



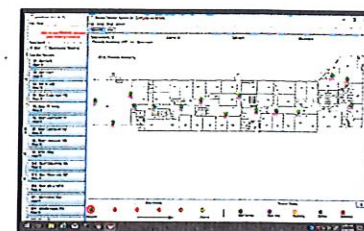
Protecting our most vulnerable with proven technology, developed by the military to save the lives of our troops in the battlefields of the Gulf.



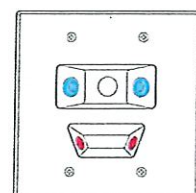
Prior to 1958 over 550 students died in school fires. Since the implementation of fire alarm systems, there have been none. Data collected through the federal government's National Fire Incident Reporting System shows that between 2011-15, U.S. Fire Departments responded to an estimated average of 4,980 structure fires in educational properties, including day cares, K-12 schools and colleges. These fires caused an annual average of \$70 million in direct property damage with zero student fatalities.



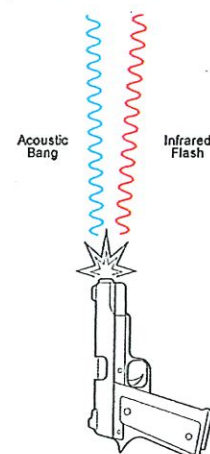
Would you send your child to a school without fire alarms? Sadly, the time has come to look at gunfire detection in the same way as fire. If you could install a system with smart sensors that detect gunfire in buildings and instantly report that a shot has occurred within one second to first responders and school officials, would you?



North Carolina now has access to "plug-and-play" systems with ZERO false alerts to protect our most vulnerable citizens. Designed to integrate with existing technologies, these systems provide School Resource Officers, local law enforcement, staff and students with immediate, actionable information to help make the best decisions when seconds matter most.



Proven, military grade, scalable systems can be integrated with your existing security systems. Which include automated, live, direct camera feeds to the incident location that can immediately initiate lockdown or the opening of doors for safe egress, mass notification throughout the campus, trigger alarms, engage multiple forms of emergency lighting systems, public address, VOIP and radio systems.



Integrated gunshot detection solutions tie together your key security systems into one common operating platform, automating the real-time situational awareness you need when lives are on the line.

"If we don't have details, were coming in blind and looking for the trouble.. the benefit of the system is that it pinpoints the last location (of a shot), and we can prioritize our efforts and respond. No one element is going to make everyone safe. But the data....all comes together and supports us greatly, it buys time"

Chief Kenneth Schultz - High Point Police



North Carolina – the national standard for school safety

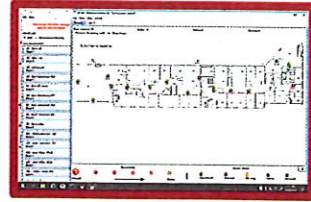
ON CAMPUS

LAW ENFORCEMENT

INSTANT
text and email alerts
to school community



INSTANTLY
PINPOINTS and
TRACKS shots fired
on campus



LIVE Video feed
on campus



INSTANTLY locks
down all access points



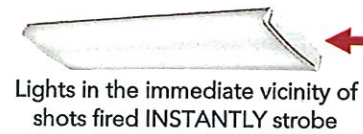
INSTANTLY
communicates location
of shots fired



INSTANTLY takes over
of VOIP telecom system



INSTANTLY drops
light levels by 90%
throughout the
campus



Lights in the immediate vicinity of
shots fired INSTANTLY strobe



Shot fired

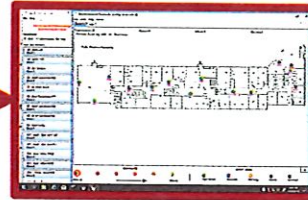


Shot Detected



INSTANT
text and email alerts
to first responders

INSTANTLY
PINPOINTS and
TRACKS shots fired
at 911 Call Center
and local PD



LIVE Video feed
at 911 Call Center
PD and mobile



IMMEDIATE alert
PINPOINTING
location of
"shots fired" alert
in patrol car



INSTANTLY
communicates
location of shots fired
at 911 Call Center



All events happen within
ONE SECOND
of a shot fired