

# BENEFITS OF WIRELESS

Wireless solutions transformed electronic access control. Eliminating the need to run wires saves time and costs associated with installation, which allows universities to connect more openings in less time. By speeding up adoption, the path to a keyless campus is achieved quicker. Reduce deployment costs, increase reach and enhance the campus experience with wireless.



## Control

Electronic access control gives institutions greater control over every connected opening. Configure locks, manage access rights and assign schedules from virtually anywhere. Greater command allows universities to respond quickly in emergency situations, which is why campus-wide adoption is ideal.



## Visibility

Electronic access control provides insights into what's going on inside the buildings. Users have access to audit trails and alerts. Real-time data and technology help manage facilities as well as the students and faculty within them.



## Convenience

Universities can deliver a better student experience when electronic access control is implemented throughout campus. A single credential provides a frictionless experience while users move from one building to the next with ease. Mobile student IDs deliver an even more seamless experience.



## Key management

Say goodbye to key management headaches. Electronic credentials provide an additional level of control by mitigating the risks associated with lost or stolen keys. Access rights can be deactivated immediately and new credentials issued in seconds.



## Future growth

Flexibility is an important feature to consider when discussing electronic devices and credentials. Door access will always be needed, but how it's monitored and the solutions available evolve year after year. Therefore, it's recommended that schools opt for interoperable systems. An open architecture allows end users' security solutions to evolve along with advancing technology and the changing needs of their campuses—like moving to mobile credentials.



## Easy adoption

Wireless locks complement existing security solutions to extend the benefits of electronic access control deeper in the building. These locks can be tailored to fit varying security needs on perimeter and interior doors, like residence halls, for a secure and convenient experience. Implement wireless locks campus-wide or one building at a time.

[LEARN MORE ABOUT THE CREDENTIAL OPTIONS AVAILABLE](#)

### About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit [www.allegion.com](http://www.allegion.com).