive, verified security solution that responds in real-time to prevent incidents from escalating.

Challenges



**After-Hours
Vulnerability**



**False
Alarms**



**Delayed
Detection**



**Limited
Visibility**



**Safety
Compliance**

Why SONITROL CORE?



**Patented Audio
Detection**
Activates on the
first sound of
forced entry



**Rapid Law
Enforcement**
Dispatch Verified
alarms are
prioritized



**Integrated Video
Surveillance**
Delivers real-time
visibility



**Access Control
Integration**
Manage staff and
visitor entry



**Scalable
for Districts**
Centralized
monitoring



Key Benefits for K-12 Schools



Audio detection
spots intrusions the moment they occur.



Verified response
reduces false alarms and downtime.



Video covers hallways, entrances, and parking lots.



Access control
manages staff and visitor movement.



Scalable integrated protection for every campus size.

School Security by the Numbers

+27,000

incidents



60%

After Hours Breach

50%

Increased Response Time

Over 27,000 incidents of property damage or theft occur in U.S. schools each year.

More than 60% of schools experience at least one after-hours security breach.

Verified alarm systems improve police response times by up to 50%.

FASTER POLICE RESPONSE

* Average response times

SONITROL ATTRIBUTES



SONITROL
Verified Response



Private
Security Guard



Police*
To Non-Verified Alarms

*Source: Salt Lake City Police Department



188,000+
Criminal
Apprehensions