



# INNOVATIVE ACCESS SOLUTIONS

## BENEFITS

- End redundant trip and labor costs incurred from missing or wrong keys
- Expedite unauthorized access investigations
- Remotely verify contractor access or route check-ins
- No batteries or electrical wiring needed
- Uninterrupted, secure access during power outages

## POTENTIAL SAVINGS

- Forego time and costs to wire doors and cabinets for access control
- Quick to implement helps reduce costs of system conversion
- Increase staff efficiencies by reducing labor and travel costs due to missing or wrong keys during remote site visits
- End supply and labor shrinkage, misappropriation, and fraud
- Eliminate costly mechanical key rekeying

## NO POWER NEEDED

The Knox eLock System requires no power at the entry points, eliminating costly and time-consuming electrical work, and allowing the system to work when no power is available.

## EASY TO IMPLEMENT

The Knox eLock System augments an existing access control system to provide accountability at openings where traditional access control is infeasible or cost-prohibitive. The system is easy to implement with no to little retrofitting.

## DESIGNED FOR FLEXIBILITY AND COLLABORATION

The Knox eLock System allows facilities to deploy key boxes, padlocks, electronic lock cores, and other safety and security products for daily use.

# SECURE RAPID ACCESS PRODUCTS




**KNOX OFFERS  
VARIOUS  
PRODUCTS  
TO IMPROVE  
ACCOUNTABILITY  
AND ACCESS  
THROUGHOUT  
YOUR FACILITY**



# APPLICATION AND INSTALLATION OPTIONS

| KNOXLOCKS          |  | SHARED ACCESS FOR EMERGENCY RESPONSE ENTRY AND ACCESS TRACKING  |  |
|--------------------|--|---|--|
| 1                  | <b>KnoxLock® SFIC</b><br>KLS-8821L   | Equipment cabinets, offices, storage closets, and override key for accessing controlled perimeter doors                                     |  |
| 2                  | <b>KnoxLock® Mortise Core</b><br>KLS-8811L                                   | Automatic gates and barrier arm operation using keyswitch, emergency entry on egress door, retrofit in mortise lockset in storage or office |  |
| 3                  | <b>Knox Padlock®</b><br>KLS-3700   | Manual gates, storage cabinets, tool storage, sheds, and equipment controls   |  |
| KNOX KEY BOXES     |  | STORAGE AND ACCESS TRACKING FOR KEYS AND CREDENTIALS  |  |
| 4                  | <b>KnoxBox®</b><br>KLS-3200  | Building access, site-specific key control for seldom used storage doors  |  |
| 5                  | <b>KnoxVault®</b><br>KLS-4400  | Centralized key storage for outbuilding keys and maps for fire department emergency access  |  |
| 6                  | <b>Knox Riser Room Box</b><br>KLS-1650                                       | Riser rooms, equipment keys   |  |
| EMERGENCY BOXES    |  | SPECIALTY PRODUCTS FOR EMERGENCY COMMAND CENTERS  |  |
| 7                  | <b>Knox Elevator Box®</b><br>KLS-1400  | Direct access to elevator drop keys with capacity for additional office and storage area keys   |  |
| 8                  | <b>Knox Document Cabinet®</b><br>KLS-1300                                    | Storage for command center keys, access cards, floor plans, safety data sheets, and HazMat information                                      |  |
| 9                  | <b>Knox Remote Power Box®</b><br>KLS-4500                                    | EV charging station shutdown, remote shunt trip for solar, exhaust fans, equipment, and pumps   |  |
| FDC LOCKING CAPS   |  | PROTECT INLETS AND OUTLETS AGAINST DEBRIS, VANDALISM, WATER THEFT AND OTHER THREATS   |  |
| 10                 | <b>Knox FDC Lock®, Storz Lock® &amp; Standpipe Lock®</b><br>3100, 4000, 5100 | Hydrants, standpipes in stairwells, parking garages, building sprinkler inlets, and fire department connections                             |  |
| KEYS & KEY CONTROL |  | ACCESS TRACKING, PROGRAMMING, AND CHARGING FOR eKEYS  |  |
| 11                 | <b>Knox KeySecure® 6</b><br>KS-6K1   | Heavy-duty devices for remote site and contractor access. Mount in NEMA enclosure for key access at remote buildings                        |  |
| 12                 | <b>Knox KeyDefender™</b><br>KD-1KE1  | Medium-duty devices for facilities, maintenance, and security/patrol vehicles   |  |



**Knox eLocks offer a cost-effective method to track access to assets, storage, and other locations where accountability is desired.**

**The system is ideal for facilities and remote locations in the following industries:**

- Industrial
- Telecommunications
- Utilities
- Transportation
- Petrochemical, Oil and Gas (POG)

---

CONTACT YOUR KNOX TERRITORY SALES MANAGER  
FOR MORE INFORMATION:

**800.566.9269**

**KNOX COMPANY**

1601 W. DEER VALLEY RD. PHOENIX, AZ 85027  
INFO@KNOXBOX.COM

## **ABOUT THE KNOX COMPANY**

Since 1975, the Knox Company has successfully developed innovative rapid access solutions for first responders with products that provide fast, safe, and secure entry into commercial, industrial, and residential properties, while minimizing damage and maximizing safety. Today, more than 15,000 fire, EMS, and law enforcement departments/agencies depend on Knox products to gain access into over one million buildings/properties.