





Access control with an eye to the future

IDenticard® ushers in the next era of security management with the release of its **PremiSys**™ access control system. Offering an impressive set of advanced features made available by today's sophisticated technology, **PremiSys** is an attractive option for facilities of every size. Whether you are looking to secure a small office building or a complex network of facilities requiring superior security management integration, **PremiSys** is the versatile, new access solution from the trusted name in security.

access to security

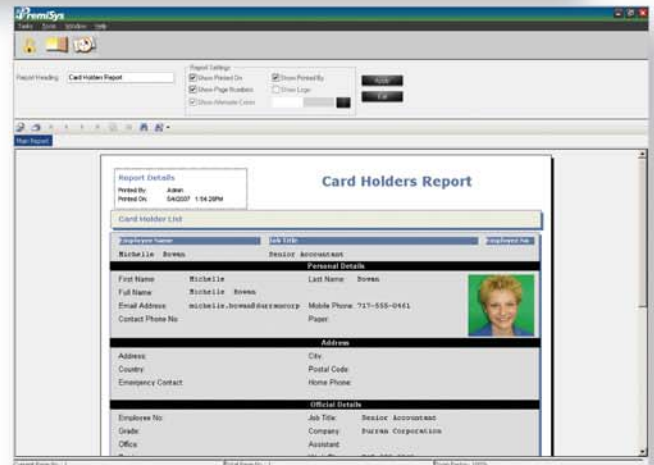
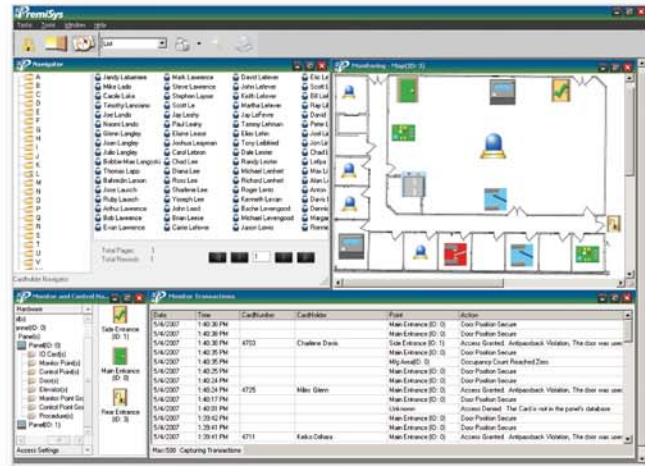


Riding the crest of a new wave of system features

The **PremiSys** access control system is loaded with exciting features, designed to maximize operating efficiency while elevating the level of security for your staff and facility. Its hardware platform uses Windows® standard controls, which allow operators to quickly learn the **PremiSys** system.

Key features of this innovative access control solution include:

- **Dynamic mapping:** **PremiSys** is an all-inclusive system, containing our own version of dynamic mapping, which is easy to configure. You simply drag icons from the site tree and drop them onto the map.
- **Antipassback (AP)** areas and timed AP. The system will recognize that the cardholder has used the reader only if the door is actually opened. AP areas incorporate occupancy limits.
- **ADA compliance:** Extended door time is assigned to cardholders with disabilities who require it.



Featuring ...



expressionsID™: A major advance in identification badging

PremiSys draws on the **expressionsID™** cardholder database for card design and badgemaking. Therefore, you have the power and versatility to create a professional ID badge solution with a look that's distinctively yours. Ready-to-use screen designs can be modified easily using convenient drag-and-drop controls, and you can print a badge directly from the data entry screen.

Integrated solutions.

A flexible line of fully integrated products and systems

PremiSys was developed by our own team of engineers and is fully supported by our experienced, trained, technical staff.

Since 1971, IDenticard Systems has been leading the way with innovative technologies, providing customers worldwide with integrated security solutions from a single, direct source.

Our comprehensive line of integrated security products includes custom ID cards and badge accessories, ID badge software, access control, smart cards and biometric solutions, and visitor management programs. Most importantly, we develop all our own software, so our customers are assured the highest level of reliability and support.

| FEATURE | PremiSys Pro | PremiSys |
|--|--|----------------|
| Host-controller communications | Serial, TCP/IP, Redundant to Controller | Serial, TCP/IP |
| Compatible with proximity, smart card, biometric, mag stripe and ABA readers | ▲ | ▲ |
| Eight formats per reader | ▲ | ▲ |
| System detection of doors actually used after a valid card presentation | ▲ | ▲ |
| Options for both area-based antipassback and timed antipassback | ▲ | ▲ |
| Access-area configuration allowing implementation of occupancy limits and multiple occupancy requirements | ▲ | |
| Elevator Readers with selected floor capability | ▲ | |
| Enhanced features to comply with ADA requirements | ▲ | ▲ |
| System-generated report capabilities | ▲ | ▲ |
| Mapping component with dynamic icons offering monitoring and control functions | ▲ | |
| System triggers and procedures allowing automated responses to events received at a controller | ▲ | ▲ |
| Easy design and production of identification badges within the access control program | ▲ | ▲ |
| Controllers set to local prevailing time zone | ▲ | ▲ |
| Automatic controller adjustment for Daylight Saving Time | ▲ | ▲ |
| Proprietary communications between host server and controllers | ▲ | ▲ |
| Multi-drop controller and I/O configurations | ▲ | ▲ |
| Configurable baud rates for controller-I/O communications | ▲ | ▲ |
| Motion detector delays | ▲ | ▲ |
| Normal and inverted relay operation | ▲ | ▲ |
| Relays configurable to retain current state when I/O boards go offline | ▲ | |
| Wiegand formats in IDentiPASS™ supported | ▲ | ▲ |
| Latching and nonlatching monitor points with entry or exit delays | ▲ | |
| Arming, disarming, force-arming and override commands for monitor points | ▲ | ▲ |
| Off, on, single pulse and repeated pulse actions for relays | ▲ | ▲ |
| Eight basic reader modes, including facility code only, card number only, PIN only, card and PIN, etc. | ▲ | ▲ |
| Master and slave reader function | ▲ | ▲ |
| Reset of individual cardholder antipassback status | ▲ | ▲ |
| Global reset of cardholder antipassback status | ▲ | ▲ |
| Duress codes | ▲ | ▲ |
| User-selectable operation modes for when I/O boards go offline | ▲ | |
| Prealarms configurable to precede held-open alarms | ▲ | ▲ |
| System configurable to use facility codes or not | ▲ | ▲ |
| Holidays with special time zone operation | ▲ | ▲ |
| Time zones with 12 user-configurable time intervals and optional holidays | ▲ | ▲ |
| Capability to temporarily set, clear and override time zone functions as well as refresh time zones and return them to a normal schedule | ▲ | ▲ |
| Cardholder activation, deactivation and vacation dates | ▲ | ▲ |
| Thirty-two access levels assignable per cardholder | ▲ | ▲ |
| Transaction filtering | ▲ | ▲ |
| Multiple-field searching | ▲ | ▲ |
| Photo capture | ▲ | ▲ |
| Controller password protection option | ▲ | ▲ |
| Configurable debounce time | ▲ | ▲ |
| Autolock doors upon close | ▲ | ▲ |
| Number of software clients | Unlimited | 3 |
| Number of card readers | Unlimited | 40 |