

Putting you in

**Absolute Control**

#### See, Hear and Control from One Location or Many

- Monitor and manage your entire security system from any of up to 32 workstations connected to the Matrix V Integrated Security Management System through a TCP/IP Local/Wide Area Network or remotely through the Internet.
- Set Matrix V system access rights for each workstation to restrict what functions are accessible by what users and protect those access rights with user login and passwords.
- Receive and respond to alarms promptly through highlighted pop-up dialog boxes. You may also enable, disable and otherwise give commands to any security device on your network with just a few clicks of the mouse.
- Record all activity in your security system, both routine (eg. normal access to the IT department) and extraordinary (eg. Invalid entry, Device Failure, etc.). System activity and statistical reports can be automatically generated on demand.

*Instant*  
**Results**



#### Keep Track of Everyone's Whereabouts

Instantly receive a breakdown of the number of people in any area of the security system.

Know details such as:

- How many people are in that area.
- Identify each person there.
- Log how long each has been there.

This information is also logged in the transaction database and can be retrieved for analysis at a later time.

#### Dealing with Emergencies

Customize your security system to respond to emergencies according to your exact specifications. Any relay controlled output device such as sirens, doors, lights, communication lines, etc. may be programmed to activate in response to direct user commands or an automatically detected emergency.

For example, should your security system sensors detect an emergency, it can automatically:

- Set off audible alarms and alarm signals and inform all personnel.
- Page or dial-up relevant authorities such as the fire brigade or police.
- Disarm security doors.
- Organize an evacuation of the premises by calculating the number of persons logged into the building and providing instructions to those persons to evacuate the building via "mustering stations", where evacuees may log their successful escape in the system. The system can be programmed to be intelligent enough to suggest evacuation routes that avoid "danger" areas that have triggered sensors within them as well as tally personnel who have mustered and who might be left behind in the premises.