

# Video Surveillance and Security

5150 East 65th Street — Suite A  
Indianapolis, IN 46220

TEL: (317) 849-4883

FAX: (317) 849-4116

<http://www.eeco-online.com>

## **Protecting People and Property**

In a world where acts of theft, vandalism, and other crimes are committed, it can be reassuring to know that your place of business is protected with a comprehensive access control and monitoring system. ELECTRICAL EQUIPMENT COMPANY, INC. can help you by providing a system designed specifically for the needs of your business.

Closed Circuit Television Systems (CCTV) can watch your building and record activity on either traditional videocassettes or a hard disk digital video recording unit. Having important video stored can help with the apprehension and prosecution of troublemakers and criminals.

Access control systems are used to further secure your facility by locking out unwanted visitors and allowing only designated people to enter your facility. Entry can be granted through a variety of devices, including numerical keypads, card scanners and proximity readers. Additional Security is possible with the installation of traditional components such as door contacts, glass-break contacts, and motion detectors. When the system is activated, trouble is reported to a monitoring service and the police are notified.

## **Project Profile**

Indianapolis International Airport has been upgrading and expanding its surveillance systems over the course of the past year, and Electrical Equipment Company has been their choice to provide the highest technology solution possible to meet this need. The new system includes extensive monitoring and control features and at the heart of the system is state-of-the-art digital recording equipment.

The NiceVision Digital Video Recording System provides continuous CCTV recording, archiving, and debriefing capabilities, and full integration with the existing security environment which compliments and enhances the overall security system of the facility. The product features continuous, high-motion (up to 25 frames per second) recording of video and audio on all cameras, simultaneously. All information is stored on a hard disk drive for short-term retrieval, and a series of "jukeboxes" for long-term archiving.

Electrical Equipment Company has installed over sixty cameras throughout the facility, including security checkpoints, service areas and outdoor locations. Cameras are linked to the airport's security and alarm systems so that when an alarm is activated, the nearest camera automatically moves to the point of alarm, and displays the camera view on a monitor in the airport's police department. The entire system communicates and operates through a fiber optic network between cameras and the main equipment. In select locations where the installation of new cable was impractical, EECO provided wireless FM transceivers, allowing the same communication and control capabilities as if the cameras were physically connected to the system through cable.

Call us today for more system profiles or to learn more about how EECO can help you.



ELECTRICAL EQUIPMENT COMPANY, INC.

*Signaling and Communication Specialists*