

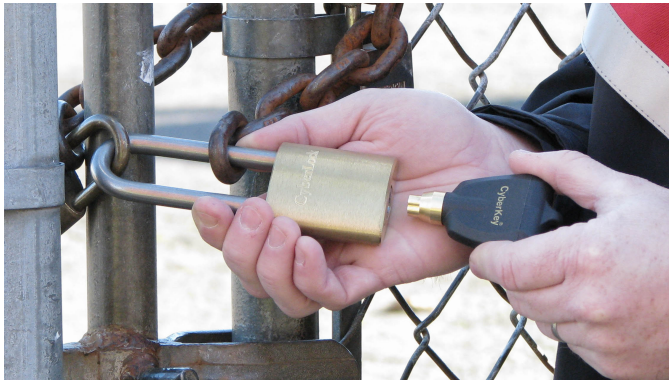
Wireless Access Control for Construction Sites

CyberLock is a scalable wireless access control system that allows Project and Safety Managers to control and monitor access to job sites. Its wireless feature and ease of installation allow site managers to move system from one job site to another. This mobility, paired with the system's flexibility, is why more and more Construction Professionals are using the CyberLock system.



Increase Site Security

- Electronic keys and locks contain unique IDs that **cannot be duplicated**
- Only qualified staff can gain access to site areas with their assigned key
- **Locks cannot be picked**



Quick Installation

- **No wiring or power** needed for installation
- Installation takes 5 minutes per lock
- **Retrofit your existing lock hardware**

Increase Key Control

- Use one key to access multiple locks
- Keys are programmed to **open specific locks during specific schedules**
- Deactivate lost keys, **eliminating the need to change locks**

Versatility

- **Over 400 different locks** to choose from including IC core, cam locks, **padlocks**, 6 pin, 7 pin, and mortise
- Install on **gates, tool boxes, containers, sheds, lockers, cabinets**, and more
- **Weather resistant locks** available for harsh conditions



Increase Accountability

- **Audit record is left in key and lock** each time access is attempted
- Run monthly audit reports to track access activity
- **Control multiple job sites** at once through single management platform