

# Access Control for Healthcare

## Access Control

### Modern Cloud-Based Access Control to Protect Patients and Staff

From hospitals to outpatient clinics and beyond, improve security and streamline access with a modern, hybrid-cloud access control system. Verkada provides critical insights that allow you to be more proactive about your facilities' security, while making it simple to manage doors, schedules, and users at any scale, from anywhere.

#### Benefits of Verkada's hybrid-cloud solution

**Eliminate on-prem servers** and enjoy easy installation and minimal maintenance, while ensuring maximum reliability

**Seamlessly transition from your existing system** and bring your readers, locks, and credentials along, if desired

**Remote, multi-site management** lets you securely manage devices and users from a computer or phone, anywhere, any time

**User-friendly and intuitive software** is quick to learn - no training needed

**Native camera integration** provides critical visual context on every door, helping to accelerate investigations

**Automatic firmware updates** keep your system secure and up-to-date with no manual work

**Real-time alerts** let you respond to events as they happen, from a door propped open to a lost badge

**Deter cybersecurity threats** with enhanced user security - SSO, MFA, and SAML authentication

**Unlimited doors, sites, and users** allow your access control system to easily grow with your organization

**Quarterly feature updates and a 10-year warranty** included at no additional cost

#### GRAND Mental Health

"With Verkada, the deployment was seamless. Training, which once took days, now takes a fraction of the time, allowing our staff to focus on what truly matters—providing care."

**Jeffrey Johnson,**  
Director of Systems



#### One integrated platform to strengthen security



##### Video Security

Gain visual context on door events, and get alerted to tailgating or if a person of interest tries to enter.



##### Intercom

Expand your access control deployment by using an Intercom as a standalone door controller and reader.



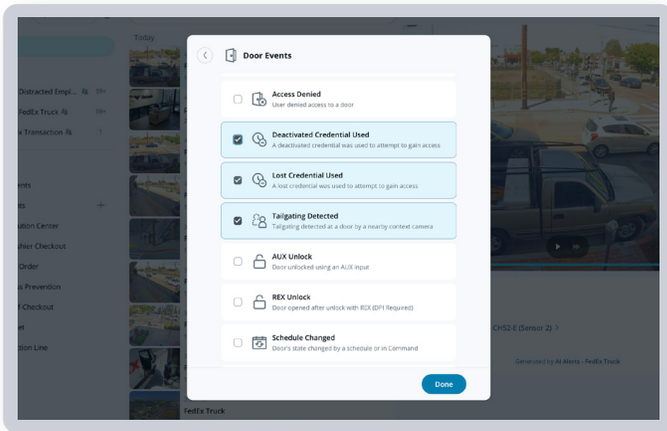
##### Guest

Provide mobile credentials to visitors in advance that give them access to the areas they need.





# Key Features for Healthcare

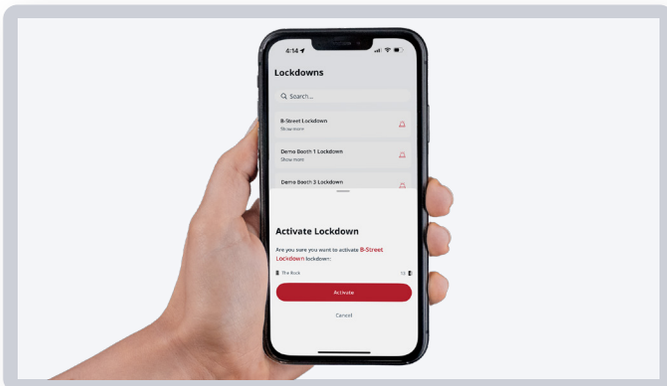
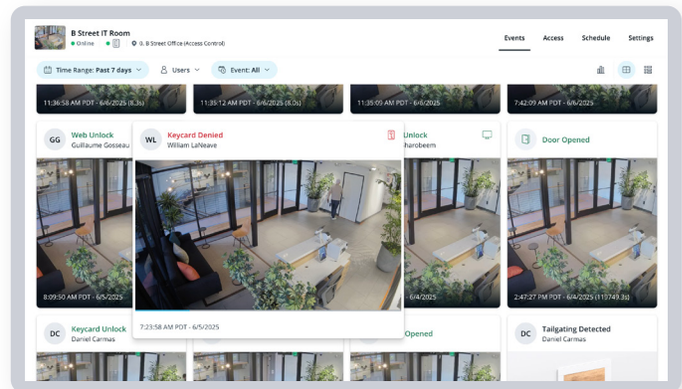


## Protect critical access points

- Ensure only the right people have access to the right rooms and floors, at the right times, with customizable role-based access control.
- Get alerted right away to any forced entries, tailgating, or wire tampering. If a breach happens, quickly view video clips of the door events to hasten response.
- Guard against theft and trespassing in staff-only areas, IT rooms, and medication storage areas with role-based permissions and anti-passback policies.
- Quickly revoke credentials upon staff departure.
- Provide contractors with temporary credentials that give them access to just the areas they need.

## Streamline system management

- Automate user management with SCIM and SSO integrations, or upload via CSV or API.
- Quickly adjust door access schedules in bulk for holidays or unexpected closures.
- Easily run reports to get insights on door usage, schedule changes, security concerns, and more.
- Use powerful APIs and out-of-the-box integrations to work seamlessly with your existing software ecosystem.



## Accelerate emergency response

- Automatically lock doors to deter unauthorized removal of newborns by pairing Verkada-controlled doors with your infant abduction prevention system.
- Trigger an immediate lockdown of some or all doors in case of a threatening individual or Code Silver event.
- Know who is safe or missing during an emergency evacuation with pre-built roll call reports and badge readers at muster stations.
- Instantly share floor plans and live camera feeds with police, and remotely unlock specific doors as they move through the facility.

## Try Verkada free



Our 30-day trial includes access control devices and full access to the Command management platform.

[www.verkada.com/try/access-control/](http://www.verkada.com/try/access-control/)