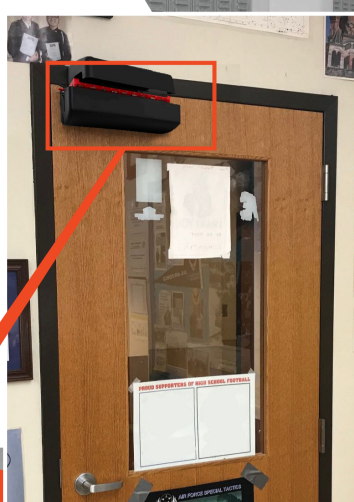


GIVE CONTROL BACK TO YOUR FACULTY AND STAFF.

HAVEN Lockdown™ gives teachers, administrators, and staff options of individually locking down rooms within seconds. This provides them the access control they need while affording peace of mind to authorities and first responders.





Lockdown installs easily and can be activated manually, with the mobile app, or the optional key fob. With its low maintenance costs and available egress button and motion sensor, Lockdown is the right plan to protect your people.

FAST

EASY

SAFE

Activates in less than two seconds

Activate & deactivate with fob/ button, mobile app, manually Simple, one motion egress options for use upon "all clear"

Product Specifications

- o PowerG, Bluetooth and Z Wave Plus compatible
- Wireless and hardwired options
- Key fob, egress button, panic button for quick access
- Mobile app available or cloud to cloud integration
- Manual operation for lock/unlock
- Fits any standard commercial door with 2" frame
- Works on in-swing and out-swing doors
- o Dimensions: 14.75" L x 4.2" W x 3.8" H
- Rechargeable LiPo battery (Up to 5 years of battery life)

Code Requirement

- **⊘** UL 294
- ✓ NFPA 101 compliant
- ✓ One motion egress compliant

- Independently tested for strength and longevity
- ✓ Partner Alliance for Safe Schools Member



Integrations

HAVEN Lockdown $^{\text{m}}$ can work as a stand alone access control system or can easily integrate with the systems you already know and trust.





Wireless and Wired Options



Amazon Alexa, Google Home, Or other Connected devices

Hands Free Voice Assistant



Key Fob
Activate and
deactivate lock with
convenient key fob
(bluetooth)



Egress Button Simple, one motion egress button for use upon "all clear"



Panic Button
Fast, one motion panic
button for immediate
Lockdown activation



Motion Sensor Motion activated egress system for use upon "all clear"

Service & Support



Extended warranty



On-Site/Off-Site contracts



OTA firmware updates



Security patches



Tech support