

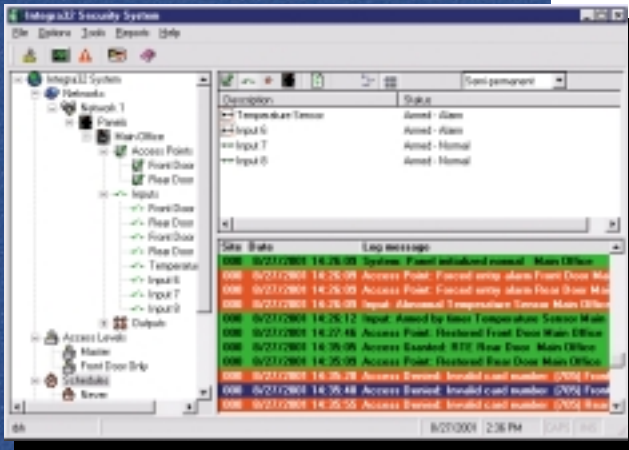
# Integrated Alarm Monitoring & Access Control System

# Integra 32™

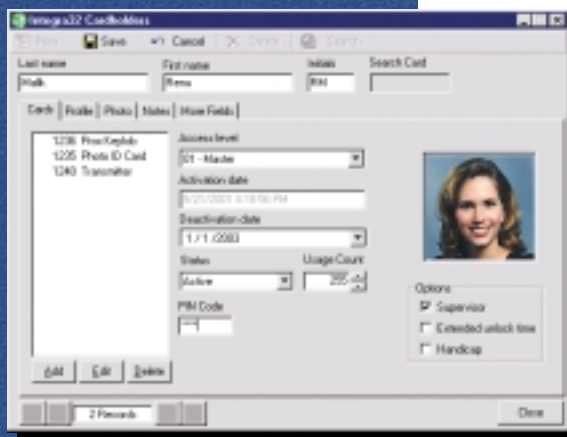
Integra32™ from RBH Access Technologies integrates Access Control and Alarm Monitoring into an elegant building management and security system specifically designed for the smaller application.

Integra32's 32 bit software architecture together with Windows 98, NT4.0 or Windows 2000 application software ensures that security management needs are met easily and economically with minimal training.

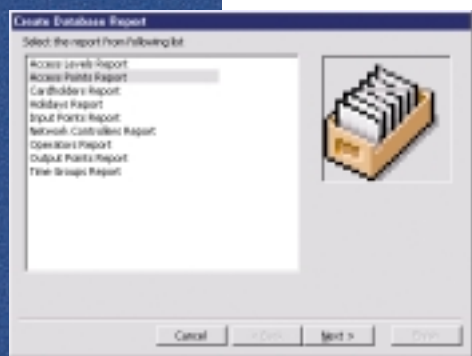
## Software



- Native Windows application (for all versions above '98)
- Designed for 21st century
- Multilevel, multifunction profiles for 99 individual users
- Advanced Client-Server design with up to 10 simultaneous full function clients over LAN/WAN
- Seamless integration with industry standard photo-ID software



- Up to 32 reader capacity
- Support for up to 16 IRC-2000 Intelligent Field Panels
- Up to 2000 cardholders
- 40 holiday schedules
- 16 schedules with 128 time zones
- Handicap access feature by cardholder
- Hi security lock/unlock cardholder command
- Auto card expiry by date up to five years in advance
- Support for 10 digit card numbers
- Multiple cards per user



- Configurable timed or true full anti-passback with hard or soft enforcement
- 256 link commands per panel
- 99 assignable alarm priority levels
- Remote site dial-up by schedule
- Customized formats for exporting reports to any other application

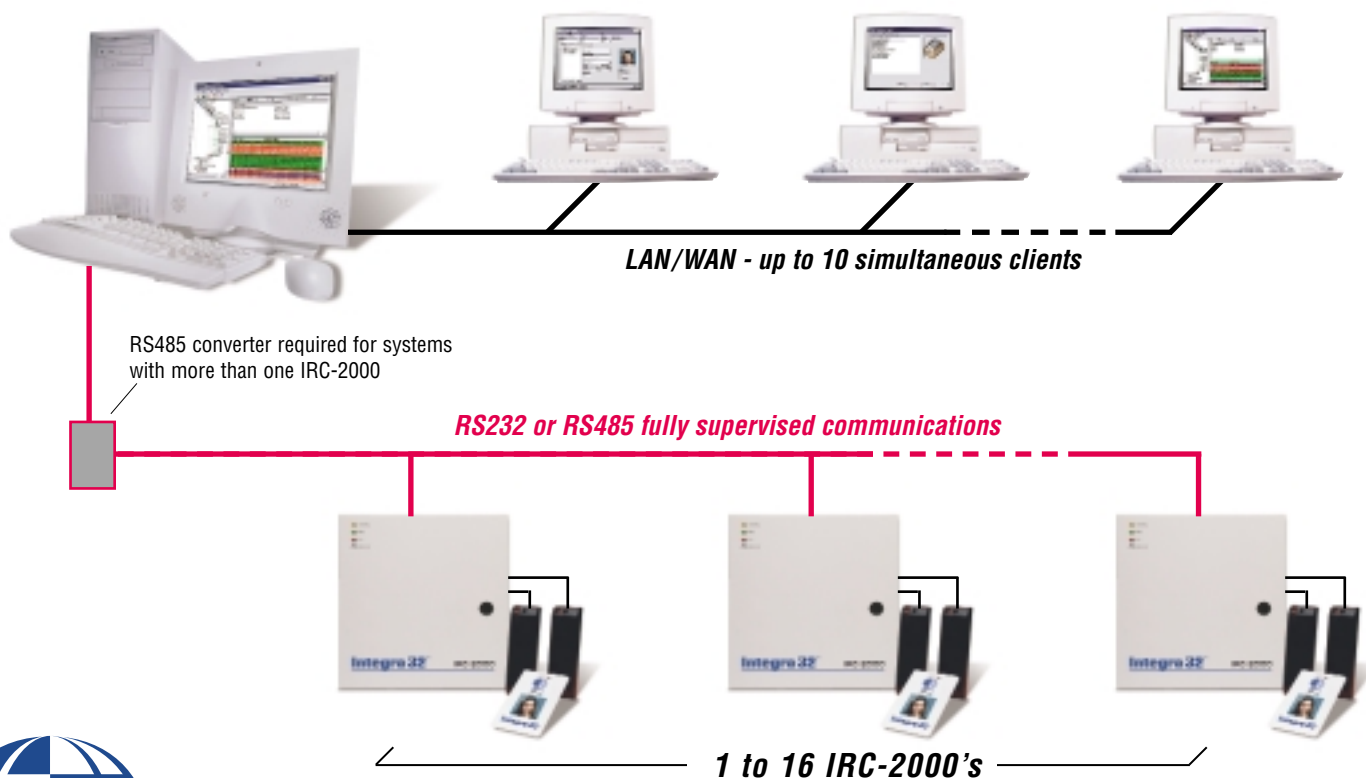


# IRC-2000

## Intelligent Field Panel

The new IRC-2000 Intelligent Field Panel utilizes flash firmware for easy upgrades, and employs fully distributed intelligence for off-line operations. In addition to supporting two card readers, each IRC-2000 Intelligent Field Panel has 8 fully supervised alarm inputs and 8 outputs.

- Powerful flash firmware technology
- Supports 2 card readers each with keypad
- 1,400 off-line transactions
- Supports fully supervised communication via both RS-232 and RS-485
- Each IRC-2000 has 8 fully supervised programmable inputs (4 state monitoring alarms)
- Each IRC-2000 has 8 programmable outputs (4 relays and 4 voltage outputs)
- User selectable communication speed up to 56.6K baud rate
- Door held open alarm and warning
- 5 card formats per reader
- 10 facility codes per panel
- 2,000 access levels per controller
- Remote site dial-up capability by schedule
- TCP/IP ready controllers
- 12VDC at 2A power supply per controller
- Battery back-up



**RBH**  
ACCESS  
TECHNOLOGIES  
INC.