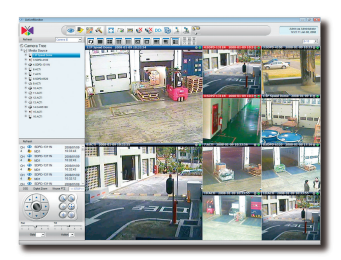
# **ACTI NVR v2.3**

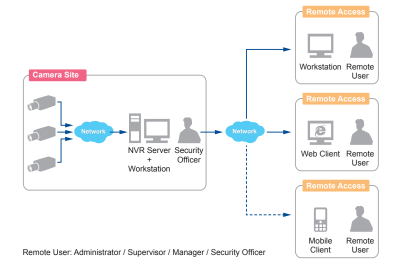
#### **ACTi Network Video Recorder**



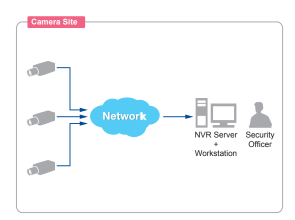
- Manage up to 64 cameras or video encoders
- Recording up to 64 Channels
- Live view local up to 64 Channels, remote up to 64 Channels
- · Synchronized playback local up to 4 Channels
- · Export video with RAW and AVI formats
- Event trigger, response and notification
- · Mobile Client, Web Client, Workstation
- · Location-based management with eMap
- 16-channel free license included (Enterprise) 64-channel free license included (Professional)
- Non-ACTi camera support via licensed Camera Device Pack

### SOLUTION ARCHITECTURE

#### **NVR Enterprise**



#### **NVR Professional**



#### **BUNDLED UTILITIES**

<b>?</b> [[]	IP Utility	Search, list and manage devices within local area network, upgrade firmware, backup/restore configuration
	Archive Player	Forward and backward playback of RAW files with 1x-8x speeds together with manual snapshot function
RAW AVI	Media Converter	Convert one or many RAW video clips into a sequence of JPEG snapshots or into AVI video clips and save locally
	Backup Wizard	Backup and restore configuration of ACTi NVR and CMS
	Streaming Explorer	Test device connections, PTZ and event functions via web browser

**Software NVR** 

# **ACTI NVR v2.3**

## PRODUCT SPECIFICATION

	NVR 2.3 Enterprise	NVR 2.3 Professional
General		
Full Name	ACTi Network Video Recorder v2.3 Enterprise	ACTi Network Video Recorder v2.3 Professional
Maximum Number of Clients	Unlimited	1 (local)
Maximum Number of Cameras	64	64
Free License	16 channels	64 channels
Compression	H.264, MPEG	
Live View	11.204, Wil 20	7 4, MOI EG
	1 4 6 9 0 40 40	2 25 26 40 64
Display Layout Mode	1, 4, 6, 8, 9, 10, 16, 25, 36, 49, 64	
ayout Manager	An interface to define display layouts and the pre-set cameras within layouts; full-screen mode available	
_ayout Tour	Automatic switch between different display layouts	
Digital Zoom	Zoom in/out digitally by mouse scroll wheel or by zoom control buttons	
Camera Tree	Drag and drop video source from camera tree into display layout	
Manual Recording / Snapshot	Instant recording upon mouse click / Instant snapshot upon mouse click or hot key	
Event Panel	Display event status upon alarm or upon connection loss or recovery between server and client or when the allocated disk space is full	Display event status upon alarm or when the allocated disk space is full
Two-way Audio	Audio sound from and to all the audio supported devices	; audio broadcast to multiple devices at the same time
Dual Stream Management	Live view of stream 1 or strea	•
E-map	2110 11011 01 01100111 1 01 01100	2 01 ddai 0110din d011000
· · · · · · · · · · · · · · · · · · ·	Area mana with comercians amo	Il live view windows by neulinked
_ayout	Area maps with camera icons, small live view windows; hyperlinked	
Map Switch and Tour	Manual switch and auto	
Setup	E-map image upload; camer	ra positioning; map linking
PTZ Mode	Mouse PTZ mode to contr	ol E-map video streams
PTZ		
Control	Pan, tilt and zoom controls; speed cont	rol; both buttons and overlay controls
Preset Points and Tours	Create preset points; create auto tours between preset points	
Number of Preset Points	Create preset points, create auto tours between preset points  32	
Joystick	USB based joystick supported	
Absolute Position	Supports absolute position function of PTZ and Speed Dome cameras for convenient navigation	
Default Protocol	Pelco-P, Pelco-D, Lilin, Dynacolor, Samsung, Kampro, Sony Visca, Panasonic	
Jser Defined Protocol	User defined PTZ or H	Housing commands
Recording		
Scheduled Recording	Record video with use	er defined schedule
Event Recording		
Manual Recording	Record video when the alarm event is triggered, including the pre-event buffered video clip  Instant recording upon mouse click	
Ţ.	Recording of stream 1 or stream	
Dual Stream Management	Recording of stream 1 of stream	am 2 of dual stream devices
Search & Playback		
Time Based Video Search	Search video recording	s by time or channel
Event Based Video Search	Search alarm triggere	ed video recordings
Event Based Snapshot Search	Event triggered snapshots listed as clickable thumbnails for full-size view and export	
Activity and Status Log Search	Search for log of video loss/recovery, network disconnect/reconnect, alarm events, user activity; XLS export of all	
Playback Control	Forward and backward playback with speeds 1x/2x/4x/8x or frame-by-frame; pause; stop	
Synchronized Playback	4 chan	* **
Manual Snapshot		
•	Instant snapshot from playback upon mouse click	
Digital Zoom	Zoom in/out digitally by mouse scroll wheel or by zoom control buttons	
Video Cropping	Crop a short video clip from long recording file and save it as an independent file	
√ideo Export	Export video clip	s in AVI format
Event Management		
Event Trigger	Video motion detection; Passive IR sensor; External device through	digital input; Video loss and recovery; Network loss and recovery
Event Response	Record video; Pop-up window with live video; Switch to hotspot window; Planta video; Pop-up window with live video; Switch to hotspot window; Planta video; Pop-up window with live video; Switch to hotspot window; Planta video; Pop-up window with live video; Switch to hotspot window; Planta video; Pop-up window with live video; Switch to hotspot window; Planta video; Pop-up window with live video; Switch to hotspot window; Planta video; Pop-up window with live video; Switch to hotspot window; Planta video; Pop-up window with live video; Pop-up window window with live video; Pop-up window window with live video; Pop-up window window window with live video; Pop-up window	ay alert audio file or beep; Activate external device through digital out
Event Response	Response Upload snapshot to FTP server; Execute system command to activate other programs; E-mail notification with	
Manual Event	Manually activate external devices through	ugh digital output via live view monitor
System	•	
Permission Control	Unlimited number of users, multi-level permission, camera	group permission, e-Map permission for different users
Security	HTTPS protocol between NVF	•
_anguage	Multi-languag	
	Multi-langua	ус эцироп
Remote Access		
PC Client Program	User interface program (Workstation) with live view, PTZ, playback, e-map, event management, setup	N/A
PC Web Browser	Microsoft Internet Explorer 8.0 or 9.0 with live view, PTZ, playback, e-map, event management, setup	N/A
Mobile Client Program	Mobile device application (MobileGo) supports live view, PTZ control, event or time based search and playback Supported devices: iPhone, iPad, iPod	N/A
System Requirements*	Supported devices. If Holle, if du, if ou	
· ·	1-16 channels: Intel Core 2 Duc	p 2.66 GHz 32-bit. 4GB RAM
Server PC with Local Client	17-64 channels: Intel Core i7-92	
Server PC without Local Client	1-64 channels: Intel Core 2 Duo 2.4 GHz 32-bit, 4GB RAM	N/A
	1-16 channels: Intel Core 2 Duo 2.4 GHz 32-bit, 4GB RAM	
		N/A
		IVA
Remote Client PC	17-64 channels: Intel Core i7-920 2.67 GHz 64-bit, 6GB RAM	
Remote Client PC	17-64 channels: Intel Core i7-920 2.67 GHz 64-bit, 6GB RAM 32/64 bit: Windows 7 (Professional), Windows Server 2008 (Enterp	orise, Standard), Windows Vista (Business, Enterprise, Ultimate),
Remote Client PC  Operating System	17-64 channels: Intel Core i7-920 2.67 GHz 64-bit, 6GB RAM 32/64 bit: Windows 7 (Professional), Windows Server 2008 (Enterp Windows Server 2003 SP2, Wi	orise, Standard), Windows Vista (Business, Enterprise, Ultimate), indows XP Professional SP3
Remote Client PC  Deerating System  Browser	17-64 channels: Intel Core i7-920 2.67 GHz 64-bit, 6GB RAM 32/64 bit: Windows 7 (Professional), Windows Server 2008 (Enterp Windows Server 2003 SP2, Windows Server 2003 SP2, Windows Server 2003 SP2, Windows Server 2003 SP	orise, Standard), Windows Vista (Business, Enterprise, Ultimate), indows XP Professional SP3 xplorer 8.0 or 9.0
Remote Client PC  Departing System  Browser  Web Server	17-64 channels: Intel Core i7-920 2.67 GHz 64-bit, 6GB RAM 32/64 bit: Windows 7 (Professional), Windows Server 2008 (Enterp Windows Server 2003 SP2, Wi	orise, Standard), Windows Vista (Business, Enterprise, Ultimate), indows XP Professional SP3 xplorer 8.0 or 9.0
Remote Client PC  Degrating System  Browser  Web Server  Integration	17-64 channels: Intel Core i7-920 2.67 GHz 64-bit, 6GB RAM 32/64 bit: Windows 7 (Professional), Windows Server 2008 (Entery Windows Server 2003 SP2, Windows Server 2003 SP2, Windows Server 2003 SP2, Windows Server 2003 SP	orise, Standard), Windows Vista (Business, Enterprise, Ultimate), indows XP Professional SP3 (xplorer 8.0 or 9.0 S Server
Remote Client PC Operating System Browser Web Server Integration Unified Solution	17-64 channels: Intel Core i7-920 2.67 GHz 64-bit, 6GB RAM 32/64 bit: Windows 7 (Professional), Windows Server 2008 (Enterp Windows Server 2003 SP2, Windows Server 2003 SP2, Windows Server 2003 SP2, Windows Server 2003 SP	orise, Standard), Windows Vista (Business, Enterprise, Ultimate), indows XP Professional SP3 xplorer 8.0 or 9.0

\* These specifications are based on following camera settings:
Single stream mode: 1280x1024, 3Mbps, 18fps, MPEG-4
Dual stream mode: 1280x1024, 3Mbps, 18fps, H.264 (recording) and 640x480, Quality:100, 18fps, MJPEG (live view)
For more details about system requirements, please refer to Project Planner on www.acti.com



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

<sup>\*</sup> All brand names and registered trademarks are the property of their respective owners.