

SIMPLIFY
SECURITY
WITH THE TOUCH OF A FINGER



HAMILTON SAFE®
A Wholly Owned Subsidiary of Gunnebo AB



BIO-LOCKed provides highly secure biometric authentication to a host of current and legacy locking systems. BIO-LOCKed ensures that only authorized personnel are granted access.

Ease of use

Configuration

All customer interaction with the BIO-LOCKed Secure Storage System is carried out through a touch screen.

Optimizing Processes

All BIO-LOCKed SSS include standard reporting protocol that reduces daily audit processing and entry ledger monitoring.

Scalability

The BIO-LOCKed SSS includes as standard the ability to operate as a network connected "enterprise" console. This feature allows the database to be centrally located on a network server for either kiosks located at multiple sites or multiple kiosks within one location.

Less time demanded of staff

The BIO-LOCKed SSS frees staff from having to accompany a client into a vault, restricted areas, or containers. This affords employees extra time to concentrate on more profitable activities.

Simplifying Security

The heart of the lock includes a time tested, reliable and compact lock core and programmable key from Medeco. The client is authorized access to only the containers they are enrolled into. Unauthorized entry attempts are monitored and logged for clarification and reporting.

Key Benefits

- Remote administration and reporting
- Audit trail functions standard
- Field retrofitable and an efficient TCO
- Windows OS
- Medeco NexGen XT lock cores
- Supports user-defined schedules and administrative rights
- Customizable touchscreen interface
- Improves efficiency by allowing unescorted container access



The BIO-LOCKed SSS offers the option of having multiple kiosk locations throughout, sharing a common database via a scalable enterprise management system.



The BIO-LOCKed SSS offers flexibility with remote access to multiple kiosks via a WAN network connection.

HAMILTON SAFE®

A Wholly Owned Subsidiary of Gunnebo AB

