

# *Fast, effective and secure lockdown for classroom buildings.*

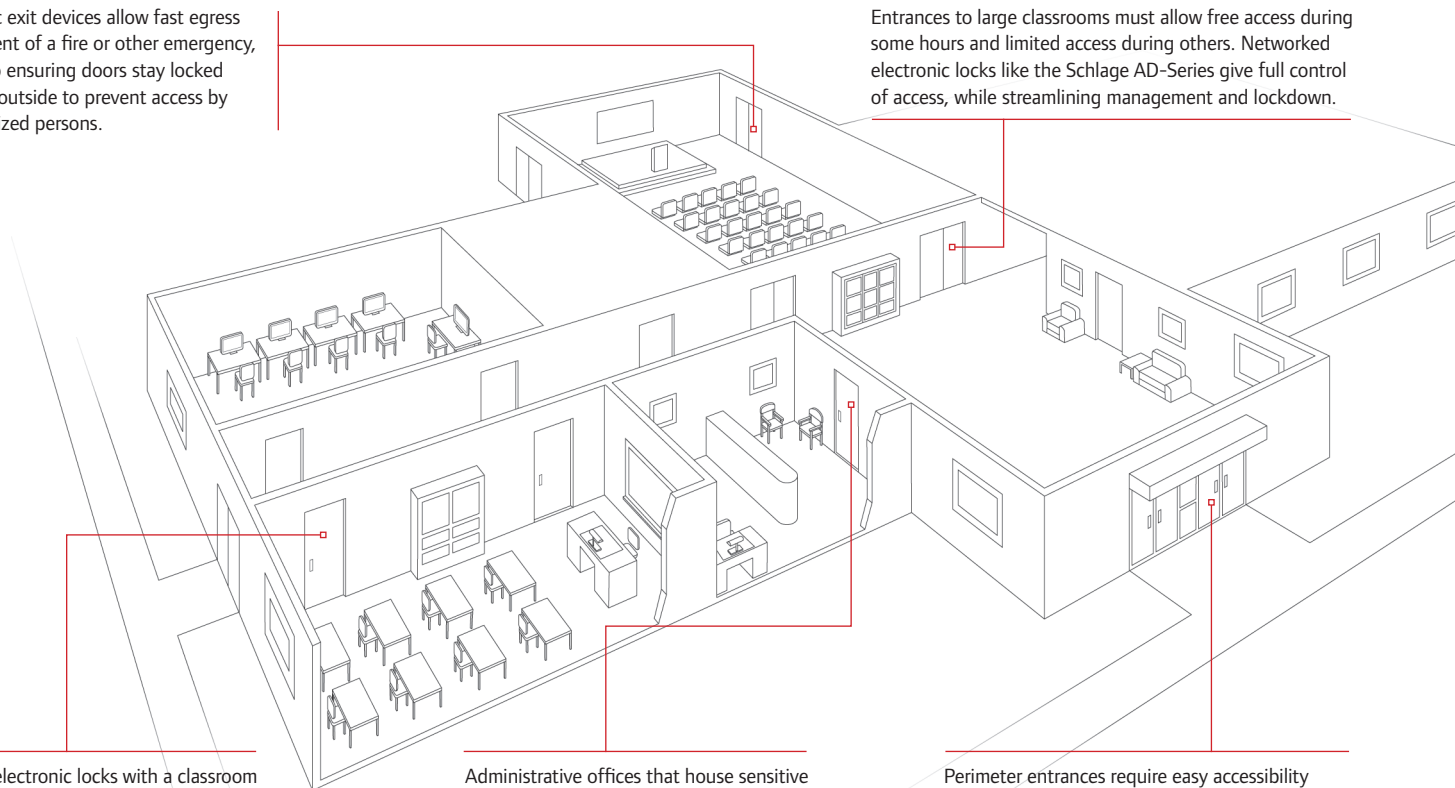
University classroom buildings are multi-use, high-traffic facilities with unique demands for safety, security and ease of access. Balancing all that with the need for fast, efficient and effective lockdown can be a challenge, especially in older buildings.

Ingersoll Rand can help with smart, cost-effective solutions that integrate with your existing technology, support your current one-card application, and meet the demands of your buildings and your budget.

# Access control that's right for every opening.

Electronic exit devices allow fast egress in the event of a fire or other emergency, while also ensuring doors stay locked from the outside to prevent access by unauthorized persons.

Entrances to large classrooms must allow free access during some hours and limited access during others. Networked electronic locks like the Schlage AD-Series give full control of access, while streamlining management and lockdown.



Wireless electronic locks with a classroom function enable instructors to lock the door securely from the inside, and can be networked for fast lockdown from a centralized management tool.

Administrative offices that house sensitive information, but also need to lockdown quickly. Stand-alone electronic locks can be locked down quickly with no need to connect to a central network.

Perimeter entrances require easy accessibility combined with virtually immediate lockdown when needed. Electronic door components like locks, closers and exit devices ensure safe, smooth door operation and fast, secure lockdown.

## Ingersoll Rand can help open the door to peace of mind.

### Problem:

### Solution:

Unauthorized visitors in building during school hours.

Choose perimeter door hardware that can remain locked from the outside during school hours, while allowing quick, easy egress from inside, like the Von Duprin 99 Series exit device.

Keys being duplicated without authorization; not sure who has keys to which doors.

Switch to an Everest® Primus® patented key system. Your keys can only be duplicated by a qualified locksmith and with written permission, giving you total control of your keys.

Some staff need to access the building after hours or on weekends.

Choose electronic locks that provide an audit trail, paired with a Von Duprin 99 Series exit device, for controlling access to secondary perimeter doors. Tools like Schlage bright blue® or Security Management System (SMS) software allow you to set access privileges by time zone, date and more.

Need to lock down individual classrooms quickly and from the inside.

Schlage mechanical and electronic locks equipped with the classroom function can be locked down from the inside, preventing outside access to the room while still allowing quick, easy egress if needed.

Need to cut costs for replacing lost credentials; want highest level of access control.

Choose Schlage AD-Series locks that can support multiple credentials, such as a combination proximity card and PIN, for the highest level of security with no need for credentials to lose, forget or carry.

Need to lock multiple doors fast and effectively without going to each individual door.

Schlage bright blue makes it easy to lock doors, assign credentials and track door use for up to 32 doors from any networked computer. Choose Schlage SMS for buildings with more than 32 networked doors.

Need to automate door opening and closing to improve accessibility.

Automatic door openers from LCN enable doors to open with the push of a button, and to close safely and latch securely.

Find out more at [www.securitytechnologies.ingersollrand.com/education](http://www.securitytechnologies.ingersollrand.com/education)

