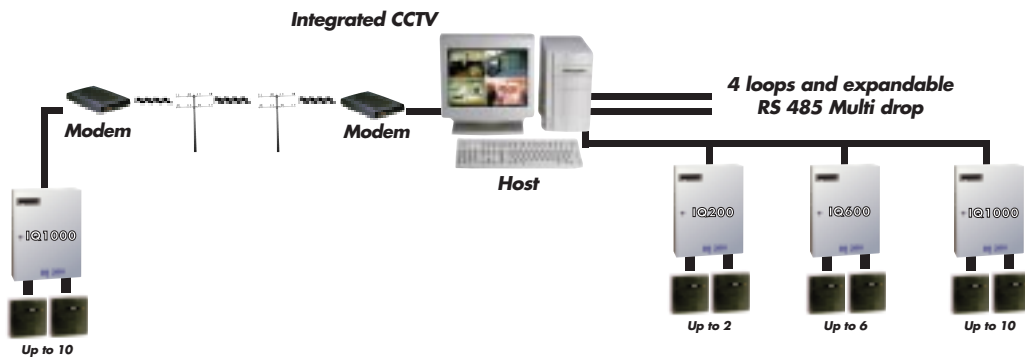


System Architecture

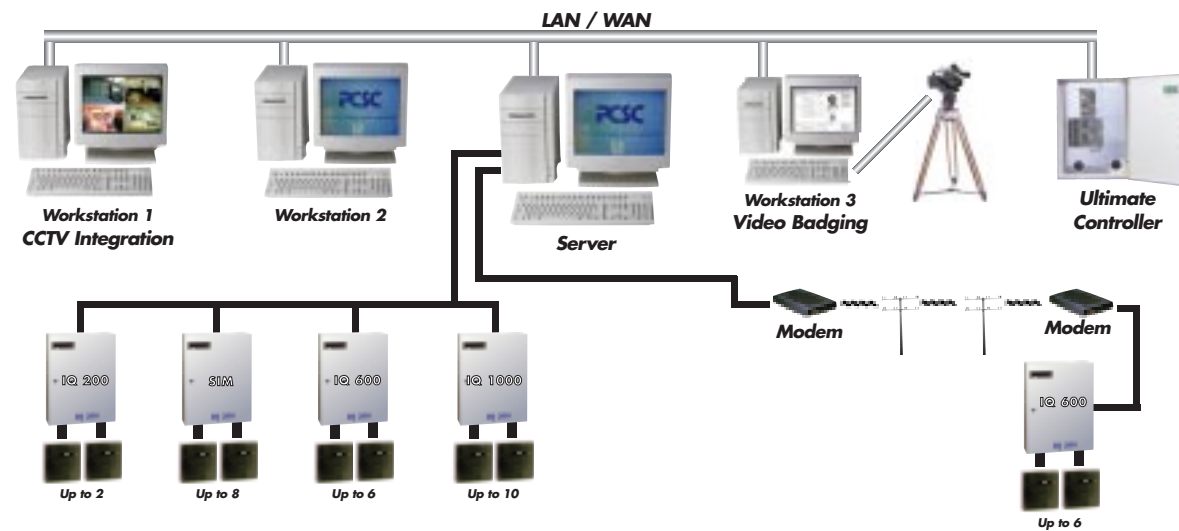
SINGLE USER CONFIGURATION

WIN '98



MULTI-USER CONFIGURATION

WINDOWS NT®



LiNC-NET For Windows® Standard Features:

- Multi-tasking, 100% distributed processing architecture
- Multi-point communication
- Supports over 4000 readers
- Up to 65,000 available cardholder names
- Multiple password levels
- Multiple program security levels
- Automatic daylight savings control
- 365 holidays
- Event lockout control
- Visitor escort control
- Two-person minimum occupancy control
- Temporary cards
- Automatic card expiration
- User-defined PIN codes
- Priority alarm interrupt
- Extended access
- "Door left open" status indication
- Inputs/outputs linking
- Entry/exit controls
- Intelligent elevator control
- Card activated events
- 999 time periods
- Remote site dial up
- Remote dial diagnostics
- Windows® 98, NT
- Point status indicator
- 999 authorization groups

Distributed By:



3541 Challenger Street, Torrance, CA 90503

PHONE (310) 638-0400 FAX (310) 638-6204 E-MAIL sales@1pcsc.com WEBSITE www.1pcsc.com

LiNC-NET

FOR WINDOWS®

PCSC

A C C E S S I N N O V A T I O N

A Smarter Way To Integrate

Integrated security management is by far the best way to control today's complex, wide-ranging access control systems. PCSC offers the most comprehensive integrated solutions on the market today, whether your needs involve a single building, multiple locations or multiple users. By providing systems that grow with you, PCSC can show you a smarter way to integrate.

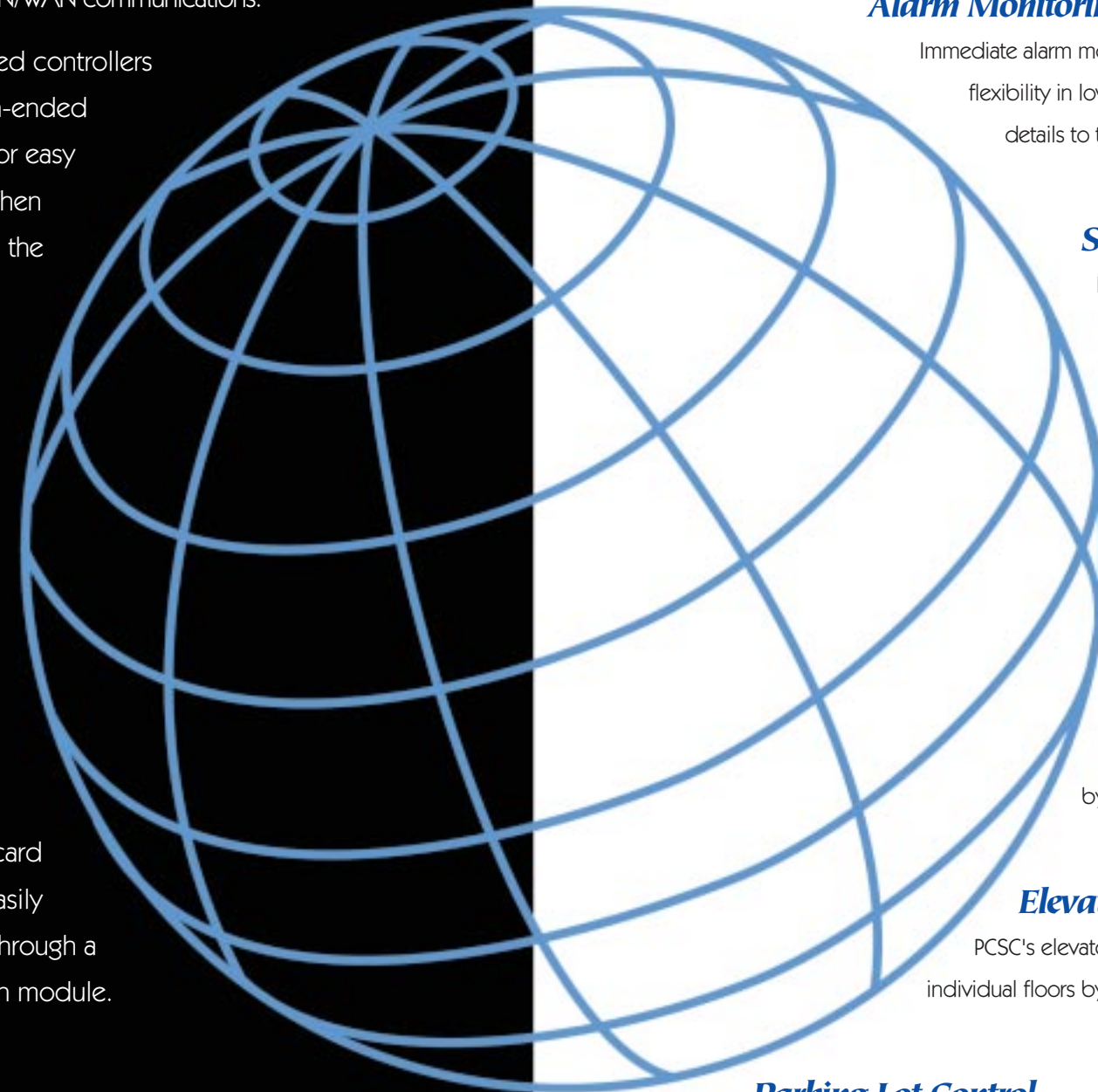
PCSC's LiNC-NET® is a powerful Windows™-based access control system designed with a full range of features. Its ability to simultaneously process card management, monitor alarms, provide elevator control, and produce comprehensive reports – all while interfaced to CCTV and Video Imaging systems – is unmatched. With Microsoft NT, LiNC-NET for Windows NT can easily integrate to all Microsoft NT compatible networks.

Built to be flexible, LiNC-NET's state-of-the-art Graphical User Interface works seamlessly throughout all Microsoft Windows operating systems, giving users the same familiar tools and information screens regardless of host platform. This means the operation of your access control system will remain the same even if you upgrade.

LiNC-NET for Windows provides an extremely reliable link to one or many sites through PCSC's controllers. These powerful, fully distributed and flexible panels operate all your security management control

functions without the need for the host to be online. After completing its task or detecting an exception, the IQ, SIM and Ultimate Series controllers report to the host via RS485/RS232, auto dial or LAN/WAN communications.

PCSC's UL-listed controllers features open-ended architecture for easy expansion. When coupled with the flexibility of LiNC-NET for Windows, this means your system is ready to expand as your needs grow. System capacities for card readers, sense inputs, outputs and card holders are easily expandable through a simple plug-in module.



Among LiNC-NET's Many Sophisticated Features

Access And Egress Control

Card authorization can be set up by combining where and at what time. LiNC-NET handles after-hours, weekend and holiday schedules – and any other special scheduling – automatically.

Alarm Monitoring Response

Immediate alarm monitoring includes user-specified digital and supervised inputs for greater flexibility in low and high-security conditions. Operator acknowledges alarms and provides details to the response for later review or reports.

Sophisticated Integration

LiNC-NET responds to your growing security management needs, with sophisticated interface capabilities including LiNC-VIEW (CCTV Switch), HVAC, Video Event Recording and Main Frames. LiNC-ID (Video Badging) and Reveal (Video Event Recording).

Comprehensive Reporting

Real-time transactions from sub-controllers are stored at the LiNC-NET host for on-line reporting. Reports are flexible and easy to generate.

User Programmable Logic

The ability to link outputs based on time, cardholder or card group, input or by operator demand.

Elevator Control

PCSC's elevator controller can control up to four elevator cabs and 64 floors. Users can control individual floors by time period as well as card. History reports which floor user selected.

Parking Lot Control

PCSC offers a unique solution to parking lot management. One car, one card ("anti-passback") logic allows managers to control lot entries and exits with a greater degree of certainty, while selectable enforcement parameters – "lenient," "soft," or "strict" – allow the system to adapt easily to real-world conditions. Other features include monthly parking regulation with automatic card expiration, car counting, and programmable "Lot Full" parameters.