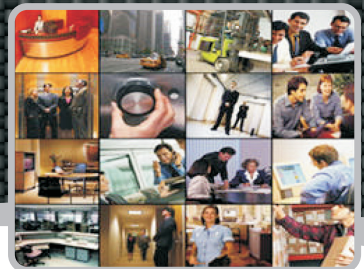


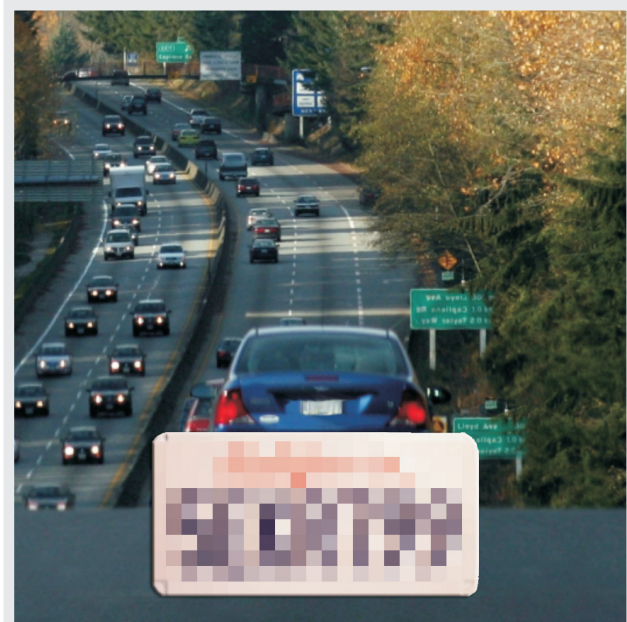


Visec NVR IP Camera Integration - Megapixel Technology



The power of megapixel video surveillance

Visec® Surveillance is an IP Network / Digital video recorder that provides a complete solution to today's most demanding video surveillance requirements. Visec® integrates scalable megapixel surveillance technology as part of a total IP convergence model.



Enlarged using a Standard CCTV Camera



Enlarged using a Megapixel Camera

Advantages of Megapixel IP Cameras

- Hi Resolution Pictures
- All digital with a large field of view
- Up to 40 times more detail than standard CCTV cameras
- Easily Enlarge finer details of image
- Supports Power over Ethernet - Providing power and video in one line
- Standalone appliance with built in web server
- No separate capture device needed
- Encrypted Video Signal
- Cost effective deployment

Visec® Surveillance Software Supports Full IP Camera Integration

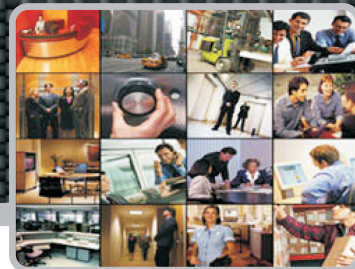
- Scalable Solutions - Integrate hundreds of cameras into 1 solution
- Record and playback video up to 30 fps
- Intelligent record, search, and playback functionality
- Remote accessibility and management securely via the Internet
- Features proprietary algorithm technology
- Smart Recording Options:
 - Motion detection
 - Continuous or incremental
- Easy to use interface
- The configuration and operation of the system have been designed with ease of use in mind
- Supports most major IP camera manufacturers
- Also supports traditional CCTV technology



Call us on +1-818-885-7119



Visec NVR The Power of IP & Megapixel Video Surveillance



Video Display



Multi Camera Views

Up to 64 cameras (fps depending on system resources, and LAN Bandwidth)

Resolution

View video in full, half and quarter resolution modes.

Maximum Resolution

Up to 2560 x 1600 (5 megapixel) full screen single camera display (max res. depends on camera)

Frame Rate

Up to 30 fps per camera (Depending on CPU speed)

Video Archiving



Policy-Based Recording

Event driven. Record all video, incremental video, or when motion appears. Visec can email alerts, record based on scheduling, or certain custom frequencies for each camera.

Recording Frame Rate

Up to 2560 x 1600 (5 megapixel) full screen single camera display (max res. depends on camera)

Motion Detection

Specify multiple detection windows, motion sensitivity and minimum moving object size for each camera. Uses: VISEC®Proprietary Motion Detection Technology (VPMD).

AVI Video Support

Create AVI from selected video selection multi codecs using the latest AVI support

Disk Recording

Video stored in proprietary database format for fast archiving

Playback

Virtual PAN TILT ZOOM during playback. Control Playback Speed with easy to use interface. Fast Forward and Rewind up to 32X speed. Time Stamp locator makes find events quick and easy

Remote Access



Browser-based access

Access video remotely via any Internet Browser – LAN OR WAN

Advanced Plug-in

Advanced plugin allows video management from any premise. Plugin written in C++ (not Java, or active X that will crash)

Buffering/Streaming

Download and Stream video without downloading the entire clip for real time playback

Multi-User Access

Access simultaneous access to users

Miscellaneous



Security

Password protected

Remote Viewing

Password protected remote access and port configuration for advanced security

Installation

Automatic scanning of Arecont, Axis, Pixord, Iqeye, Vivotek IP cameras and hybrid direct X hardware. Most cameras are automatically identified and configured to use IP addresses available in local network

Language Support

English

Compatibility

Supports standard mjpeg IP cameras including Axis, IQeye, Arecont , Pixord, Bosch, Panasonic, as well as standard web cam using jpg pull. Also supports compatible direct X hardware such as capture cards or USB / Firewire devices.

Software Development Kit

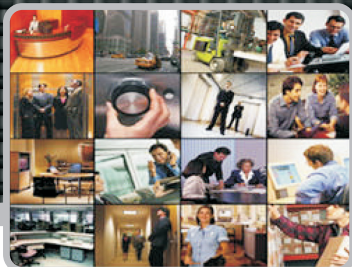
Coming Soon

Full Hybrid Support

from 4 channel card up to 32 channels video capture cards

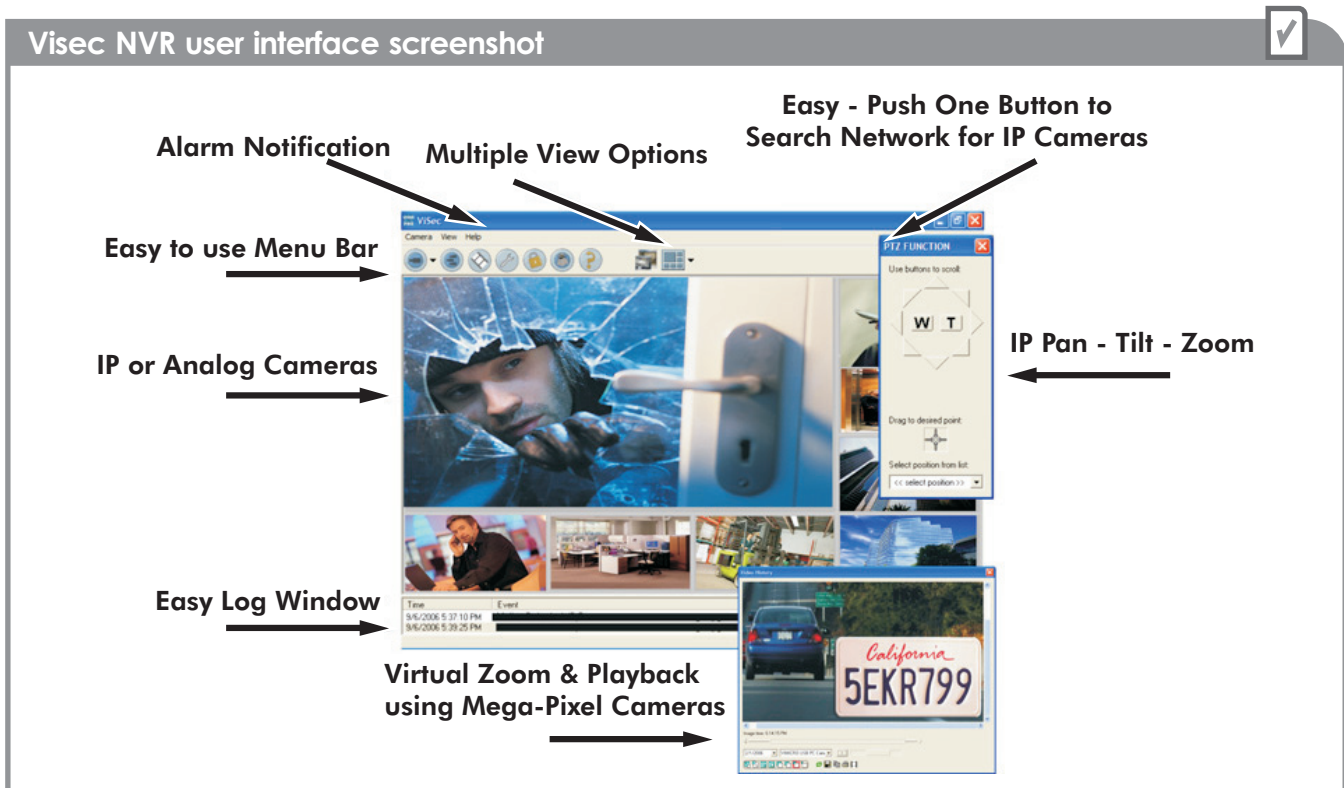


ViseC NVR The Power of Megapixel Video Surveillance



surveillance systems

ViseC NVR user interface screenshot



ViseC NVR Topology

