

One Or More Metasys N1 Work Stations May Be Configured For Monitoring & Programming

## ACCESS CONTROL WITH METASYS®

### EVENT MANAGEMENT WITHIN THE METASYS® PMI ENVIRONMENT



Host OWS Database



#### Microsoft Access Programming

Our powerful MS Access based head end software is used for cardholder programming. A copy of the Access Central MDB may be placed on any OWS, and the tables linked back to the host.

- Define Process Groups**  
Program Card or Keypad transactions for Metasys Process Group HVAC & Lighting Control Interlocking.
- Monitor Events**  
Map Alarm Events Into Metasys Graphics, Supervise And Report Access Control Device Status. Display Who's In, Pop-Up Photo Of Person Entering.
- Control Doors**  
Unlock Access Doors Instantly From Any OWS
- Generate Reports**  
Report card transactions, alarms, and reader supervision to any OWS.

One Or More Independent Access Control Networks May Reside On The Same Local Or Wide Area Network

#### N1 & N2 Connectivity

The N2 Link is used to send Access Control System activity into the Metasys environment for utilization with PMI event management operations. The N1 Link allows network-wide programming & monitoring at Metasys Work Stations using Microsoft Access programming and monitoring software.

- Local Or Wide Area Networks**  
If the N1 bus uses Ethernet, you can program one or more Controllers from any connected OWS.
- Direct Programming**  
You can program the 4200-N2 directly with a keyboard and monitor, and still have all the benefits of N2 connectivity.
- Local Monitor & Printer**  
Remote sites can monitor activity without an OWS by connecting a monitor and printer.

