Las Vegas, NV (March 29, 2023) – Sielox, an established industry leader in layered access control solutions, is unveiling several new product and business initiatives alongside their extensive range of pre-emptive layered physical security solutions at ISC West 2023 in booth 12109. Among them, the announcement of a new exclusive partnership with Kterio that brings a never-before-seen level of integrated system control and management to the physical security and building management markets.

“2023 marks a new age of access control where, not only is the need to know who is in your building more critical than ever, but also the ability to detect when there is undetected anomalous behavior that warrants further investigation,” said Karen Evans, President, Sielox. “Sielox actively addresses these needs and advancements by offering new solutions that allow security professionals to monitor, manage, and control access, and now their entire enterprise, in ways not previously possible.”

Visitors to Sielox exhibit will be amongst first to experience Kterio XenaBI™, a unique integration solution that enables users to manage and control physical security and building systems at the device level. Unlike conventional physical security information management (PSIM) systems, Kterio XenaBI enables IoT device level analysis, management, reporting and control on a single agnostic platform. The cloud-based solution accommodates a virtually
unlimited number of analog and IoT physical security and building management devices across the enterprise to accommodate applications at any scale. Kterio XenaBI is being exclusively offered in North America by Sielox.

ISC West attendees can also find the latest Sielox solutions on display and available for demonstration, including:

Sielox **Pinnacle™ 11.0 Access Control Platform** with pre-emptive intelligence. Pinnacle offers hundreds of user-selectable filters to provide real-time data on virtually every aspect of access activity and system status, effectively transforming traditional proactive access control deployments into pre-emptive solutions for myriad physical security and business intelligence applications.

Sielox **AnyWare 2.0 Browser Based Access Control Solution** with expanded functionality and more powerful processing, makes it faster and easier to take access management mobile. A simple, cost-effective and scalable browser-based access control solution, AnyWare 2.0 is ideal for SMB applications with up to 40 doors, and up to 25,000 cardholders. Configurable in minutes, the plug-and-play solution allows authorized individuals to manage doors and alarms on any smartphone, tablet, and laptop.

Sielox **CLASS 2.0 Emergency Notification and Response Solution** includes new interactive floor plans and a new responder dashboard with an enhanced chat feature enabling two-way communications between individuals or groups, buildings or floors. Class 2.0 automatically sends notifications via email or text alerts, pop up instructions or detailed evacuation plans specific to condition or alert level changes. The newly enhanced Class 2.0 also features a new Sielox Mobile app.

Sielox **2700 Intelligent Access Controller** is a replacement for the Sielox legacy 1700 controller that delivers new benchmarks in speed, performance and reliability. The new 2700 is a single controller solution for use with any combination of Sielox’s layered access control and emergency notification and response solutions. Embedded with a Linux OS platform, the 2700 accommodates up to 34 doors (2 hardwired and 32 wireless), and can be expanded to include 60 Inputs/outputs. It also features a web interface for remote diagnostics and troubleshooting, auto sensing input power ranging from 9 to 28VDC, auxiliary (1A max) 12VDC power output, and OSDP compatibility. The 2700 is also available in a PoE version for fast and easy deployment.

For more information, visit [www.sielox.com](http://www.sielox.com) or visit Sielox booth #12109 at ISC West 2023.