

Enhancing crisis management for your facility or campus

Sielox
Class
Crisis Lockdown Alert Status System

While most standalone facilities and campus settings for higher education, healthcare, government and business typically conduct mandated evacuation drills, many do not even use an intercom or a panic button as their method of communication with law enforcement during crisis situations. And dispersed buildings on a campus or with multiple floors, entrances and floor plans are a challenge for First Responders.

Sielox Class™ - Crisis Lockdown Alert Status System, expands communication and awareness during critical situations with a scalable and flexible solution for crisis management and enables awareness for other important emergencies including medical, missing person, disturbance and more.



The Sielox Class™ system provides real-time information for both on-site and emergency personnel in any of these crisis response situations. A notification to local dispatch will be enhanced by the ability for police to view interactive floor plan maps that pinpoint the danger on their computers or in their patrol cars. An added benefit is the email notification and silent chat communication between staff, administration and responders. This is critical in a lockdown situation when sheltering individuals because any sound can give an intruder a target. It's simple and effective and provides visibility that is lacking in typical response procedures.



Crisis



Disturbance



Medical



Missing Person



Safe/Secure

Sielox Class™ Crisis Lockdown Alert Status System is a cost-effective and easy to deploy crisis management solution. It can be installed without pulling a cable and has no hosting or licensing fees.

Security and First Responders view dynamic floor plans in real time to pinpoint areas of concern

Text & Email Alert Level (Clear, Lock Down, Shelter, and Evacuate) notifications received from anywhere

Chat between First Responders and individuals silently increases situational awareness

Reduces time to notify First Responders who no longer walk blindly into harm's way

Use a browser from Desktop, Tablet or Mobile Device over LAN, WAN, WIFI, and 3G, 4G, LTE

Scalable and flexible using existing devices to enhance crisis management communications

Easily integrates with existing access and video security systems

More effective than a Panic Alarm solution

Now includes AnyWare 8 web-based access control

Sielox Class

Crisis Lockdown Alert Status System

Sielox Class™ comes in three cost-effective configurations to match a variety of applications for any higher education, healthcare, government and business facility or campus.



	Class™ 50	Class™ 100	Class™ 300
Locations	50	100	300
Total Users	175	450	1050
Initiators	150	300	900
Responders / Administrators	25	50	150
Conditions (Panic Plus)	5	5	5
Retained events	1,000,000	1,000,000	1,000,000
Operating System	Linux	Linux	Linux
Processor	Intel® i3-3220T 2.8G 2C/4T 3M CPU+GPU2500 35W	Intel® i3-3220T 2.8G 2C/4T 3M CPU+GPU2500 35W	Intel® i7-3770T 2.5/3.7G 4C/8T 8M CPU+GPU4000 45W
Network	2X LAN – 10 / 100 / 1000 Private / Public	2X LAN – 10 / 100 / 1000 Private / Public	2X LAN – 10 / 100 / 1000 Private / Public
Storage	64 GB SSD 2.5" SATA	64 GB SSD 2.5" SATA	64 GB SSD 2.5" SATA
Chassis	300B Aluminum Case Mini-desktop Appliance	300B Aluminum Case Mini-desktop Appliance	1U-1000U Rack mount Appliance
Dimensions	8" x 8" x 2.5"	8" x 8" x 2.5"	13" x 17" x 1.75"
Power Requirements	12 VDC 5A 60W	12 VDC 5A 60W	110 VAC
Optional	1U-1000U Rack mount appliance	1U-1000U Rack mount appliance	

Sielox®

Innovative Security Management Since 1979

Since 1979, Sielox has designed and marketed intuitive security management systems through a network of select business partners to a variety of end-users within commercial, education, financial, government, industrial, manufacturing and retail markets. From entry-level to enterprise-wide, Sielox scalable solutions exceed today's complex and demanding security environments. Headquartered in Runnemede, New Jersey, Sielox prides itself by providing "Made in USA" solutions.