

Features

- Client-Server architecture
- Multiple RDBMS support (Microsoft® SQL or Firebird)
- Online devices may be remotely controlled from any user PC
- Automated future upgrades - site upgrades server and server upgrades clients during login
- Designed for any property size
- Supports mag-stripe technologies
- PC based
- Windows® 2000/XP/2003 compatible
- The user-friendly, easy to learn-easy to use Windows® based software can be custom configured to meet specific needs
- Enables a flexible integration of on-line elements into the off-line system
- Manages up to 65,000 users and 65,000 doors
- Capacity of up to 3,000 users per stand-alone lock
- Flexible operator hierarchy
- Allows for individually customized access privileges
- Kiosk Features: Flexible ISO track data management, Security Plus, Card Upgrade, PIN change
- Lock audit trail of up to the last 1,184 events (openings and rejections)
- Provides entry activity reports by date, time, user...
- Reports are exportable in the following formats: Excel, XML, PDF, Text
- Manages six different lock modes: Keycard only, keypad only, keycard plus keypad, office first, office, and security passage
- 20 automatic changes per lock per day
- Capability to differentiate and filter users, residents and/or visitors
- Network compatible software allows access to site data from any workstation on your network
- Locking plan matrix for a complete visual representation of your locking plan
- Multi COM port
- Etherbox



PC Requirements

For Server

Minimum:

- CPU: Pentium IV
- Clock Speed: 1 GHz or faster
- RAM (MB): 1 GB*
- Disk Space (MB): 50 MB
- Color Display Area (pixels): 800 x 600
- Dedicated Serial Ports: 1

Recommended:

- CPU: Pentium IV
- Clock Speed: 3 GHz or faster
- RAM (MB): 2 GB*
- Disk Space (MB): 500 MB
- Color Display Area (pixels): 1024 x 768
- Dedicated Serial Ports: 2

For Client

Minimum:

- CPU: Pentium IV
- Clock Speed: 1 GHz or faster
- RAM (MB): 512 MB*
- Disk Space (MB): 15 MB
- Color Display Area (pixels): 800 x 600
- Dedicated Serial Ports: 2

Recommended:

- CPU: Pentium IV
- Clock Speed: 2.8 GHz or faster
- RAM (MB): 512 MB*
- Disk Space (MB): 30 MB
- Color Display Area (pixels): 1024 x 768
- Dedicated Serial Ports: 2

NOTE:

The server disk space requirements will increase as you add data to the program.