



8
STEPS

TO ENHANCE SCHOOL SAFETY & SECURITY

In an era where school safety is a paramount concern, institutions are seeking effective strategies to protect students and staff. Integrating Viking products can enhance security and streamline communication. Here are some steps schools can utilize to create a safer and more secure environment.

1. REINFORCE ENTRANCE SECURITY

Secure All Doors: To prevent forced entry, schools can install tough door hardware, including heavy-duty locks and door reinforcement kits. This ensures that all entrances are secure against unauthorized access.

Limit Access Points: By implementing access control systems at select entrances, schools can effectively monitor and control who enters the building. This allows for a more secure and manageable environment.

2. INSTALL DOOR ENTRY SYSTEMS

Viking Entry Systems: Viking's door entry phones offer reliable hands-free communication in durable vandal-resistant housing. This allows staff to verify visitors through existing phone systems before granting access, enhancing security.

Remote Access Control: With Viking's door entry systems, staff can remotely open doors and gates. This not only improves convenience but also ensures that security measures do not compromise accessibility.

3. IMPLEMENT PROXIMITY ID CARDS OR FOBS

Viking Access Control Solutions: By equipping faculty and students with proximity ID cards or fobs, schools can integrate seamlessly with Viking's access control systems. This setup allows for restricted access to specific areas and efficient management of user permissions.

Revocation Capability: One of the critical features of Viking systems is the ability to immediately revoke access for terminated employees or suspended students. This functionality is vital for maintaining a secure environment.



Read more inside...

SIP / Multicast Talk-Back Speaker

Unfortunate events, like school shootings and spontaneous outbursts, put students and teachers in danger. Establishing a safer environment by providing an easy method for teachers to signal for help is a starting point to help reduce violent situations.

For more info on
the Viking 40TB-IP:



vikingelectronics.com/products/40tb-ip/

TECH TIPS!

Model 40TB-IP Talk-Back Speaker



See the
40TB-IP
in action

WEIRD BUT TRUE!

Avocados are a fruit, not a vegetable. They're technically considered a single-seeded berry.



Australia is wider than the moon.

Baby rabbits are called kits. Cute!



The unicorn is the national animal of Scotland.

Venus is the only planet to spin clockwise.

The letter 'E' is the most common letter and appears in 11% of all English words.

The real name for a hashtag is an octothorpe. Who knew?



Ketchup was once sold as medicine.



The heart of a shrimp is located in its head.

An ostrich's eye is bigger than its brain.

Humans are the only animals that blush.

A jiffy is an actual unit of time. It's 1/100th of a second.



TRIVIA QUESTION



What grade is typically referred to as "freshman year" in high school?

Everyone who submits the correct answer by 12/31/2024 will be entered into a prize drawing.

HOW TO ANSWER | FAX: 715-386-4344 | SCAN --> EMAIL: info@vikingelectronics.com



SEP-OCT TRIVIA: How many current NFL teams have never won a Super Bowl? **ANSWER: 12**

Congratulations to **JOE CONTE** from **UNITED ALARM SERVICES!**

8 STEPS TO ENHANCE SCHOOL SAFETY & SECURITY (continued...)

4. INSTALL EMERGENCY PHONES

Viking Emergency Phones: Strategically placed emergency phones in locations such as restrooms, cafeterias, gymnasiums, and hallways ensure quick access during emergencies. These phones are designed for rapid reporting of incidents.

Monitoring Capability: Viking emergency phones allow authorities to continuously monitor situations, providing real-time updates even if the caller is unable to communicate. This capability is essential for effective emergency response.



5. INSTALL PANIC BUTTONS

Viking Panic Buttons: Viking panic buttons are designed to provide quick emergency communication during critical situations. The panic buttons are simple to use yet highly effective and can be mounted inconspicuously under a desk or counter.

Remote Monitoring: With Viking panic buttons, emergency personnel can silently monitor the on-site situation, ensuring they are fully prepared for any event. This allows them to assess potential threats in real-time, facilitating a swift and coordinated response.

Emergency Phone Panic Buttons

PB-3
Analog
Panic Button

PB-3-IP
VoIP
Panic Button



The PB-3 and PB-3-IP are Emergency Phone Panic Buttons designed to mount discretely under a desk or countertop and provide a quick and reliable way to make a silent emergency call. The called party can silently monitor the situation or engage in two-way handsfree communication by entering a touch tone "#".

The Panic Buttons will each dial up to 5 emergency numbers and are easy to program. All programming parameters, including phone numbers and location numbers, are stored in non-volatile memory.

The PB-3 and PB-3-IP can be programmed to automatically deliver a digital announcement identifying the location of the emergency call, and an optional DTMF touch tone code may also be delivered. The red LED integrated into the push button will light, indicating that an emergency call is in progress.

Ideal for K-12 and college classrooms, and also throughout the campus.

6. TRAINING AND COMMUNICATION

Regular Drills: Conducting emergency drills is crucial to familiarize staff and students with the procedures for using emergency systems effectively. Regular practice ensures that everyone knows how to respond in a crisis.

Clear Instructions: It's important to ensure that information on using emergency systems and protocols is readily available and easy to understand. This clarity can save precious time during emergencies.

7. MASS NOTIFICATION SYSTEMS

Mass Notification Systems: A mass notification system allows schools to quickly distribute critical information during emergencies. The Viking mass notification system can send alert tones, messages, and live pages.

Integrated Alerts: By integrating notifications with existing security systems, schools can ensure that everyone receives timely information about emergencies, evacuation procedures, or lockdowns.



DNA-510

8. CONDUCT REGULAR SECURITY ASSESSMENTS

Ongoing Security Evaluations: Schools should perform regular assessments of security measures to identify any vulnerabilities. Such as reviewing access controls, emergency systems, and the effectiveness of safety protocols.

Adapting to Changes: Stay ahead of pending state and federal changes regarding school safety and security requirements. Newly introduced legislation, such as Alyssa's Law, may require significant changes to current school communication systems. [Info on Alyssa's Law -->](#)



By integrating Viking products into their safety strategies, schools can significantly enhance security and create a safer environment for students and staff. With improved access control, reliable communication, and effective training, schools can ensure rapid response capabilities in case of emergencies. The investment in these technologies not only safeguards lives but also fosters a sense of community and trust within the school environment.



UPCOMING EVENTS

ISC WEST

Las Vegas, NV
Apr 1-3, 2025

ISC East

New York, NY
Nov 20-21, 2024

For the most up-to-date info on events, products, and more, follow us on Facebook



ESX

Atlanta, GA
Jun 17-19, 2025

BICSI Winter

Orlando, FL
Feb 2-6, 2025

CONTACT US

PHONE: 715.386.8861

FAX: 715.386.4344

EMAIL: info@vikingelectronics.com

WEB: vikingelectronics.com



Published by Viking Electronics, Inc. For customer service, call: 715-386-8861. To **UNSUBSCRIBE**, please send an email to: mailings@vikingelectronics.com. Include your mailing address and we will promptly honor your request. Please note: Viking Electronics is dedicated to protecting your privacy. We will never share or sell your personal information.

© 2024 Viking Electronics, Inc. All rights reserved.

VIKING

Viking Electronics, Inc.
1531 Industrial Street
Hudson, WI 54016-9386

ADA Compliant Tower Phones with Blue LED

- Meets ADA requirements for emergency phones
- High power LED strobe and beacon
- Analog and VoIP models available
- Surface mount to rigid wall or post
- Phone Panel: 14 gauge stainless steel
- Power supply included for strobe
- Enhanced Weather Protection (EWP) comes standard, EWP is designed to meet IP66 Ingress Protection Rating



WHAT'S INSIDE?

- 8 Steps to Enhance School Safety and Security
- SIP/Multicast Talk-Back Speaker
- Trivia Question
- Alyssa's Law
- Tower Phones