

N3N for School & Campus Safety

Leveraging digital and IoT innovation to create safer schools

- ✓ Seamlessly unite your security platforms, video & campus data
- ✓ Gain unprecedented command & control with situational awareness
- ✓ Real-time visualization, analytics & collaboration for faster response

Creating safer, smarter schools and campuses

In just the first half of 2018, schools across the US have already experienced over 20 instances of active gun violence. These tragedies are driving schools & campuses to find new ways of mitigating the risk and improving response time when incidents do occur. Real-time, integrated visualization and response platforms offer schools with the comprehensive data insights they need to take faster action.



Challenges

DISPARATE DATA SOURCES

Inability to unite data from VMS, cameras and other physical security systems and applications in a single view

CLOSED SYSTEMS

Prevalence of proprietary systems force physical security practitioners to move from system to system to get the insights they need to take action

REAL-TIME DATA

Lack of real-time data, delayed alerts and video feeds lead to slower response time when events occur



Gain real-time actionable insights for faster active shooter detection & response time

Integrating sensor, video surveillance, social media, floorplans and other data with real-time active shooter alerts can help schools & campuses detect and stop unauthorized individuals and provide first responders with better situational awareness on what is occurring, so they can respond faster to events. N3N unites and intelligently layers relevant school & campus data with live video feeds and alerts to help detect, prevent or stop an active shooter.



Solution At-a-Glance

Unify isolated physical security systems & data across the school/ district

Command & control across all physical security systems with full immersion and real-time alerts

Flawless, intuitive user interface delivers high value integrations, with minimal implementation time

Leverage best-in-breed active shooter detection, facial recognition & criminal look-up technology

Integrate real-time social media feeds to improve situational awareness & aid first responders

Benefits



SEAMLESSLY UNITE DATA FROM ANYWHERE

N3N's platform is agnostic to data source, location, format or protocol



VISUALIZATION & ANALYTICS

Deliver the insights security practitioners need, when they need them – on a single pane of glass



PHYSICAL SECURITY SYSTEM INTEGRATION

Achieve native control over physical security systems including VMS & access control systems



HEIGHTEN SITUATIONAL AWARENESS

Quick detection of active shooter events with relevant insights to aid first responders



SUPPORT REAL-TIME DECISION MAKING

A smart rules engine processes, organizes and displays data within the correct operator context



COST-EFFECTIVE, SCALABLE, EXTENSIBLE

Avoid long development cycles and expensive solutions