

HD VMS

A Professional Video Management System that comprises of a powerful software solution that integrates all WatchNET IP, Analog and XVi Cameras, Recorders, Servers and Storage

Watch*NET* VMS provides the industry's best HD VMS solution with rich and professional functions for optimum service to the security industry. By centralizing security management and decentralizing security video stream networking, we can achieve unlimited video connection capability and video storage expandability. This provides an architecture of scalability, flexibility and robustness.

Our solution provides a vast array of features:

- Supports all WatchNET IP, XVi and Analog cameras, NVRs, and Video Storage devices
- Supports unlimited IP camera connections via multiple VMS Clients
- Supports SQL Database, to centralize security management information
- Versatile live monitoring modes supporting eMap multi-monitor, unlimited floating windows for multiple user views, Event Popup and Auto-Switching
- Support up to 256 Virtual Matrix & Video Notification with decentralized network bandwidth and centralized security management
- Digital PTZ, Digital Zoom and Magnifier for video forensic investigation
- Auto-popup and thumb-nail for snapshot and backup
- System event popup for network disconnect, disk failure, and system down alarms
- Integrates Fish-Eye and Video Analytics cameras
- Supports Video Display Duplication

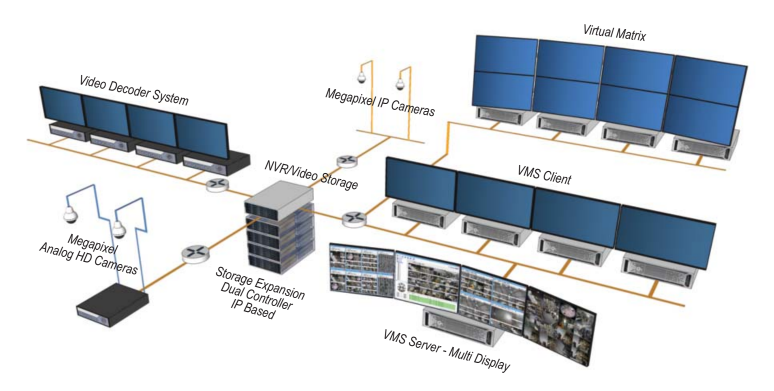


VMS Specifications:

Configuration	Multiple devices and camera registration SQL Database support Database wizard for easy configuration P2P support Network discovery for camera, NVR and DVR Web Client interface for full configuration Export/Import configuration Selective camera installation Multiple groups & users creation Multiple Privileges by groups or users Selective device & camera by groups or users Selective device & camera by groups or users Event action by events with 2 ways popup Event action for channel popup, email, snapshot, beep and system-wise popup Critical System Event Notification for Disk, System Reboot and Network Disconnection Network port configuration Drag & Drop channel assignment, swapping and copy On-Screen camera name modification
Live View	Hardware video acceleration Hardway Live view modes of Normal, Auto Switching, Event Popup and Virtual Matrix Up to 64 split per User View Unlimited User View creation 1, 4. 6, 9, 10, 13, 16, 25, 36, 49, 64, W6, W12, W15 split layout Easy channel assignment, swapping and copy with mouse drag & drop Unlimited Floating User View creation Multiple tab based User View creation Switchable original Video Image size Camera name, device name display Motion event indicator Live mode manual snapshot On-screen PTZ control Manual Main/Sub-stream switching Two-way audio Audio streaming Digital Zoom Live video magnifier Instant playback Automatic main-stream popup
Multiple Displays	Unlimited multiple monitors support (depends on system-wide video connection capability with external graphic devices) Optimal 2 or 4 multiple monitors Easy deployment for VMS Client, Virtual Matrix console & Client, Auto Switch, Event Popup and Virtual Matrix mode Save/ Load layout setting
Multiple User View	 Unlimited multiple User Views creation Easy window deployment for User Views Versatile layout Save/ Load layout setting for all User Views Full function on each User View for Instant Playback, Snapshot, 2-way audio, Digital Zoom, Magnifier and so on

	• A dedicated Auto-switch User View
Auto Switching View	 Easy deployment to a dedicated multi-monitor with a floating window type Easy configuration to control Auto-Switch Full screen/ Floating layout Save/ Load layout setting
Event Popup View	A dedicated Event-popup User View Easy deployment to a dedicated multi-monitor with a floating window type Automatic channel popup and appending
Virtual Matrix	 Live display in remote systems Up to 256 Virtual Matrix Client Systems Unlimited User View for Live mode Switching Realtime remote control for channel assignment, main/sub-stream, split layout, auto-switch and time interval Video Notification
Instant Playback	 Playback instantly on the Live view Pre-defined duration for playback Random time search on Instant playback Snapshot, Digital Zoom, Magnifier on Instant Playback
PTZ	Built-in interface for PTZ operation On Screen PTZ control on Live view
Event Search	Multiple devices and camera registration SQL Database support Database wizard for easy configuration Network discovery for camera, NVR and DVR Web Client interface for full configuration Export/Import configuration Selective camera installation Multiple groups & users creation Multiple Privileges by groups or users Selective device & camera by groups or users Event action by events with 2 ways popup Event action for channel popup, email, snapshot, beep and system-wise popup Critical System Event Notification for Disk, System and Reboot and Network Disconnection Network port configuration
Remote Playback	Up to 16ch Remote Playback simultaneously On Screen Control for Playback Snapshot, Digital Zoom, Magnifier on Playback Rewind 1 Minute Frame by Frame playback Fast/ Slow playback Main/ Sub-stream selective playback Download for backup
Log Viewer	Log for System, Application, User, Database, Network, Device, Etc. Event time, Category, Description
User Profile	Save/ Load user configuration including screen layout for versatile User Views Switch User support
Digital I/O Control	Digital I/O Control on the device explorer Manual Alarm On/Off
Audio	2-Way audio Audio Streaming

Watch NET VMS System Topology



Key Features:

Optimal for megapixel video processing

Hardware accelerated Video Processing

- Supports more video channels with less system resource consumption
- Covers real-time full HD resolution (20fps@1920x1080) for 9ch simultaneously, which is optimal for surveillance
- More than 128ch simultaneous video display for sub-streams.
- Supporting 3 to 5 Mega pixel cameras

Unlimited camera connections

VMS Server's centralized management function in a control center will unburden the security manager to deploy enormous number of cameras to each security sub-branch, while decentralizing groups of IP cameras to connect unlimitedly interface and controlled by VMS server.

Legacy system interoperability

VMS supports all analogue, HD, and IP video solutions and allows for integration with legacy devices and systems.

Scalable network architecture

VMS networking architecture enables decentralized network stream and bandwidth, while centralizing security management. This enables connection of unlimited number of cameras with network storage and recording.

Support enterprise level of storage

Enterprise level of video storage for high-capacity, extreme performance and data retention security, and can support years of recording data.

Flexible architecture for Video Analytics

The VMS's flexible architecture enables interface with diverse video analytics including built-in edge and 3rd party licensed analytics.

(LPR, Face detection/recognition and others)
It is suitable for enterprise level project based solutions.



Ordering information

Part Number	Description
VMS Software	-
HD-VMS	VMS Software Platform
HD-VMS-CL	VMS Client Base Module
HD-VMS-CL1	VMS PRO Client, single channel license, for up to 64 channels
HD-VMS-CL2	VMS PRO Client, single channel license, for 64+ channels
HD-VMS-VM	VMS Virtual Matrix Module
HD-VMS-LPR	VMS Base Module for LPR
HD-VMS-LPR1	VMS LPR license per channel
HD-VMS-POS	VMS POS Module
HD-VMS-FD	VMS Face Detection Camera Base Module
HD-VMS-FDC	VMS Face Detection Camera per channel
HD-VMS-AC	VMS Access Control Module
HD-VMS-UPG	VMS Software Upgrade
VMS Hardware	
HD-VMS-SRV	VMS Pro Server
HD-VMS-CLM4	VMS PRO Client for up to 4 monitors (incl. video card)
HD-VMS-CLM6	VMS PRO Client for up to 6 monitors (incl. video card)
VMS-LITE-1	VMS Lite,1 monitor with 16 ch. display (incl. video card)
VMS-LITE-2	VMS Lite, 2 monitors with 64 ch. display (incl. video card)
VMS-VM	VMS Virtual Matrix (1 Monitor with 64 channel display)
W4100	Video Graphics Card only (4 monitor output, mini DP)
W600	Video Graphics Card only (6 monitor output, mini DP)

Hardware Requirements

Category	Specification
Operating System	Windows 7, 8, 10 Home Basic, Home Premium, Professional, Enterprise, Ultimate Windows Server 2008, 2012 32bit, 64bit platform
Processor	Intel Core i7-3520 or above
Memory	4GB or above
Display	AMD HD-5450 or above, 2GB Memory Recommended (for more than 64 channel simultaneous display) nVidia Geforce GT-370 Intel HD, 2GB Memory or above
HDD	SATA 7200RPM, 500 GB or above
Network	1GB or above









Virtual Matrix Terminal / Multiple Event Popup



VMS Server / SQL Database



Floating Monitoring / Auto Switching



Remote Virtual Matrix Client

All product specifications on this catalogue are subject to change without notice. All logos & trade marks represent the registered users only. All rights reserved.

CANADA:

351 Ferrier Street, Unit 5 Markham, ON L3R 5Z2 Toll Free: 1-866-843-6865 Tel: 416-410-6865 Fax: 1-866-331-3341

171 Cooper Ave. Suite 110 Tonawanda, NY 14150 USA Toll Free: 1-855-404-3193 Local: 1-716-877-7277 Fax: 1-866-331-3341

info@watchnetinc.com www.watchnetinc.com

Tech Support:

watchnetinc.com/tech-support.asp Tel: +1-866-843-6865

INDIA:

RZ-2, Ground Floor Kapashera Opp Kapashera Police Station New Delhi-110037 Tel/Fax: + 91 11 26816005

UAE:

P O Box 126312 No 703, Oxford Towers **Business Bay** Dubai, UAE Tel: + 971 4 2767117