

EAGLE EYE

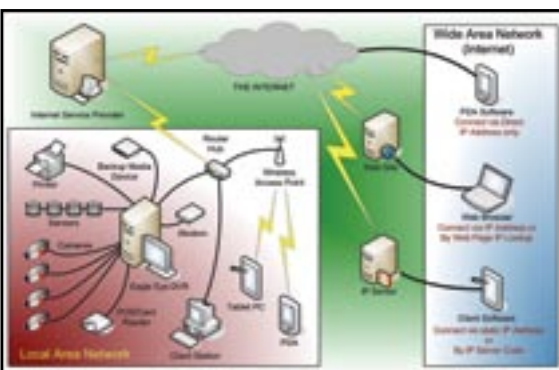
DIGITAL VIDEO RECORDER

Your Eye On Security



EAGLE EYE - A LEADER IN THE SCIENCE OF DIGITAL VIDEO RECORDER SURVEILLANCE

- ✓ High Resolution Image Processing
- ✓ Web / LAN / WAN / Phone Connectivity
- ✓ Backup via CD / DVD / USB Memory / Network
- ✓ Motion Detection / Scheduled Recording
- ✓ Multi-Site Viewing / Searching / Administration
- ✓ Real-time NTSC/PAL Recording Rates
- ✓ Digital Relay / Email / Phone Outputs
- ✓ Multi-channel Audio & Sensor Inputs
- ✓ POS / Text-to-Video Integration
- ✓ Pan-Tilt-Zoom Camera Control



How Does The Eagle Eye DVR Work?

First, the Digital Video Recorder central unit processes and converts video feeds from various cameras, along with input from microphones, sensors and other devices (POS systems, scanners, card readers, etc.). Then, the system organizes and records this material to databases on hard disk drives as compressed digital information.

The archived video data can then be searched and reviewed according to date & time, detected motion, audio or sensor events, changes in selected areas of a camera view, or even by keywords if a POS or other text-based input device is attached to the system.

Once specific clips have been located, this data can be printed, exported to local or networked storage devices (CD, DVD, memory stick, etc.) as still or video files, or saved for later reference as raw data files.

While a Digital Video Recorder system can function as a stand-alone unit, it can also be configured for remote PC or PDA access over the Internet, networks, or standard phone lines, using dedicated Eagle Eye Remote Client software or the Microsoft® Windows® Internet Explorer web browser.

