



Wireless Locks for K-12 Schools



A locked door is often a school’s most effective safeguard. Yet many schools still rely on manual keys for classrooms and other doors, delaying emergency response times and placing critical responsibilities on teachers in high-stress situations. Beyond emergencies, traditional locks provide no central visibility into door status, leaving schools unaware of risks like propped doors or unauthorized access. With Verkada Wireless Locks, school districts can extend modern access control to more classrooms, initiate lockdowns in seconds, and gain centralized visibility and control over doors across the district.

Lock-and-key doors

- ✗ Costly re-keying when keys get lost or unaccounted for
- ✗ Too many keys to manage and attribute to doors

Wired access control

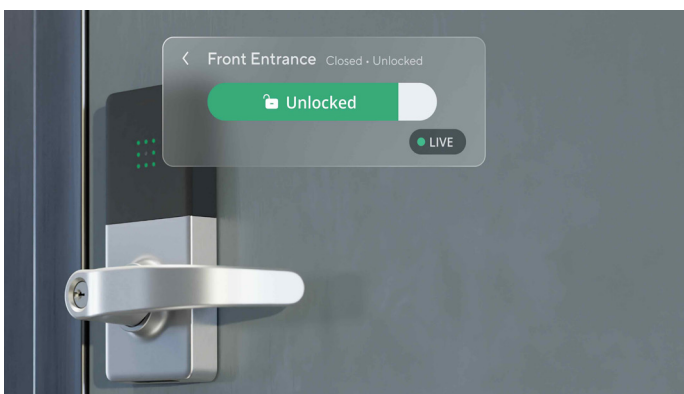
- ✗ Costly and complex to wire all classrooms and other doors

Wireless locks

- ✓ No more re-keying and easier credential tracking
- ✓ Affordable installation with no wires running to door
- ✓ Central visibility and control over locking doors

Lockdowns in seconds

No more fumbling with keys. Trigger lockdowns and other emergency responses across doors via web, mobile, panic button, and more. Press the wireless lock’s internal push button to locally lockdown a room. Confirm lockdowns are in effect in Command and through interior LED feedback on the wireless lock.



Central visibility into door state

See a comprehensive log of all access events in one place, paired with camera footage where applicable. Receive proactive alerts for doors held open, forced open, and more to ensure compliance with school safety policies.

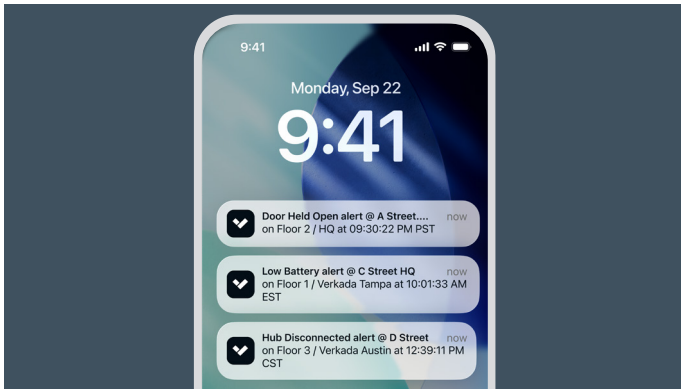
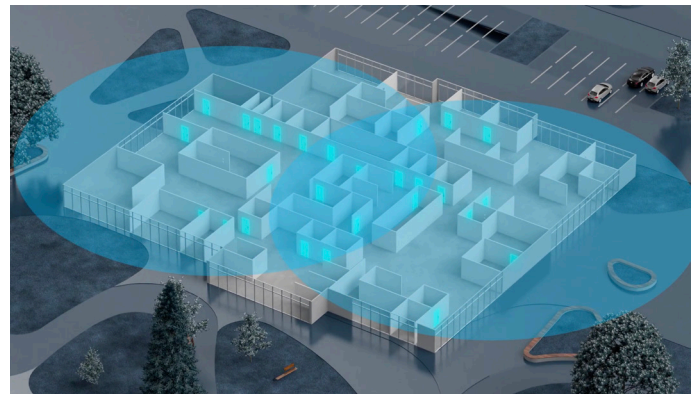


Scalability and district-wide management

Avoid hopping between systems to set up locks – every step from pairing locks to wireless hubs to setting door schedules can be done in Command. Add more doors in a matter of clicks. Monitor district-wide doors in one place and build standardized emergency response scenarios modeled after the “I Love U Guys” Foundation’s Standard Response Protocol.

Extended communication range

Support locks up to 150 feet away in standard environments and up to 2,000 feet away with clear line of sight using Vekada’s state-of-the-art VLink wireless protocol.



Robust performance

Keep locks up-to-date with automatic firmware updates. Replace onerous door-by-door checks with proactive low battery alerts to prompt changes when needed. Maintain operations during a range of scenarios, like dead batteries, network outages, and lock disconnections from wireless hubs.

Great user experience

Replace keys with modern, secure credentials, and unlock doors with phones, hand gestures, Apple watches, and more. Visually confirm state of doors with intuitive LED feedback.

