think inside the box

Control access to keys with the expandable, scalable KeyBank key management solution from Morse Watchmans. KeyBank provides efficient, secure key storage and tracking with complete, real-time accountability for up to 1800 keys.
Smart Key Storage from Morse Watchmans.

A Smart Key locking mechanism attaches to each key to provide additional security and functionality. Electronically monitored, color-coded and virtually tamper-proof, Smart Keys communicate directly with the KeyBank system. Users can only access keys from the cabinets with a correct User Code. Keys can be conveniently returned to any open location in the cabinet and the system will note the new location for that individual key. Smart Key locations are individually illuminated for instant visual identification. Access history for each key is recorded, so you always know who has which key and when it was taken. Priority email alerts can also be sent to security managers, keeping them informed of the whereabouts of Smart Keys.

The KeyBank key storage system is designed with built-in RS-232 and optional Ethernet connectivity for PCs, modems, printers and networks, offering interoperability with a variety of access control devices. Each system is AC powered and supported by a 48-hour backup power supply.

Program and generate real-time reports using KeyBank’s built-in, 12-button alphanumeric keypad and backlit LCD. The main menu on the illuminated 2 line by 16 character screen shows messages that prompt users to perform a variety of different functions including removal and replacement of keys. KeyBank allows security managers the discretion to appoint one of five different levels of access for each employee, with a built-in alarm mechanism to help ensure that keys are removed only by authorized users.

Additional KeyBank Features:
- Up to 2000 programmable user codes
- 48-hour battery backup
- Built-in internal card reader interface
- 18-gauge steel cabinet (13-gauge steel door)

KeyBank is the perfect key management system for:
- Multi-Family Housing Facilities
- Retirement Complexes
- Healthcare Facilities
- Conference Centers
- Control Rooms
- Educational Institutions
- Residential Hotels
- Hotels and Resorts
- Government Agencies
- Corporate Buildings
- Automotive Businesses

Reliability and Support
Morse Watchmans has earned its reputation based on their commitment to customer service and total satisfaction. Like all their products, KeyBank is backed by an exclusive two-year warranty on all parts, plus free lifetime technical support and unlimited customer service.

KeyPro III Performance Software
KeyBank can operate as a stand-alone unit or in combination with Morse Watchmans KeyPro III™ Software to enhance installation, programming, customization, maintenance and reporting capabilities.

Morse Watchmans KeyPro III Performance Software provides extensive reporting options, centralized programming, advanced network capabilities, improved system communications, and real-time transaction polling. User-friendly graphical interface allows easy customization for quicker installations. For added security, the KeyBank system can be integrated with a magnetic, proximity or biometric reader.

KeyPro III Features:
- Real-time Transaction Polling - A built-in scheduler automatically downloads all KeyBank data to centralized or remote computers.
- Exclusive Synchronization - The Sync function lets system managers easily transmit their own programming modifications anytime from multiple locations.
- Maximized Network Capabilities - System administrators can manage multiple KeyBank systems and generate reports from remote locations.
- Extensive Key Management Reporting - Reports can be generated based on specific key, user or alarm transaction. KeyPro III provides comprehensive reporting methods, including the ability to sort by last name, first name, ascending and descending sequential order.
- Local Area Network Access - Accessibility to the key management systems over a LAN enables managers to perform functions on any KeyBank from any remote location via TCP/IP.