

# Secure Your Businesses!

Add Convenient Keyless PIN Code and/or Prox Access To Your Retail Store/Business Office. Ideal In Restaurants, Law & Healthcare Practices to Auto Dealerships!

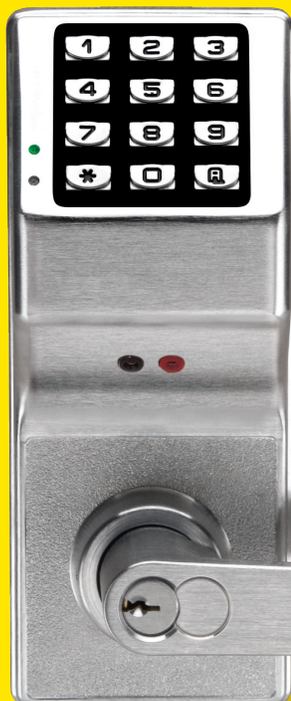
Easily get keyfree convenience & enhance access security:

Create security user codes (3-6 digits) and/or program HID prox cards for new employees, managers, supervisors, contractors, etc.  
Restrict employee access during non-work hours • Allow vendors and/or delivery personnel access during specified times • Control automatic unlocking and relocking during business hours or during scheduled times • Audit trail records are time/date stamped and HIPPA-compliant for securing private health records • Print audit trails from a PC or wireless handheld printer • Grade 1 durability & weatherproof technology make Trilogy the #1 choice everywhere secured access or egress is a concern

*We're your access control specialists, call us today:*

*"Go keyless with our Aluminum/Glass door Trilogy Narrow Stile Access Control Locks. Add pushbutton or Prox ID convenience and/or event audit trails for all users."*

DL2800, DL3000



DL1200, DL1300



# Trilogys Advanced Access Solutions

## Alarm Lock Trilogy® Electronic Standalone Pushbutton Locks:

### Keyless Access Locks Trusted By More Leading Retailers, Firms, Hospitals, Schools & Airports Worldwide

- Add dependable wireless access control a door at a time with field-proven Trilogy electronic standalone locks
- Fingertip or PC programmable, Trilogys support up to 2000 PIN codes or use standard HID Prox ID cards/fobs.
- Multi-level user hierarchy includes one-time service codes, group or total lock-out codes and easy passage mode
- Offer time/date stamped reports of door usage by user and print them from a PC or wireless handheld printer
- With automatic lock/unlock schedules, Trilogy saves manpower costs and reduces liability
- Ideal for securing private health records/files - HIPAA-compliant access control
- Grade 1 durability, weatherproof; Five architectural finishes