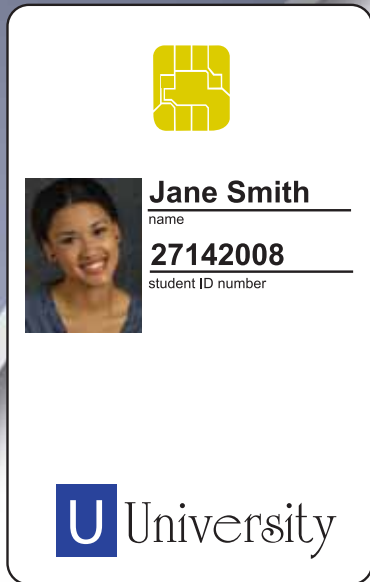


# Campus Safety

Their Security...  
Your Control

- Resident and Perimeter  
Access Control
- Open Architecture for Multiple  
System Interfacing
- Secure Access to  
Academic/Lab Facilities
- Student Identification



# Delivering Security, Control, and Flexibility

SAFLOK gives you complete access control over the entire campus.

## SAFLOK MT™ Lock

SAFLOK MT™ is multi-technology capable reading smart, memory and magnetic stripe cards. The locks are stand-alone and battery-powered. The MT locks are durable, and they are designed for modular repair/replacement.

The MT lock features:

- A custom circuit assembly
- A non-volatile FLASH memory that logs more than a year's worth of lock data (or up to 5,900 entries)
- The ability to make detailed audit trail reports that include entries by time, date, and keycard holder
- The option of mechanical key override
- The ability to easily upload new software features as they become available





## System 6000™

SAFLOK's System 6000™ is a Windows-based system that provides the security of an access audit system and superior control across campus.

System 6000 is menu-driven to ensure fast and easy operation for your staff. The use of point-and-click functions, tabs, buttons and other standard Windows features greatly simplifies its use.

System 6000 offers the following benefits:

- Username and password protection that restricts access/authorizations, with multiple levels of authorization for user tasks
- If a key is lost or stolen, System 6000 allows staff to quickly replace lost/stolen keys and cancel the old keys
- Keys can be deleted for individual users instead of user groups
- Integration with point of sale (POS) and other third-party applications
- Keycards are programmable to provide perimeter access only to those employees and students with valid keycards
- Provides detailed system reports such as key-making transactions, key user and user group authorizations, keys issued reports, etc.

## One Card Does It All

A single "smart" keycard gives students secure access to:

- Resident hall rooms
- Perimeter entrances
- Academic and lab facilities

A single keycard can be used as:

- Student identification
- Meal plan management
- An electronic purse

The use of smart and memory cards provides:

- Expanded memory and usage/audit information
- The ability to store and report use history
- Multiple keycard levels which include Resident room keys, Zone keys, Latch/Unlatch and Emergency keys to override privacy bolts
- Keycards that are easily programmed to only work during specific times/shifts and days of the week

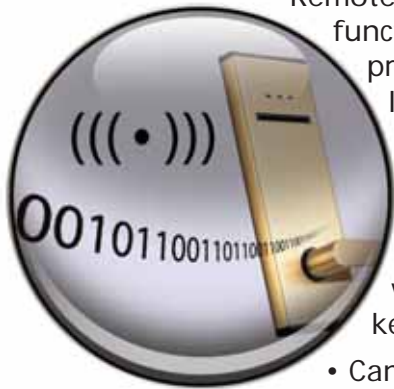


# Messenger® Wireless Access Control System

Messenger® is a bi-directional wireless locking system and is available using infrared (IR) or radio-frequency (RF) technologies.

Messenger:

- Enables communication with a lock without visiting the door
- Remotely performs the same functions as a handheld programmer, including lock interrogation and diagnostics
- Staff can perform a remote change in access authorization within seconds if a key is lost or stolen
- Can perform remote simultaneous reconfiguration of access authorization of all locks in the event of lost Master key
- Sends low-battery indication or door-ajar messages to a central server
- Gives staff real-time information for added security and smooth operations



Quantum™ RFID

Quantum™ MT™

## Quantum™

The Quantum™ sectional trim lock, ushers in the next generation of access control. With its minimal physical impact on design, Quantum™ presents architects and interior designers with increased options. The two available Quantum versions include Quantum MT™ insertion card reader and Quantum RFID contactless reader. SAFLOK's Quantum:

- Uses the same robust mortise as SAFLOK MT™ and Odyssey®
- Features a non-volatile FLASH memory that logs more than a year's worth of lock data (or up to 5,900 entries)
- Is available in a proximity reader format that uses non-physical contact for communications with its command credential
- Is available in a card reader format that reads smart, memory, and magnetic stripe card

### MT Certifications



- Certified BHMA/ANSI 156.13-2005 American National Standard for mortise locks and latches. Grade one level for both security and operational requirements.
- Certified BHMA/ANSI 156.25-2007 American National Standard for electrified locking devices



- Certified by Underwriters Laboratories (UL) for use on fire doors up to a 3-hour rating



For worldwide office locations and contact information, visit us at [www.saflok.com](http://www.saflok.com).

**Americas**  
Phone: **877.272.3565**  
Troy, MI, USA

**Europe · Middle East · Africa**  
Phone: **33.1.30.13.04.04**

**Asia**  
Phone: **86.10.5861.3561**

Manufactured under one or more of the following patents:  
U.S.: 4,177,657; 4,411,144; 4,534,194; 4,890,870; 5,198,643; 5,477,041; 5,820,177; 5,986,564; 7,051,561; D494,841; D501,131; D512,899; D519,021; D531,629; D533,009; D533,047; D533,762; D533,763; D535,629 CANADA: 1,252,854; 1,298,902  
U.K. 2,010,375  
Other U.S. and foreign patents pending

SAFLOK reserves the right to modify the characteristics and features of all products in this publication.  
©2008 SAFLOK, all rights reserved.