



# Wireless Locks for Higher Education

Today, many residence halls and campus facilities are reliant on physical keys. For students, lost or forgotten keys can lead to frequent lockouts and a poor experience. For the administration, managing physical keys can lead to costly re-keying projects and challenges with onboarding and offboarding. Security teams also have limited visibility and control over doors, making it harder to coordinate lockdowns and emergency responses effectively. By replacing physical keys with Verkada wireless locks, institutions can extend access control to more doors, strengthen campus safety, and deliver a seamless, smartphone-enabled experience for students and staff.

## Lock-and-key doors

- ✘ Lost keys leading to lock-outs and costly re-keying
- ✘ Lack of visibility into door activity and potential campus threats

## Wired access control

- ✘ Impractical in historic buildings
- ✘ Costly and tough to scale across large campus footprint

## Wireless locks

- ✔ Smarter, modern credential management
- ✔ Central visibility and control over door activity
- ✔ No intrusive or costly wiring

## Smarter credentials and reduced lock-outs

Equip digital-native students with modern, secure credentials that allow them to unlock doors with their phone or Apple Watch. Reduce 2 am lock-out scenarios by offering students credentials they are less likely to lose or forget. In the event of lockouts, remote unlock capabilities empower teams to grant access to students without inconvenient visits to dorms.



## Lockdowns in seconds

Create and customize emergency response scenarios at the room, building, or campus level. Trigger emergency responses across doors via web, mobile, panic button, and more. For localized response, press the wireless lock's internal push button to secure a room. Confirm lockdowns are in effect centrally in Command and locally via interior LED feedback on the wireless lock.

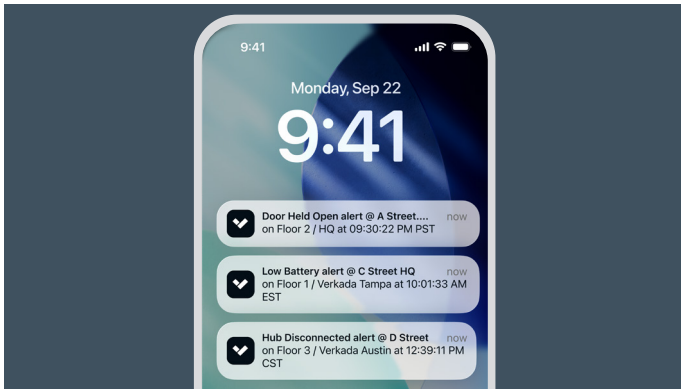
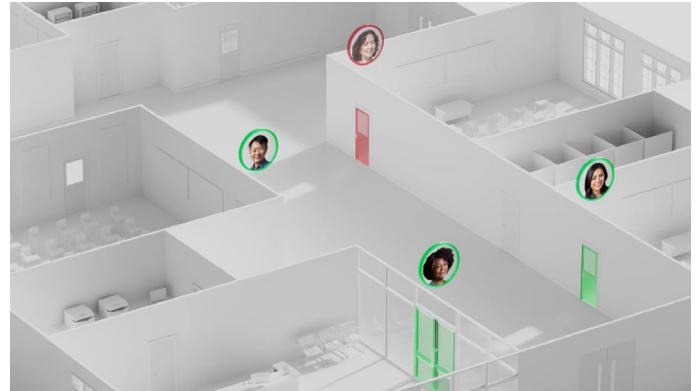


## Scalability and district-wide management

Extend access control to more doors with easy-to-scale wireless locks. Avoid hopping between systems and manage every step – from pairing locks to wireless hubs to setting door schedules – in Command. Monitor campus-wide doors centrally, maintain comprehensive access event logs, and empower security teams to take action on the go from their phone.

## Dynamic user and door management

Replace costly re-keying projects with automated user and credential management. Leverage robust APIs or SCIM/SSO integrations to dynamically onboard and offboard users and credentials as the academic year transitions. Fine-tune access to more areas of campus – like multi-purpose rooms, labs, art centers, and more – with dynamic access groups and levels.



## 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.

## 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.

