



Products

LEID Products Introduces BACS™ Key Cabinet

BACS™

ACCESS.it®

“From what we see in the market, the need to control access to keys is critical. For example, if a master set of keys is lost at a midsize university, not only is it a security risk, the cost to rekey the campus can run \$150,000 plus. It is just not worth the risk when technology can help eliminate that possibility.”

- Sam Hoff, president of LEID Products



Due to the demand from several markets LEID serves, the company realized the need to enhance the [BACS Asset Management System](#) by integrating the capability to manage keys. Keys are a vital part of every organization: giving access to buildings, facilities, secure areas, equipment, and vehicles.

With direction from LEID’s executive team, the company’s engineers, led by Operations Manager, Lance Keely, researched electronic key cabinet storage. Strategically aligning with a leading electronic key cabinet manufacturer, LEID integrated the new key cabinet into the BACS Asset Management System. Each key or key set has an RFID key-tag attached it and is locked into a cylinder slot in the cabinet allowing employees access to only the keys they are authorized to have.

BACS Key Cabinet overview:

- Access biometrically (fingerprint) through the BACS ID Station touchscreen computer kiosk
- 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

LEID’s BACS Asset Management System can now protect access to keys, weapons and assets with just one system. The BACS Asset Management System consist of any combination of LEID’s tamper proof Electronic Lockers, Smart Rail Gun Racks, and BACS Key Cabinets, all interfaced to the BACS ID Station Kiosk serving as the control point for access (via fingerprint) to all assets/keys stored in the system. All assets are identified with RFID technology.

Asset and key accountability is ensured with real-time electronic audit trail reports available on demand. BACS eliminates time-consuming manual record keeping allowing authorized users to single handedly pick up and drop off assets and keys. In addition, the system tracks all maintenance requirements and alerts administrator when maintenance is required. An emergency administrator override feature allows for immediate access to all assets and keys in the event of an emergency.



[Contact LEID today to learn more!](#)