# **Professional IP Surveillance VMS**

All-in-One IP Video Management Software (NVR/CMS/IVS/360°)

# **Key Features**

- Automatic disaster recovery of video data.
- Support ONVIF motion detection, PTZ, digital input and output control.
- Support multi-core CPU suitable for performance demanding tasks.
- Full remote control through Internet Explorer.
- Multiple polygon regions motion detection.
- Online system configuration change.
- Graphical activity diagram display in real-time.
- Support mobile apps: iPhone/iPad/Android.
- Instant playback up to 512x times with video search function. (Optional)
- Multi-layer central management architecture. (Optional)
- Distributed video analytics architecture. (Optional)
- 360° Panorama functions during live and playback. (Optional)







### **Software Feature Matrix**

	Lite	Professional	Intelligent	Panoramic
Full remote control	<b>~</b>	<b>~</b>	<b>~</b>	<b>✓</b>
Remote control through Internet Explorer	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Multiple monitors	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
512x Smart Search		<b>~</b>	<b>V</b>	<b>~</b>
Central management system		<b>~</b>	<b>~</b>	<b>~</b>
Event and trigger rule management		<b>~</b>	<b>V</b>	<b>~</b>
Mobile apps	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
eMAP	<b>~</b>	<b>~</b>	<b>V</b>	<b>~</b>
Export video to AVI	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Software motion detection	<b>~</b>	<b>~</b>	<b>V</b>	<b>~</b>
Visual tamper detection	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Object counting			<b>V</b>	
Missing object/foreign object			<b>~</b>	
Panorama view				<b>~</b>
Panoramic digital PTZ				<b>~</b>

<sup>\*</sup> Specifications are subject to change without notice.



# **Video Management Software Features**

Display	
•	1 2 1.2 1.4 1.5 1.7 1.0 1.11
Display mode	1, 2, 1+3, 1+4, 1+5, 1+7, 1+9, 1+11,
	1+12, 1+15, 2x2, 3x3, 4x4, 5x5, 8x8,
Digital PTZ	16x16 maximum 256 views
Digital F12	Digital pan-tilt zoom during live and playback. Support mouse wheel.
Instant playback	Switch to playback mode from live.
OSD	On Screen Display of meta-data
	information, including: timestamp,
	bps, Fps, playing state, recording
Tour	status. Sequence tour.
	·
Multiple monitors	Maximum 6 monitors.
Recording and Playb	
Speed	1/2/4/8/16/32/64/128/256/512x
	and slow motion speed control.
Frame-reduced recording	Record at a significantly low
	frame-rate when there is no event
	to extend storage usage.
Synchronized playback	25-channel synchronized playback
	at the same time. Also supported in
Cuambiaal timaa han	remote console.
Graphical time-bar	Graphically displays video data/event/storage size/activity on
	time-bar.
Motion detection	Support both hardware and
Motion detection	software-based motion detection.
<b>Event and Trigger</b>	
Flexible policy engine	Allow any logic combination
, , ,	(AND/OR) of conditions to trigger
	predefined actions.
Trigger conditions	Trigger conditions include: system
	start, configuration change, video
	loss, DI/DO change, recording
	changed, alarm, and motion.
Event log	Triggered event will be recorded
	into an event log.
E-mail with split-view	Email notification with snapshot
	aggregating multiple channels in a
	split-view image.
Export Function	
Export to AVI	Export video clips to AVI format.
Export footage (XGV)	Export multiple channels into single file.
Security	
Multi-level permission	Unlimited levels of permission to set
	group according to required
	functions.
User right control	Account/password defined with
	associated permission control.
Digital watermarking	Protect and detect video data
	against digital tampering.

* Specifications are subject to change without notice

<sup>\*</sup> Mobile APP does have all functions. See AppStore for more details.

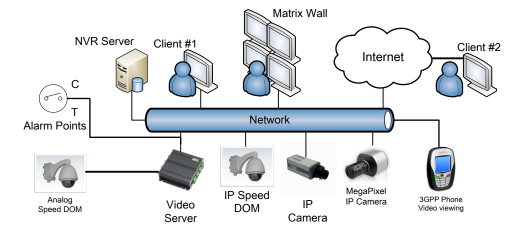
\* NVR Lite Edition is restricted to 64-channels per server.

\* Operational performance is limited by actual hardware. Please perform proper testing before purchasing.

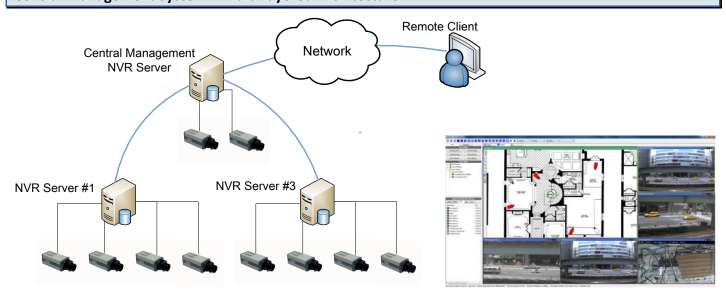
еМар				
eMap manager	Intuitively navigating (pan-tilt-zoom) to cameras. Edits map and choose arbitrary location and angle of a camera icon which reflects the camera situation in real-time.			
Google map	Integrate with Google map.			
eMap control and monitor	Control DI/DO, monitor and manage device status, and process alarm directly on eMap.			
Remote and Mobile Functions				
3GPP mobile device	Live video streaming to 3GPP mobile device.			
Remote client application	Perform live viewing, playback, and all other features through remote client application.			
Internet Explorer	Perform all features through remote Internet Explorer.			
Central Managemen	t			
Multi-site management	Connect to multiple servers to perform all kinds of remote tasks.			
Live and playback	Allow live viewing and playback search on all managed servers.			
Integrated security	Automatically synchronize all user credentials and permissions among managed servers.			
Multi-layered structure	Allow multiple-layer of management servers to increase manageability and flexibility.			
Remote control	Remotely control the central server with full functions.			
PTZ Control				
PTZ management	Manage pan, tilt, zoom operation with speed control.			
Preset position	Go to, set, clear preset positions and patrol on preset positions.			
Mouse PTZ	On-screen pan-tilt-zoom with mouse and wheel operation.			
Intelligent Video Content Analysis (Optional)				
Visual tamper detection	Trigger alarm when image gets blur, lose focus, or tampered in other ways.			
Counting	Double-tripwire directional object counting.			
Missing object	Detect objects missing from an original place.			
Foreign object	Detect loitering objects in the monitoring area over a certain of time			
Statistics report	View counting in various scale (per minute, per hour, per day)			
360° Panorama (Optional)				
Panorama view	1/4/5 split views with combination of panoramic/rectilinear/cylindrical views			
Panoramic digital PTZ	Panorama digital pan-tilt-zoom during live and playback.			



#### **Solution Architecture Overview**



## Central Management System - Multi-layered Architecture



### **Supported Brands**



















































 $<sup>\</sup>ensuremath{^{*}}$  Support for specific models and features please refer to our web site.

