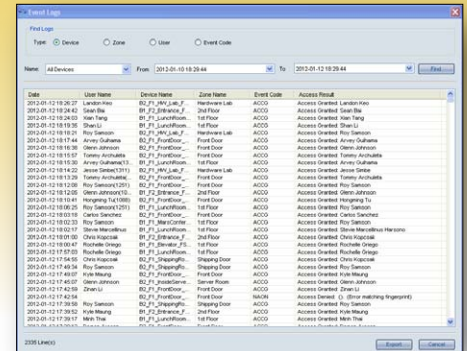


# MiY™ Security Manager

Comprehensive MiY Device Management



## Single Click Updates

Keep your MiY system up to date with a single click. The MiY Security Manager is an intuitive management system that keeps all of your MiY devices up to date with the latest MiY software releases and packages. MiY packages allow for simplistic drag and drop updates of device firmware, applications and drivers. MiY packages can contain driver updates, custom applications, and enhanced features.

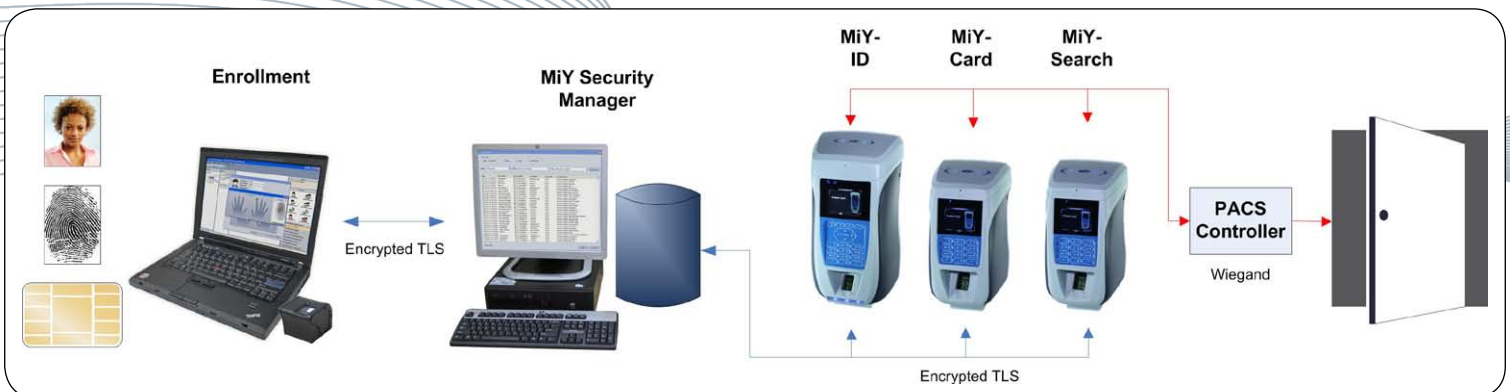
## Easy Smart Card Integration

Custom smart card integration made easy. The MiY Smartcard Layout Tool makes it easier than ever to integrate your new or existing Smartcard based security badges. With a few simple clicks, you can easily describe your new or existing card to the MiY system. This information is automatically propagated to ensure all of your MiY readers are ready to accept your custom Smartcard badge. The MiY Security Manager has built-in support for MIFARE, MIFARE DESFire, and HID iClass cards to make setting up a new card system simple and easy.

## Event and Management Logs

Track every move of system operators as they manage devices, enroll users, etc. with an extensive set of management log codes for all system actions. Track users access to the MiY system through various event log codes for access granted, denied, etc. Add and track more custom event codes with ease when developing your own custom MiY device applications.

The flexibility of the MiY Security Manager gives you the ability to customize your MiY Security System to your specific needs.





# MiY™ Security Manager

## Technical Specifications

### Custom Configure MiY device to Panel communications

Setting up your MiY reader to communicate to a new or existing security panel can be accomplished with a few simple steps.

### Create Security Zones and Groups in a matter of minutes

Create and name security zones, define what users belong to each zone and assign devices in a few simple steps. The intuitive graphical user interface drag and drop features make it easy to setup and manage zones, groups and devices and how they interrelate to each other within your custom system.

### Operator Management

Secure who has access to the MiY Security Manager by using the Operator Management feature. The Operator Management section enables you to Create, Modify, Upgrade and Delete operators. Each operator is assigned unique privileges to complement their job function within the system. Privileges include Administrator, Installer, Enroller, and Custom configurations. Operators may also login to the MiY Security Manager with traditional username and password or fingerprint.

### Device Discovery

Use the MiY Security Manager to locate devices over TCP, UDP and RS485 with ease and register the devices to your MiY server with a single click. Registered devices communicate securely with the MiY server over SSL and are linked to the server via a secure and private site key.

### Email Alerts and Notification

Is someone tampering with one of your devices? Designate specific events in the system to signal alerts that are displayed on the MiY Security Manager dashboard and emailed to specified operators so they can take appropriate action.

#### Minimum Equipment Requirements

CPU: Minimum 1.0 GHz

RAM: Minimum 1GB of memory

Supported Operating systems:

- Microsoft Windows XP (32-bit)
- Microsoft Windows 7 (32-bit/64-bit)
- Microsoft Windows 2003 Server (32-bit/64-bit)
- Microsoft Windows 2008 Server (32-bit/64-bit)

Hard Disk Usage: Minimum 50 MB of storage space

Software Dependencies that are installed with our MiY Security Manager:

- C++ 2008 Redistributable
- Windows Installer 4.5
- .NET Framework 3.5 SP1

Network requirements:

- Can be DHCP or statically assigned IP address
- RS485

#### Supported Peripherals

Smart Card Readers:

- SCM: SCL010, SCR331, SCR531, SDI010, SDI011
- HID Omnikey: 5321, 3821

Fingerprint Sensors:

- Futronic: FS80, FS88, FS89
- Upek: TouchChip
- 3M Cogent: CSD200, CSD330, CS500e
- Secugen: Hamster IV, Hamster IV PIV