



WebEyeAlert NVR+

Secures and monitors people and assets in a wide range of security applications

WebEyeAlert's NVR+ digital video solution secures and monitors people and assets in a wide range of security applications. The NVR+ solution uses an Existing IP data network to record video from one or more network cameras, and consequently, does not require the installation or use of dedicated "home run" coaxial cabling. The use of existing network infrastructure results in a significant dollar savings for the customer in cabling and installation labor costs. By combining all of the key features listed in the side bar into one solution, the NVR+ is a uniquely versatile and cost-effective product.

The WebEyeAlert NVR+ solution is composed of two primary components that reside in the same physical unit: the NVR+ network video recording system, and the Embedded Web server system. The NVR+ recording system is a software application that runs on an industry standard PC and records video from one or more IP network-connected cameras. The system can display live video, record on motion, remotely transmit video and notify in the event of activity or video loss. In addition, through flexible per camera licensing the system is scalable up to 128 or more cameras on a single server.

The Embedded Web Server system component provides remote access to live and recorded video from the NVR+ system via a browser over the Internet or an intranet. It also implements remote PTZ camera control, guest user access, guest user rights management and remote export of video.

Low Installation Cost

The NVR+ utilizes an IP infrastructure to transport compressed video across the network, to provide an easy installation that requires minimal bandwidth resources. In addition, because the camera can be set up anywhere on their network, users have the flexibility to add and move cameras without the burden of running dedicated "home-run" wiring back to the recorder. Furthermore, through flexible licensing, the NVR+ is scalable to accommodate single to enterprise-wide

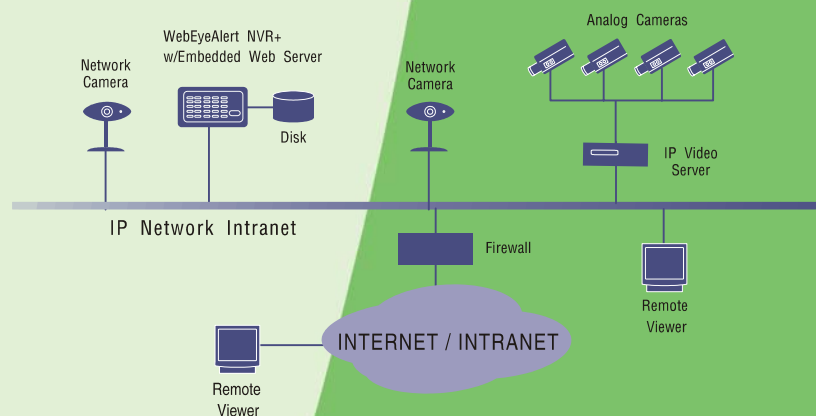
camera requirements and is up-gradeable on a per-camera basis.

Easy to Use - Point and Click

NVR+ may be accessed locally as well as remotely, and has an easy-to-use graphical point and click user interface. From the local monitor, the user is able to display live views from all the cameras connected to the system. The user may also display recorded video locally through VCR-like controls, complete with Stop/Pause, Rewind, and Fast-Forward buttons, giving traditional CCTV users a familiar feel. For ease of use, recorded video can be searched according to date and time, or through Smart-Search, whereby the highlighting of a region of video enables a focused and efficient searching of activity within a specified area.

KEY FEATURES:

- Expandable to record up to 128 cameras
- Flexible per-camera licensing
- Pentaplex operation - concurrent recording, display, remote access, notification and playback
- Embedded Web Server & Command Center applications provide remote viewing and management
- Supports more than 55 different models of IP-addressable cameras & video servers
- Compatible with mega-pixel, DVD-quality IP network cameras
- Select Smart, Motion Only, Always, or Scheduled recording mode
- Patented Intelligent Motion-Detection algorithm reduces false-triggers caused by wind, rain and snow
- Simplified calibration of motion-detection algorithm via graphical interface
- Receive motion-event notification via e-mail, text message and pager
- Intelligent smart search identifies activity within highlighted region
- Define FPS rate for display, recording & remote transmission
- POS Integration option provides a powerful integrative tool to help business owners and loss prevention specialists manage and reduce inventory shrinkage.



WebEyeAlert NVR+

Users can configure each camera with individual settings for recording mode, motion detection target area, notification and schedule. Video export functionality enables single frame or video clip exporting to a file, disk, media stick, printer or via e-mail through our Intelligent E-mail application which automatically attaches the created file to the e-mail message.

Dual Remote Access Capabilities

The NVR+ application includes two options for remote video access. The first is the Embedded Web Server, which provides secure browser-based video access and remote management via the network or Internet from any PC or Pocket PC. Administrators can create user accounts and select access rights to select cameras, recorded video, video download, and PTZ camera control.

The Command Center Basic is a virtual matrix switch application that resides on a user's PC to provide unified viewing access to video from all WebEyeAlert recorders and/or network IP cameras no matter their geographical location. Through the Command Center application users can view the operational status of all video sources and then simply drag and drop cameras into one of the many viewing templates that are designed to maximize the monitor's display.

Extensive Notification Capabilities - Instant alerts

The NVR+ can be configured to detect video motion at a specified time and within a user-defined target area, which not only causes the system to activate recording activity, but also triggers the sending of a notification alert. The NVR+ supports multiple forms of notification including: numeric pager alert, e-mail message with attached snapshot image, fax message containing snapshot of image, and image snapshot sent to the WebEyeAlert Enterprise Web server for off-site storage.

WebEyeAlert NVR+ Live Video



WebEyeAlert NVR+ Remote View with PTZ Control

Enterprise Level Scalability

The Embedded Web Server and Command Center applications are available in versions that are adaptable to the multi-site or enterprise user. The Enterprise Web Server adds: single login access to multiple recorders, audit log of user access, DNS management, recorder monitoring-notification and event storage of motion-detected events. The Enterprise version of the Command Center adds multi-monitor support, viewing of up to 128 cameras or more, customized viewing templates, and support of USB-attached joysticks.

KEY FEATURES:

- Supports dynamic IP addressing via DDNS service
- Local & remote video exporting
- Video loss notification
- Establishes user access rights to live & recorded video, events, video export and PTZ cameras

Optional Software:

- Enterprise Web Server
- Enterprise Command Center
- POS and Access Integration



Aboundi, Inc.
4 Bud Way, Unit 10, Nashua, NH 03063
t: 1-603-889-8188 f: 1-603-889-8181
e: sales@aboundi.com
www.aboundi.com