

Not Just Another DVR

Dollar for dollar, the IVMS offers you everything you need in a digital video management system and more. More flexability to expand, more performance to capture the maximum amount of evidence, more reliability and stability to minimize downtimes and more features to suit more applications.

Unprecedented Dependability

IVIEW Digital Video Solutions believes a security product, or any product for that matter is only good as it is reliable. That is why when when setting out to engineer the IVMSTM, we have taken every measure to ensure it could withstand even the most demanding applications.

The IVMS's multiple hardware video compression engines, better system cooling, breakthrough software architecture, and rigorous testing procedures ensures each IVMS™ is bullet proof when it leaves the manufacturing floor.

Stellar Performance

More performance means more evidence. More evidence means better security. The IVMS's offers on-demand adjustable recording rates up to 30 IPS/channel (real-time) on up to 16 channels (480 IPS) that can be independently adjusted manually or automatically on alarm events. Live display also offers superior situation awareness, which is ideal for live monitoring applications.

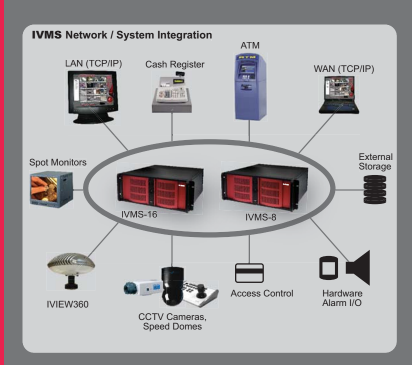
Right For Any Application

Small, medium, or enterprise wide, the IVMS's scaleable architecture, robust feature set, and unmatched reliability makes it the ideal video management solution for any application.

Designed For Tomorrow's Networks

The IVMS's was designed specifically for today's and tomorrow's networks. Its leading edge software architecture and H.264 video compression enable multiple video feeds, images, and information to be transmitted over LAN or WAN with the highest efficiency and quality.

Better network efficiency means the IVMS is ideal for remote and large scale applications with many cameras, or sites.





Real-Time Recording

The IVMS™ offers per channel adjustable frame rates, which can be set to record up to real-time (30 IPS) on alarm event or continuously on all channels for a total of 480 IPS on the IVMS-16, and 240 IPS on the IVMS-8.

Better System Cooling

It's a fact a major cause of equipment failure is heat, particularly when it comes to hard drives. From the enclosure to the placement of its internal components, especially its hard drives and fans, the IVMSTM was designed operate cooler. In addition to improved reliability, a cooler system offers improved stability, as well as performance.

The Right Video Compression

The IVMS's H.264 hardware compression engines offer the optimum balance of compression and image quality ideal for video transmission, digital starage, and forensic analysis.

Low Video Partion Fragmentation

The IVMS's low video partition fragmentation of sub 1% is just one more attribute of its breakthrough software. Low video partition fragmentation is condusive to better hard drive stability, in addition to better video integretity.

Common Client Software

A common software client eliminates the need for separate software clients for accessing the IVMS-16 and the IVMS-8.

Multi-Server Client

The IVMS's multi-server client allows a user to access any camera from any multitude of IVMS™ servers from various sites.

User Friendly Interface

The IVMS's user interface is extremely user friendly. Most controls are in plain site making it very intutive. Additionally, its series of shortcut keys and its right-click menu system make operation and training a breeze.

Easy And Quick Search

The IVMS's proprietary search engine and database, along with its motion search tool and multiple search criteria enable quick and accurate retrieval of video and alarm events.

Digital Zoom Playback Enhancement

The IVMS's digital zoom playback enhancement feature offers greater detail during analysis of video evidence.

Easy Image And Video Export

Images or video evidence can be easily printed or exported to CD or DVD for authorities to review.

Digital Watermarking

Digital watermarking helps to ensure the integrity of exported images and video and supports the authenticity of the video when presented in a court of law.

Multiple Full Screen View Modes

The IVMSTM offers up to 7 view modes; 16 cameras, 13 cameras, 10 cameras, 9 cameras, 6 cameras, 4 cameras, and single cameras all which can be viewed in full screen mode with a press of a key.

Flexible System Architecture

The IVMS's flexible system architecture enables easy system integration with speed domes, and external alarms.

TECHNICAL SPECIFICATIONS

MODEL	IVMS-16	IVMS-8
MAX VIDEO INPUTS/CHANNELS	16	8
DISPLAY		
Max Display/Channel Max Resolution Display	30 IPS 4CIF - 704 x 480	30 IPS 4CIF - 704 x 480
COMPRESSION		
Compression Type Hardware Compression	H.264 Y	H.264 Y
RECORDING		
Max Pre-Alarm Recording Max Recording Rate Max Recording Resolution Supported Resolutions iVCIF capability (528 x 320)	5 minutes 480 IPS 4CIF - 704 x 480 QCIF, CIF, iVCIF, 2CIF, 4CIF Y	5 minutes 240 IPS 4CIF - 704 x 480 QCIF, CIF, iVCIF, 2CIF, 4CIF Y
HARD DISKS		
Drive Type Standard Range Max Recording Resolution Smart Drive Temperature Monitoring Video Partition Fragmentation	SATA 200GB - 1.5TB 4CIF - 704 x 480 Y Sub 1%	SATA 200GB - 1.5TB 4CIF - 704 x 480 Y Sub 1%
VIDEO MOTION DETECTION		
Regions of Interest Clip Export to CD/DVD	22 x 15 = 330 Y	22 x 15 = 330 Y
ENCLOSURE		
Rackmount Rackmount Size	Y 4U	Y 4U
SEARCH		
Graphical Search Intelligent Search	Y Y	Y Y
NETWORK/IT APPROACH		
Server Runs as Service OS Event Log Used For Application Logs Headless Operation Capability	Y Y Y	Y Y Y
OPERATING SYSTEM		
Туре	Windows XP Pro	Windows XP Pro
HARDWARE		
PC Components EthernetRecording Rate Auto-Terminating Looping Video Alarm Inputs (OPTIONAL) Alarm Outputs (OPTIONAL)	Standard 1Gbit/s Y 8 channels TTL/dry 8 channels TTL/dry	Standard 1Gbit/s Y 8 channels TTL/dry 8 channels TTL/dry
SPECIAL FEATURES		
Common Client (server/client) Multi-Server Client Digital Zoom Playback Enhancement Watermarked Images For Export PTZ Control	Y Y Y Y, RSA Digital Signature Pelco D	Y Y Y Y, RSA Digital Signature Pelco D
* stats and settings refer to NTSC values		

^{*} stats and settings refer to NTSC values

^{**} at CIF resolution