LITE

APACS LITE

Access & Alarm Management Program

■ MAN-100 NCC

AAN-100 NCC-0

AAN-100 NCC-F

P-500 Mutlti Tec

🕋 System

🎁 Visitor Processing Reports

Windows Server OS Win XP Pro, VISTA

LAN/WAN Connectivity

Single User or Multiple Users Version

ODBC Compliant SQL Database, Firebird, MS-SQL, ORACLE, Interbase

Database Import & **Export**

Database Partitioning

Unlimited Operators

No Max. Limitation On Connected Hardware

Events Storage Only Limited By Hard Disk

Quick Reports

On-Line Events Display

Global Events To Actions Linkages (IV)

Stores User Photo *Image*

Card Format Selection

Multiple Access Level Per Cardholder

Time Activated Reader Mode

Elevator Control System

Simplified Time And Attendance Reports

Work with Windows Active Directory, Single Sign-On

The APACS Lite Windows based network alarm/access management system provides an easy and user friendly environment for operating and processing of access and alarm information when used with AAN-32/100 type multiplexers. The APACS Lite includes messages only based on-line events display, basic time and attendance, Elevator control at no extra cost all from one PC. APACS Lite is provided with the Firebird SQL Server as standard.

ating New Report

Mustering Report

🏣 Cardholders Trace Report

Readers Trace Report

Alarm Zones Trace Report

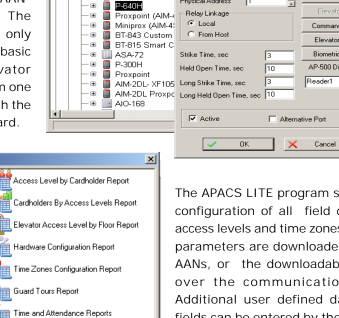
Cardholder by Readers Report

👖 Readers by Cardholders Report

Access Level by Reader Report

Generate a report of personnel in the selected area.

Operator History Report



X Cancel

AAN-100 NCC-C Type AIM-4SL Slave

Name P-640H

The APACS LITE program supports configuration of all field devices, access levels and time zones. These parameters are downloaded to the AANs, or the downloadable AIMs over the communication link. Additional user defined database fields can be entered by the user to provide supplemental cardholder information.

_UX

Control Time Zones

Command Requests

Elevator Emulation

Biometric Extension

The APACS Lite supports on-line logging of access and alarm events when connected to the AAN

controllers. Upon establishment of communications, the controller sends all buffered access and alarm events to the PC. The program stores the events on disk and formats them for later recall. Events can be retrieved by access type, alarm card number, cardholder, date/ type, time, reader, department etc.....

The AAN controller, with the APACS LITE, provides complete flexibility in allowing field configuration of card and database formats. Additional cardholder database like biometric data and signature are cap-



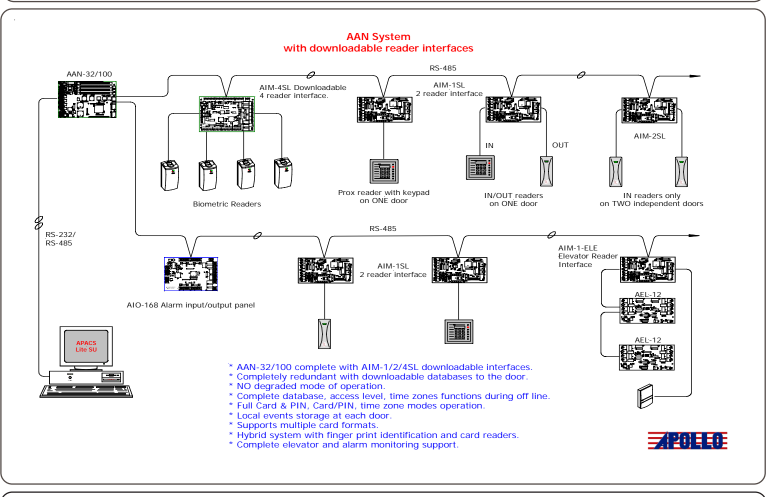
tured live with APACS. Cardholders are easily segmented by Groups or by other fields for ease of management and individual Operators are given independent permissions or rights to manage those cardholders assigned to him or her. The APACS Lite SU, single install license with unlimited operators; used only when one PC is required. Order the APACS Lite MU when multiple workstations are required for operations, additional license required for each additional workstation.



Some Other Standard Features

- Built-in Biometric enrollment support.
- Customizable reports.
- Scheduled reporting.
- Scheduled or dynamic DB import/export.
- Automatic DB re-connection upon network restoration.
- Automatic activation/deactivation of cards after X number of unused days.

- Signature panel support.
- Mustering reports.
- ♦ 3rd Party DB interfacing.
- Redundant server support.
- Encrypted communications between hosts and controllers.
- ◆ Support AAN-1N/4N Network attached reader controllers.



Ordering Information

Part # 450-550

APACS Lite SU, Single user with Firebird SQL Server.

Part # 450-555

APACS Lite MU, Multi-User with Firebird SQL

Part # 450-556 Additional Workstation License for APACS Lite MU

Engineered Security Solutions

For more information on this product, please contact your local vendor or Apollo office for a presentation.

Presented By

