

Powerful video surveillance made easy



exacqVision video solutions single camera to enterprise



The power behind your mission

exacqVision: Intuitive, Powerful, Cost-Effective Video Surveillance



The exacqVision video management portfolio, comprised of video management software (VMS), network video recorders (NVR), and storage servers, is known for its ease of install and use, and low maintenance costs. The powerful exacqVision VMS is available on factory-installed hybrid and IP servers, and works with a wide range of commercially available off-the-shelf servers. Its intuitive and powerful feature set make it an ideal choice for many security-conscious applications including those in education, corporate, retail and healthcare.

For more than a decade, the Exacq brand has been synonymous with reliable video management solutions that are highly intuitive and very cost-effective. From small, single-camera systems to large, scalable deployments with thousands of cameras, the exacqVision portfolio provides an ideal security solution for nearly any application – particularly those requiring an uncomplicated installation process and intuitive user experience.

Video Management Made Easy

The exacqVision VMS is an easy-to-use, feature-rich system that lets customers easily manage live and recorded video, either for small stand-alone systems or for sprawling enterprise systems. Every quarter, like clockwork, we release new features that are designed to help our global customers more effectively monitor video, audio and data in real time and reduce video review time to quickly conduct investigations. For a unique Edge experience, exacqVision Edge VMS installs directly on any compatible IP camera to provide a complete solution without the need for a separate server.

Compatible with thousands of IP camera models and a large number of access control systems, point-of-sale (POS) systems, and retail and video analytics, the exacqVision VMS is one of the industry's most flexible solutions.

Hybrid and IP Video Recorders Offer Customer-Centric Versatility

The exacqVision line of hybrid and IP camera recorders provides a complete, out-of-the box video solution. Use exacqVision IP camera recorders for a pure IP solution or the versatile hybrid recorders to integrate analog and IP cameras for a customer-friendly way to move an existing analog surveillance system to the latest IP technology.

Hybrid and IP camera recorders are all scalable, cross-compatible and unified through the freely distributed exacqVision client software, and every exacqVision recorder comes with pre-loaded exacqVision VMS software and a 3-year warranty with a software subscription agreement.

Access to exacqVision recorders is also available through most Internet browsers and using the free Exacq Mobile app available for iOS, Android and Kindle Fire.

Built-In Cybersecurity Controls

The exacqVision solution not only protects your facility from physical threats, it's designed to defend against cyber threats as well. With built-in cybersecurity controls, safeguards are in place to guard against unauthorized access, simplify management ofw user accounts, facilitate least-privilege assignment of permissions and limitnetwork exposure by controlling settings for ports, protocols and interfaces. The system will even send software update notifications so you can download the latest exacqVision security enhancements as soon as they're released.

Software specifications are subject to change without notice	Sta
System	
Max Cameras Per Server	16 A
Max Server Connections Per Client	1
Windows & Linux Server Compatibility	
Free Windows, Linux & Mac Clients	
Browser-Based Viewing of Live/Stored Events	
Compatible with Free Exacq Mobile App	
EasyConnect Auto-Detect/Connect to Compatible IP Cameras	
Fisheye/Panoramic Lens Support (Live and recorded)	
Client Bandwidth Throttling	
Pre/Post Alarm Recording	
Soft Triggers	
Time-Lapse Recording	
Extended Storage	
Archiving	
Per-Camera Min/Max Retention	
Audit Trail	
Custom User Groups	
Third-Party Integrations	
Smart Search	
Email Notification for System Health Events	
exacqVision Surveillance Keyboard Support	
NVR Failover*	
Enterprise Camera Management	
Health Dashboard of exacqVision NVRs and Attached Cameras	
Advanced User Role Management	
Dynamic Client Connection Management	
Scheduled Configuration Backups and Recoveries	
Scheduled Version Updates	
LDAP/Active Directory Compatible with exacqVision Virtual Appliance	
Live view	
View Cameras on Multiple Monitors	
PTZ Control & Presets	
Digital PTZ Control & Presets	
Motion & Alarm Indication	
Event Linking on Discrete Inputs	
Event Linking on Video, Serial & Health Events	
Event-Driven & Time-Lapse Video Switching	
Camera Groups	
Multi-Streaming	
Two-Way Audio	
Maps	
VideoPush Video Wall	
Hierarchical Maps for Fast Camera Navigation	
Camera Inspection Workflow	
Search, Export & Archive	
exacqReplay Instant Replay	
Thumbnail & Timeline Event Search	
POS & ATM Serial Text Search	
Multi-Camera Playback	
Export to .AVI, .MOV, .MP4 or .EXE File	
Bookmarking	
Multiple Camera Export	

Case Management

2

rt	Professional	Enterprise
nalog / 16 IP	64 Analog / 128 IP	64 Analog / 128 IP
	512 (client) / 16 (web browser client)	512 (client) / 16 (web browser client)
\checkmark	✓	✓ ×
✓	√	✓
✓	√	✓
✓	√	✓
✓	√	✓
✓	√	✓
~	✓	✓
\checkmark	✓	✓
✓	✓	✓
	✓	✓
	✓	✓
	√	✓
	√	✓
	✓	✓
	✓	✓
	✓	√
	✓	✓
	✓	✓
	✓	✓
		✓
		✓
		✓
		✓
		✓
		✓
		✓
		✓
		√
✓	√	√
✓	·	 ✓
✓		````````````````````````````````
 ✓	√	 ✓
· · · · · · · · · · · · · · · · · · ·	v	· · · · · · · · · · · · · · · · · · ·
•	·	`. ✓
	√	·
	¥	¥
		, , , , , , , , , , , , , , , , ,
	·	`. ✓
	`. ✓	
	•	V √
		V √
		V √
✓ ✓	✓ ✓	✓ ✓
v	✓	✓
✓	✓	✓ ✓
~	✓	✓ ✓
	√	✓ ✓
	✓	✓
		√

	G-Series		Q-Series A-Series			Z-Series			
Hardware configurations are subject to change without notice	eccilion		Report From			(************************************		c ç	• • •
	IP	POE (4-Port / 8-Port / 16-Port)	IP and Hybrid		IP and Hybrid			IP and Hybrid	
Analog (for Hybrid models)									
odels/Form Factors		IP	Desktop	Desktop	20	2U Front Accessible	4U	2U	4U
nalog Inputs		N/A	8/16	8/16/32		ng/ 32 looping	16 looping/32 looping /48/64	16 looping/32	16 looping/32 looping /48/64
nalog Frame Rate		N/A	240/480 (NTSC) 200/400 (PAL)	240/480/960 (NTSC) 200/400/800 (PAL)		960 (NTSC) /800 (PAL)	480/960/1440/1920 (NTSC) 400/800/1200/1600 (PAL)		30/25 fps per input
larm Inputs/Outputs		N/A	Optional with USB I/O Module	Optional with USB I/O Module		16 inputs TTL 15 outputs TTL & 1 i			16 inputs TTL 15 outputs TTL, 1 relay
nalog Outputs		N/A	1	1/2/2		2/2	2/2/4/4	2	2/2/4/4
udio Inputs		1	2	8/16/32		16			16
Р									
1ax IP Cameras	8	4 / 8 / 16	24			64			128
cluded IP Camera Licenses	2 Professional	2 Professional / 4 Professional / 4 Professional	4 Professional	NVR = 4 Professional IP licenses; Hybrid = 8 Professional IP licenses (only 4 available with 8-channel desktop)		8 Professional			
larm Inputs/Outputs			Optional with USB I/O Module					IP Server: 4 inputs TTL 1 output TTL, 1 relay Hybrid: 16 inputs TTL 15 outputs TTL, 1 relay	IP Server: 8 inputs TTL 3 output TTL, 1 relay Hybrid: 16 inputs TTL 15 outputs TTL, 1 relay
erver & General									
e-Loaded VMS Software	Professional (Enterprise Optional)	Professional (Enterprise Optional)	Professional (Enterprise Optional)		Professio	onal or Enterprise		F	rofessional or Enterprise
ypical Video Storage Rate (Mbps)	60	60 / 60 / 120	150	250 (Windows) 300 (Linux)	300 (Windows) 450 (Linux)	IP Server: 350 (Windows) 550 (Linux) Hybrid: 300 (Windows) 450 (Linux)	350 (Windows) 550 (Linux)	400 (Windows) 800 (Linux)	800 (Windows) 1200 (Linux)
ocal Client Display Rate (FPS)	Client use recommended only for	60 @ HD / 120 @ HD / 240 @ HD	240 @ HD resolution	700		dows), 900 @ HD resolutio	n (Linux)		HD resolution/1800 @ analog resolution
ax Storage	configuration purposes 1 TB	4 TB / 12 TB / 12 TB	12 TB	20 TB	1800 @ a 30 TB	analog resolution 80 TB (R	RAID 5 optional)	Linux: 900 @ H 96 TB RAID 5	D resolution/1800 @ analog resolution 240 TB RAID 6
emovable HD		No	No	No	No	Yes	No	501810185	Yes
ID Configuration		N/A	N/A	N/A		RAID) 5 optional	5	6
perating System	Ubuntu	Ubuntu Linux 18.04 Ubuntu Linux 18.04		19 (Optional)	Windows 10 or Ubuntu Linux 18.04, Windows Server 2019 (Optional)				
perating System Location	HDD	HDD / HDD / SSD	128 GB SSD	128 GB SSD	128 GB SSD	128 GB SSD (RAID 1 Optional)	128 GB SSD (RAID 1 Optional)		28 SSD (RAID 1 Optional)
onitor Output	HDMI, Mini DP	HDMI, DP	1 DVI-I + 1 HDMI +1 VGA + 1 DisplayPort (max 2 simultaneous monitors)	Most systems: 1 DVI-D + 1 HDMI + 1 DisplayPort + 1 VGA For 4U Hybrid systems and systems with certain upgrade options: 1 DVI-D + 1 HDMI + 1 VGA		1 DVI-D + 1 HDMI +1 VGA (max 2 simultaneous monitors)			
Ĉ	2 x 1Gbps		2 x 1Gbps	2 x 1Gbps (4 x 1Gbps, 2 x 10Gbps Optional)			2 x 1Gbps (4 x 1Gbps, 2 x 10Gbps Optional)		
dundant Power Supply		No	No	No No Yes, Dual Hot Swap (Optional)		Yes, Dual Hot Swap			
rial	1	None	N/A		RS-485 ((Hybrid systems)			RS-485
		1	1			1			1
udio Outputs (Server)				Yes, Windows models only			Yes, Windows models only		
udio Outputs (Server) antech-Onboard Integration		N/A	N/A		Yes, Wind	dows models only		Y	es, Windows models only

Enterprise Management

	EM-Series 2000	EM-Series 500			
Max Video Recorders	2000	500			
Pre-Loaded Software	exacqVision Enterprise Manager				
Max Storage	4				
Removable HD	4 TB	2 TB			
RAID Configuration	RAID 6				
Operating System	Windows Server 2019, Ubuntu Linux 18.04	Windows 10, Ubuntu Linux 18.04			
Operating System Location	128 GB SSD (RAID 1 Optional)				
Monitor Output	1 DVI-D + 1 HDMI + 1 VGA	1 DVI-D + 1 HDMI + 1 DisplayPort + 1 VGA			
NIC	2 x 1Gbps, 2x10 Gbps SPF+ (Optional)				
Redundant Power Supply	Yes, Dual Hot Swap	No			

Live Monitoring C-Series Standard Number of Video Streams Supported 16 streams @ Full HD Frame Rate 15 fps per stream Monitor Output HDMI, mini-DP Form Factor Micro VESA Mountable Yes Ubuntu Linux 18.04 Operating System Network 1 Gb NIC Wifi Yes SSD Storage 128GB HDD Storage None

C-Series Pro C-Series Pro Plus				
32 streams @ Full HD				
15 fps per stream (Linux), 10 fps per stream (Windows)				
HDMI, DP				
Mini				
Yes				
Windows 10 or Ubuntu Linux 18.04				
1 Gb NIC				
Yes				
256GB				
None 1TB				

tyco | Exacq

Networked Video Storage

S-Series					
Form Factor	Enterprise 2U	Enterprise 4U			
Archiving - Max Video Recorders	32	64			
Archiving – Max Data Rate (Mbps)	1500 Mbps with dual NIC	bonding / 2000 Mbps with optional tri NIC bonding			
Archiving - Designed for Enterprise Manager	✓	\checkmark			
Ext. Storage - Max Video Recorders	32	64			
Ext. Storage – Max Data Rate (Mbps)	350	500			
Ext. Storage - Designed for Enterprise Manager	✓	\checkmark			
Pre-loaded VMS Software	exacqVision Storage Enterprise				
Enterprise Manager Monitoring Compatible	✓	\checkmark			
Storage Maximum (Internal)	96 TB RAID 5	240 TB RAID 6			
NIC	3x1 Gbps (2 for storage, 1 for management) or 4x1 Gbps (optional)				
Operating System	Ubuntu Linux 18.04				
Operating System Location	128 GB SSD (RAID 1 Optional)				
Redundant Power Supply	Dual Hot Swap				

About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information about Exacq, please visit www.exacq.com or follow us on Facebook, Twitter, and LinkedIn.

© 2021 Johnson Controls. All rights reserved.

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.

EX1311-DS-202106-R05-LT-EN



The power behind your mission