

EAGLE EYE

DIGITAL VIDEO RECORDER

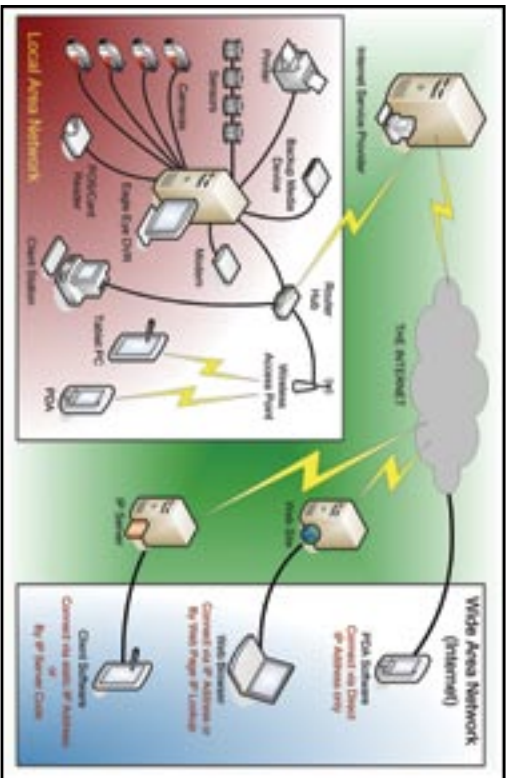
**Your Eye
On Security**

800.328.2027
ATLANTIC DATA SUPPLIES (NB) LTD.



WWW.EAGLEEYEDVR.COM

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



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.



Server - Control View Mode



Search - Panoramic Mode

- ✓ High Resolution Image Processing
- ✓ Variable NTSC/PAL Framerate Recording
- ✓ Real-time "Live" Monitoring
- ✓ Multi-view/mode playback search
- ✓ Full Screen or Control Screen Display
- ✓ Multiple Monitor Support
- ✓ Integrated POS/Text-to-Video Support
- ✓ Connectivity via LAN, Internet, Phone
- ✓ View/Search via Internet Explorer
- ✓ Windows CE/Mobile PDA Viewing
- ✓ On-Screen Pop-up Video Alerts
- ✓ Backup to CD/DVD/USB Drive/Network
- ✓ Record by Motion/Schedule/24-7/Sensor
- ✓ Multi-Site View/Search/Administration
- ✓ Digital Relays to control devices
- ✓ Email alerts with image attachments
- ✓ Phone Message Alerts by channel/sensor
- ✓ Multi-channel Audio & Sensor Inputs
- ✓ Multi-level User/Password Support
- ✓ Hardware Watchdog Auto-reboot
- ✓ Dynamic IP Addressing Application
- ✓ Pre- and Post-motion detection Recording
- ✓ Video footage export by AVI/MP4/EXE
- ✓ 4 - 8 - 16 - 32 camera system support
- ✓ Archive video as multi-view raw data
- ✓ Single view & multiplexed CCTV out
- ✓ Still image export to file or printer
- ✓ Pan-Tilt-Zoom Camera Control
- ✓ Automatic backup support
- ✓ Video Loss Detection
- ✓ System Log Files

Elder Daycare	Warehouses
Daycare	Post Offices
Rail Terminals	Courier Terminals
Golf Courses	Universities
Coast Guard Services	Government Offices
Farmer's Markets	Airports
Military Installations	Self Storage Facilities
Entertainment Venues	Animal Care Facilities
Train Rai	Medical Clinics
Public Land	Shopping Platforms
Commercial	Shopping Centers
City Intersect	Shopping Outlets
Neighborhood Streets	Shopping Installations
Waterfront Property	Overground Parking
Retail Outlets	Office Areas
Schools	Shopping Terminals
Subway Lines	Shopping Malls
Public Landmarks	Recreation Areas
Commercial Highways	Sporting Arenas
Sidewalks & Storefronts	Private Residences
	Municipal Infrastructure