Creating a Safe and Secure Campus

Today’s college and university administrators face a far more complex set of challenges than they did a decade ago. In addition to providing a top-notch education, they must also ensure the safety and security of their students, faculty, and staff. Creating a safe and secure academic and residential environment is one of the highest priorities for campus security professionals and administrators.

At ASSA ABLOY, our Campus Security Specialists have worked closely with campus administrators to understand their security needs, successes, and frustrations. We have used this direct input to develop access control solutions for cost-effective, forward-thinking campus security. Our proven campus-specific solutions feature:

- Easy installation and management
- Full audit capabilities
- One-card solutions with ID credentials
- Seamless integration with third-party databases
- WiFi, PoE and offline configurations
- Integrates/interfaces with most enterprise access control systems

Creating a Safe and Secure Campus

Today’s college and university administrators face a far more complex set of challenges than they did a decade ago. In addition to providing a top-notch education, they must also ensure the safety and security of their students, faculty, and staff. Creating a safe and secure academic and residential environment is one of the highest priorities for campus security professionals and administrators.

At ASSA ABLOY, our Campus Security Specialists have worked closely with campus administrators to understand their security needs, successes, and frustrations. We have used this direct input to develop access control solutions for cost-effective, forward-thinking campus security. Our proven campus-specific solutions feature:

- Easy installation and management
- Full audit capabilities
- One-card solutions with ID credentials
- Seamless integration with third-party databases
- WiFi, PoE and offline configurations
- Integrates/interfaces with most enterprise access control systems

IP-enabled PoE and WiFi campus access control locks from Corbin Russwin and SARGENT feature HID® multiCLASS SE® technology combined with a magnetic stripe reader, offering multi-layered security and simultaneous support for multiple industry-leading credentials. Ideal for mixed credential environments, these locks allow an easy transition to higher security credentials and mobile access.

<table>
<thead>
<tr>
<th>Credentials Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>13.56 MHz</strong></td>
</tr>
<tr>
<td>Smart Cards*</td>
</tr>
<tr>
<td>Access 700® Offline Lock</td>
</tr>
<tr>
<td>Access 700® PIP1 PoE Lock</td>
</tr>
<tr>
<td>Access 700® PW11 WiFi Lock</td>
</tr>
<tr>
<td>Passport 1000 P2 WiFi Lock</td>
</tr>
<tr>
<td>Passport 100P P1 PoE Lock</td>
</tr>
</tbody>
</table>

* 13.56 MHz credentials: iCLASS®, iCLASS SE® (SIO-enabled), iCLASS® Seos®, SIO on MIFARE® Classic, SIO on MIFARE DESFire® EV1, MIFARE Classic, DESFire EV1
PERSONA Campus™ is advanced, flexible access control software that provides seamless database integration and software interface with popular enterprise, transactional and housing systems. It also supports both mag stripe and contactless technology, allowing easy migration to higher security credentials. Campus™ software provides customized access by user, by facility, or individual lock, and works with a variety of offline, Power over Ethernet (PoE) and WiFi locks available from Corbin Russwin and SARGENT.

**IP-Enabled Solutions:**

* A different type of network security

ASSA ABLOY intelligent IP-enabled campus access control solutions take advantage of open standard network infrastructure to provide advanced security and easier, more cost-effective installations.

- Future proofs your campus security with an easy migration path to higher security credentials and mobile access
- Uses existing IT infrastructure to simplify installation and expand access control easily and affordably
- Integrates with industry leading access control partner software
- Operates regardless of network status
- Modular design enables simplified adoption of changing network requirements
- User-friendly tool sets enable easy implementation of software feature upgrades
- Field-configurable privacy button allows staff to have control of their classroom during a lockdown.

**WiFi**

ASSA ABLOY WiFi locks and exit devices provide complete access control in locations where it would be difficult or cost-prohibitive to install a wired lock. With no wires to run, installation time is significantly reduced — simply install the device on the door and configure it to communicate with the wireless network.

**PoE**

ASSA ABLOY PoE locks and exit devices take advantage of the existing Local Area Network (LAN) for both power and data, eliminating the need for any additional power supply or electrical wiring. Utilizing existing IEEE 802.3af (PoE) infrastructure streamlines the installation process, reduces costs, and enables real-time communication.

**Offline Locks:**

Efficient, affordable access control

Designed specifically for the needs of today’s campuses, our offline locks offer an efficient and cost-effective solution for comprehensive, reliable access control. With the ability to update access control rights without visiting the door, these locks combine centralized security and high quality hardware with the ease and affordability of an offline lock.