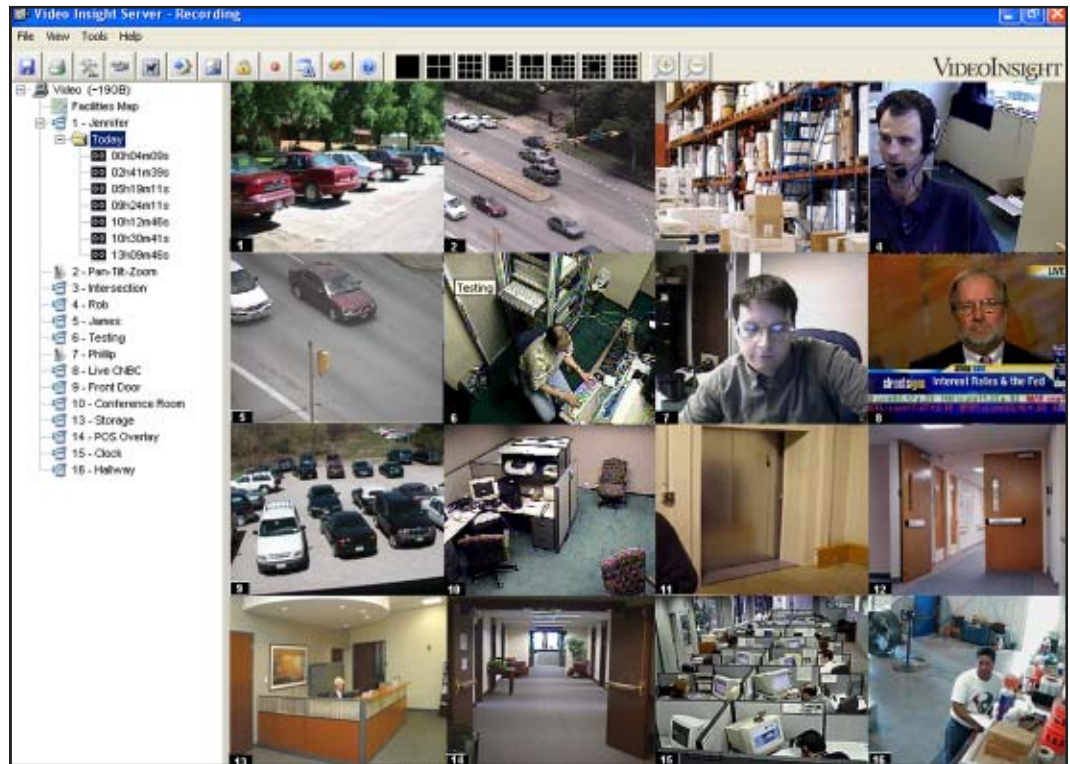


# Video Insight 2.6

## Enterprise DVR Software

- Analog & IP cameras
- Highly scalable
- 32 cameras per server
- Central management
- Easy to use
- Cool technology
- Smart Search
- Great support



## Benefits:

- Remotely monitor your assets from any desktop, at home or even in your hotel room
- Improve protection, security and safety by capturing live and recorded video
- The no black box method permits users to purchase hardware off the shelf and save resources for other areas
- Maintain months or years of crystal-clear video on your server's hard disk
- Review, print and/or distribute for training, safety or law enforcement purposes
- Easy to install, use, and customize
- Windows interface makes learning intuitive and fun
- Leverages your existing infrastructure: PCs, CCTV cameras, cabling, and storage
- Cool technology: Developed with Microsoft.net and SQL server
- Utilizes your existing Windows network and web server
- No hassle with tapes, multiplexers, or VCRs
- Turn almost any PC into a Digital Video Recorder (DVR)

## Increased product functionality at the lowest cost available

- Video is stored in convenient AVI format so exporting video clips is simple
- Software approach provides easy updates to new features and functions as they become available
- Supports an unlimited number of cameras in multiple locations
- Strong interoperability enables other applications to communicate easily (point of sale, alarm systems, access control and accounting systems)
- Text overlay application allows external data (POS, ATM, Etc.) to be stamped simultaneously on top of the video
- Integrated Security allows you to grant users access by camera and function
- Synchronized audio and video at your desktop or directly on the server
- Legendary technical support and services over the telephone, email or ,through your network

# Specifications:

## Overview

Our software loads on your PC and connects to standard CCTV or IP Network cameras. The unique peer-to-peer software design supports 32 analog and 32 IP cameras per server, with no limit on the number of servers. This approach allows users to leverage their current IT infrastructure including: servers, cameras and disk storage devices, lowering overall costs. Quite simply, our software allows you to transform a PC into a next generation Digital Video Recorder (DVR).

## Recording

Records up to 240 frames per second (fps) over 32 cameras

Works with standard CCTV cameras using NTSC, PAL or IP Network cameras

Each camera can be configured to capture between 1 to 30 frames per second (fps)

Select each camera's resolution from 12 sizes including 320x240, 640x480 and 720x480.

Continuous, motion-activated, scheduled or event-based recording by camera

Easily configure motion settings with intuitive live display

Motion Zones allow you to customize each camera's sensitivity to ensure you record exactly the area desired

Pre and Post motion recording buffers

Unlimited image Zoom

Adjustable brightness, contrast and color controls for each camera

Capture up to 16 channels of audio

Camera name, time and date stamp overlay

Control PTZ cameras from the server, network client or the web.

Schedule Recording to record specific cameras at set times

Supports time-lapse recording

Support for an unlimited amount of storage space using standard local or network drives

Automatically manages files and disk space to ensure continuous recording

Support for hidden cameras - hide cameras from the manager

## Viewing

View live or recorded video from the Server, Network Client or a standard web browser without a plug-in

Server continues to record while playing recorded files

Familiar Windows interface requires no training

Customizable Layout Buttons can pull cameras from multiple servers

Full functionality from Network Client, including control of Spot Monitors

Motion Log allows quick review of video, plays clip of motion with a single click and provides for an email alert when the system detects motion

Intuitive play, pause, and rewind functionality

View video frame-by-frame or at various playback speeds including: 2, 4, 8, 16, 32x speeds

Plays file to file without stopping

One click writes recorded video files directly to CD or DVD

Create clips with the built-in video editing software

File size adjustable between 50 and 600MB and a single file can contain up to 24 hours

Handy scroll-bar allows for quick search of files

Smart Search can automatically find changes in the recorded video.

Search Video by date, time with Quick View.

Graphical Timeline displays motion activity across a period

Thumbnail view provides an easy review of recorded files

Integrated Multi-Layered Facilities Map provides you with an overview of camera placement for quick access, with motion indication.

Full screen viewing hides the Windows Interface.

User level security allows granting permissions by camera

Support for Dynamic DNS

Multiple users can view recorded video simultaneously

View uncompressed live video on a Spot Monitor on (2) video outs, independent switching and 30 camera multiplexed

Save and print live or recorded pictures

Multiple camera playback with time and date search

Support for Pocket PC

## Management Tools

Health Monitor ensures 100% server uptime

Archive Manager recompresses saved video into Microsoft's WMV format doubling storage

Enterprise Manager gives administrators tools to manage servers, users, groups, and cameras from a central location

## Technology

Supports any external storage devices

AVI file format is compatible with all major media players

MPEG4, MJPEG, and Microsoft WMV image compression options

Supports up to 16 digital alarm inputs and 4 outputs with optional connector

Re-branding options available

## Server Requirements

PC Compatible with Windows 2000, XP Pro or Windows Server 2003

2.4 GHz or faster processor, 512MB memory, 120GB available disk space

One available PCI 2.2 (5 Volt) slot or USB 2.0 for the VJUSB

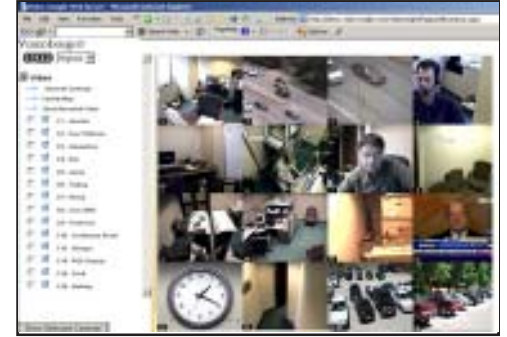
## Package Includes

Video Server, Network Client, Web Server Software, Health Monitor, IP Camera Support, Enterprise Manager, and Archiver

Camera Interface Card and cable

Version	Total Cameras	Total Frames
VJ60	16	60
VJ120	32	120
VJ240	32	240
VJUSB	4	120

## View Live or Recorded video from the internet with any browser without software.



## View Live or Recorded video from PCs on your network with our full featured Network Client



## How It Works



# VIDEOINSIGHT



[www.video-insight.com](http://www.video-insight.com)

5555 San Felipe, Suite #650  
Houston, TX 77056

713-621-9779  
800-513-5417