



Cross Platform IP Video Surveillance Software & Servers IP Camera NVR Servers - Compact Desktop

Up to 64 IP Cameras and 4TB per Server



The exacqVision® IP Camera NVR (Network Video Recorder) Server is a system that provides recording of today's latest IP video surveillance cameras utilizing a low-cost, space-saving desktop chassis. Each Desktop IP Camera NVR server can be easily expanded from 1 to up to 64 IP cameras. The exacqVision VMS (Video Management System) server software (Standard or Enterprise) is pre-installed on either a Windows or Linux operating system. The powerful, yet easy to operate client user interface installs on any standard computer running Windows, Linux or Mac OS X and can connect to an unlimited number of exacqVision Hybrid and IP camera servers creating a virtually unlimited amount of cameras and protection.



Features exacqVision Compact Desktop IP Camera NVR Servers & VMS Software

Stand-alone or Enterprise

- Each server expandable from 1 to 64 IP cameras.
- Simple and cost-effective to add additional IP camera licenses.
- Common client simultaneously connects to unlimited exacqVision servers to create scalable network.

Powerful Integration

- Supports latest IP camera technology including megapixel cameras, H.264 and analytics.
- Supports IP cameras and encoders from multiple manufacturers.
- Integration with leading access control systems.

Intuitive exacqVision Software

- Requires little to no training.
- Multi-monitor client display. Drag and drop cameras between monitors.
- Graphical search display for all cameras and recorded audio.
- Multi-camera playback and support.
- Digital PTZ functionality on all cameras in live and recorded mode.
- Powerful video and audio export features.

Mobile Access

- Access video with web browsers and mobile devices with internet access.

Cross Platform

- Server software runs on Windows or Linux.
- Client software freely available for Windows, Linux and Macintosh.



IP Camera Integration Access Control Integration	ACTI	Arecont Vision	AXIS COMMUNICATIONS	CBC AMERICA Corp	D-Link	GE	Honeywell	
	ioimage	ipx	IQinvision	Panasonic	Stardot Technologies	SONY	speco technologies	VIVOTEK
	MAXESS	MEXSCAN	CARDAX	LENEP	DSX	PCSC	ICT Technologies	S2 SECURITY



Model #	IP Licenses	HD Capacity
IPS-0160-DT	Up to 64	160 GB
IPS-0320-DT	Up to 64	320 GB
IPS-0500-DT	Up to 64	500 GB
IPS-0750-DT	Up to 64	750 GB
IPS-1000-DT	Up to 64	1000 GB
IPS-2000-DT	Up to 64	2000 GB
IPS-4000-DT	Up to 64	4000 GB

SERVER SPECIFICATIONS

IP CAMERA INPUTS:	From 1 to 64 per server
RECORDING RESOLUTION:	Camera dependent
FRAME RATE:	Camera dependent
COMPRESSION FORMAT:	H.264, MPEG-4, MJPEG (camera dependent)
SERIAL CONNECTIONS:	1 serial port
NIC:	1Gbit 1000Base T RJ-45 (Up to 5 optional)
USB2 PORTS:	6-8
HARD DRIVE STORAGE:	Enterprise Class--up to 4 TB (see model numbers)
VGA OUTPUT:	Dual VGA outputs: 1 DVI-D and 1 VGA (DB15)
KEYBOARD & MOUSE:	Yes
DVD/CD RW:	Yes (front panel access)
OPERATING SYSTEM (OS):	Windows XP Pro, Windows Server 2003 or Linux
COMPATIBLE CLIENT OS:	Windows, Linux, Macintosh
REGULATORY:	CE (Class A), FCC (Class A)
WARRANTY:	3 years, parts and labor
DIMENSIONS (LxWxH):	15.5 x 13.0 x 5.5 in. / 39.37 x 33.02 x 13.97 cm
WEIGHT:	19.0 - 20.0 lbs. / 8.62 - 9.07 kg
OPERATING TEMPERATURE:	40 - 95° F / 4.5 - 35° C
RELATIVE HUMIDITY:	5-95% RH (non-condensing)
INPUT VOLTAGE:	120/240 VAC auto-sensing
POWER CONSUMPTION:	<250 watts (150 watts typical)

CLIENT WORKSTATION - MIN. REQ. (Full remote operation from most computers)

OS:	Windows, Linux, Mac OS
PROCESSOR:	2 Ghz Celeron (min.)
MEMORY:	512 MB RAM
VGA:	Standard high performance

WEB BROWSER ACCESS (Access servers from online browser)

COMPATIBILITY:	Windows Explorer Firefox Apple Safari Opera Google Chrome
----------------	---

MOBILE DEVICE ACCESS (Access video from mobile devices with Internet)

COMPATIBILITY:	iPhone and iPod Touch BlackBerry Windows Mobile OS Most internet ready devices
----------------	---

