



## SECURE AND ACCOUNTABLE KEY MANAGEMENT

Keys are a vital part of every organization: giving access to buildings, facilities, secure areas, equipment, and vehicles. The SmartGuard Key Cabinet provides safekeeping and management of keys. Each key set is attached to an RFID key tag and individually locked in the cabinet where its code is continually read and monitored. The key cabinet is accessed via the BACS™ (Biometric Access Control System) ID Station kiosk which identifies the user via fingerprint and allows access to only the keys he is authorized to access.

The SmartGuard Secure Asset Control System from LEID Products, can protect access to keys, weapons and assets with just one system. The SmartGuard System consists of any combination of SmartGuard tamper proof Electronic Lockers, Smart Rail Gun Racks, and Key Cabinets, all interfaced to the BACS ID Station Kiosk. BACS acts as the control point for access (via iris scan or fingerprint) to all assets/keys stored in the system. All assets are identified with RFID technology.



## SMARTGUARD KEY CABINET FEATURES

- Access biometrically (fingerprint) through the BACS ID Station touchscreen kiosk
- Each key is securely attached to an electronic RFID key-tag
- Each key-tag is locked in an electronic cylinder where its code is read and monitored continuously
- Ensures only authorized users have access to specific keys
- Tracks when a key is taken and returned, and by whom
- Identify keys that have not been returned
- Provides administrative remote access to monitor and manage keys on or off-site
- Available steel panel or glass pane door
- Powder-coated steel finish

### Modular and Expandable

- Available in 16, 32, or 64 slot configurations
- High and low density slot options (depending on quantity of keys per slot)