



Summary

DW Spectrum® Video Management Services is a cloudmanaged, cutting-edge approach to surveillance that addresses the primary challenges of managing enterprise-level video while offering actionable, data-driven monitoring at the lowest total cost of deployment on the market.

DW Spectrum Pro (Generation 6) is designed for efficiency and optimized control in video management. The service's latest updates make it more efficient, responsive, and user-friendly than ever.

DW Spectrum Pro Features

- Open architecture / cross-platform
- Interface is dramatically easier to use
- Advanced features are standard
- Cloud connectivity
- Future-proof infrastructure
- Al-driven solution

Server

- Remote log download
- ONVIF profile selection
- Camera replacement
- Archive encryption
- SSL/TLS for server connections
- Session-based and multi-factor authentication
- **ZFS** support
- Intel® quick sync video
- C2P integration
- Dual Stream RTSP/HTTP
- Failover on storage failure
- Layout-as-an-action
- System update
- Virtual camera (import offline video)
- H.265 support to ONVIF cameras
- Metadata SDK

Specifications

Network			
IP protocols	Static, DHCP		
Mobile applications	Apple iOS devices, Android smartphones and tablets		
ONVIF conformant	Yes		
Network connection	1000 Mbps and higher throughput		
Performance			
Camera image control	Control integrated cameras directly from	the DW Spectrum client	
Version upgrade	In-client upgrade from client		
Recording mode	Continuous, motion recording, motion recording + low resolution always, object recording, object + low resolution always, motion & object recording, motion 8		
Search modes	object + low resolution always Instant motion-based smart search, advanced thumbnail search, calendar search preview search, frame-by-frame search, object search, advanced object search		
Special features	Fully customizable layouts, easy drag-n-drop camera management and recording, video analytics engine support, camera hotspot(link), Failover		
Compression type	H.265, H.264, MJPEG, MPEG4		
Pre-alarm recording	Yes		
External export	USB drive, USB HDD, NAS		
Video			
Dual-stream recording	Yes		
Operating system	Maximum recommended servers in a system: 50* Maximum recommended resources in a system: 10,000* Maximum recommended users in a system: 1000. The maximum number of MEGApix* CaaS** all-in-one edge cameras in a single system is 30 cameras (all in the same local network, using MEGApix CaaS cameras (all in the same local network, using MEGApix CaaS cameras (all in the same local network, using MEGApix CaaS cameras (all in the same local network, using MEGApix CaaS cameras).		
Maximum recommended elements in a single system			
System requirements	Minimum		
Operating system	Microsoft Windows • Windows 10 • Windows 10 • Windows Server 2016 • Windows Server 2019 • Windows Server 2019 • Windows Server 2022 ***NOTE: DW Spectrum IPVMS for Windows can be installed as a software bundle or the server and client software can be installed separately. **Ubuntu (Debian-based Linux) • Ubuntu 18.04 LTS "Bionic Beaver" • Ubuntu 20.04 LTS: "Focal Fossa" • Ubuntu 22.04 LTS: "Jammy Jellyfish" ***NOTE: DW Spectrum IPVMS for Ubuntu is only available as separate installations (not bundled). macOS (client only) • macOS 11.0, 11.1, 11.2 • macOS 12: "Monterey" • macOS 13: "Ventura" • macOS 14: "Sonoma" ***NOTE: Mobile app 22.4 is incompatible with DW Spectrum IPVMS 5.1. **NOTE: Support for Windows 8.1 will be discontinued in DW Spectrum 6.0. Systems on Windows 8.1 may not be able to update to the next release.		
Server Hardware	Minimum	Recommended	
Processor	Intel® Celeron8th gen processor (or higher)	Intel® Core i5® 8th gen processor (or higher)	
Processor System RAM	Intel® Celeron8th gen processor (or higher) 4GB RAM	Intel® Core i5® 8th gen processor (or higher) 8GB RAM	
Processor System RAM GPU	Intel® Celeron8th gen processor (or higher) 4GB RAM Support OpenGL 2.1	Intel® Core i5® 8th gen processor (or higher) 8GB RAM Support OpenGL 2.1	
Processor System RAM GPU Network interface	Intel® Celeron8th gen processor (or higher) 4GB RAM Support OpenGL 2.1 2×1 Gbps	Intel® Core i5® 8th gen processor (or higher) 8GB RAM Support OpenGL 2.1 2×1 Gbps	
Processor System RAM GPU	Intel® Celeron8th gen processor (or higher) 4GB RAM Support OpenGL 2.1 2 x 1 Gbps 256GB HDD	Intel* Core i5* 8th gen processor (or higher) 8GB RAM Support OpenGL 2.1 2 x 1 Gbps Dedicated 256GB SSD or larger	
Processor System RAM GPU Network interface OS Drive Storage Drive	Intel® Celeron8th gen processor (or higher) 4GB RAM Support OpenGL 2.1 2 x 1 Gbps 256GB HDD Ensure sufficient read/write capacity to handle camera load	Intel* Core i5* 8th gen processor (or higher) 8GB RAM Support OpenGL 2.1 2 x 1 Gbps Dedicated 256GB SSD or larger Ensure sufficient read/write capacity to handle camera load	
Processor System RAM GPU Network interface OS Drive	Intel® Celeron8th gen processor (or higher) 4GB RAM Support OpenGL 2.1 2 x 1 Gbps 256GB HDD Ensure sufficient read/write capacity to handle camera load	Intel* Core i5* 8th gen processor (or higher) 8GB RAM Support OpenGL 2.1 2 x 1 Gbps Dedicated 256GB SSD or larger Ensure sufficient read/write capacity to handle carnera load Recommended	
Processor System RAM GPU Network interface OS Drive Storage Drive	Intel® Celeron8th gen processor (or higher) 4GB RAM Support OpenGL 2.1 2 x 1 Gbps 256GB HDD Ensure sufficient read/write capacity to handle camera load	Intel* Core i5* 8th gen processor (or higher) 8GB RAM Support OpenGL 2.1 2 x 1 Gbps Dedicated 256GB SSD or larger Ensure sufficient read/write capacity to handle camera load	
Processor System RAM GPU Network interface OS Drive Storage Drive Client Desktop Hardware	Intel® Celeron8th gen processor (or higher) 4GB RAM Support OpenGL 2.1 2 x 1 Gbps 256GB HDD Ensure sufficient read/write capacity to handle camera load Minimum	Intel® Core i5® 8th gen processor (or higher) 8GB RAM Support OpenGL 21 2 x 1 Gbps Dedicated 256GB SSD or larger Ensure sufficient read/write capacity to handle camera load Recommended Intel® Core i7® 8th gen processor (or	
Processor System RAM GPU Network interface OS Drive Storage Drive Client Desktop Hardware Processor	Intel® Celeron8th gen processor (or higher) 4GB RAM Support OpenGL 2.1 2 x 1 Gbps 256GB HDD Ensure sufficient read/write capacity to handle camera load Minimum Intel® i5 8th gen processor (or higher)	Intel* Core i5* 8th gen processor (or higher) 8GB RAM Support OpenGL 2.1 2 x 1 Gbps Dedicated 256GB SSD or larger Ensure sufficient read/write capacity to handle camera load Recommended Intel* Core i7* 8th gen processor (or higher)	
Processor System RAM GPU Network interface OS Drive Storage Drive Client Desktop Hardware Processor System RAM	Intel® Celeron8th gen processor (or higher) 4GB RAM Support OpenGL 2.1 2 x 1 Gbps 256GB HDD Ensure sufficient read/write capacity to handle camera load Minimum Intel® 15 8th gen processor (or higher) 8GB RAM	Intel* Core i5* 8th gen processor (or higher) 8GB RAM Support OpenGL 2.1 2 x 1 Gbps Dedicated 256GB SSD or larger Ensure sufficient read/write capacity to handle camera load Recommended Intel* Core i7* 8th gen processor (or higher) 16GB RAM	











sales@digital-watchdog.com



Cloud-Managed Video Management Services DW-SPECTRUM

Features (cont.)

- Plugins
- Webcam support
- IP camera auto-discovery
- I/O device support
- Device lists (management)
- Support to cameras at every resolution

spectrum

- Multi-sensor camera support
- Server hive architecture
- Cross-platform
- One-click complete system upgrade
- · Store anywhere
- · Web administration
- · Event rules engines
- · Incredibly lightweight
- Notifications
- One-time recording license charge, fully transferable

Client

- New in Pro! Camera hot spots
- New in Pro! LDAP integration
- New in Pro! Temporary users
- Cross-system layouts
- · Remote log download
- Two-factor authentication
- OS SSL/TLS for Internet connections
- · Session-based authentication
- Independent desktop client updates
- Custom resource groups
- · Video preview thumbnail
- Audio-video mapping
- 360° panoramic video dewarping
- Web page proxy
- Client Javascript API
- Native support for DW Ai
- · Chromium browser in-client
- Videowall failover
- Minimum grid size on layouts
- · Secure export
- · Custom watermark over video
- Launch desktop client with CLI
- In-camera analytics
- Bitrate throttling
- Seamless transition from live to playback
- Watch live and playback video on the same screen

- · Easy monitoring
- Enhanced export
- · Web client compatibility
- Easy bookmark export
- Archive integrity check
- · Custom camera ID
- Flex GRID user interface
- Universal fisheye dewarping
- Advanced PTZ
- Region of interest with SpyGlass™
- · Smart motion search
- Adaptive timeline
- Calendar search
- · Preview search
- Synchronized or unsynchronized playback
- Screen record
- Cloud connect
- User management
- Adaptive scaling
- Multi-camera viewing
- Super lightweight
- · Secure and encrypted
- Multi-video export
- Soft triggers
- · Storage analytics
- Showreel
- Two-way audio
- Text-to-speech event notifications
- Event rules engine
- HTTP events and actions
- Bookmarks
- IP intercom device support
- · Image enhancement
- · Event log reports and search
- Centralized management
- Health monitor
- System backup and restore
- · Minimize video recording loss
- Audit trail
- Edge integration
- Videowall
- Help manual

DW Cloud™

New in Pro! Emails from the cloud DW-SPVWALL1X2

- Connect directly to any Blackjack® Server
- Complete system and user management
- · View live or recorded videos
- · Complete system management
- Health monitoring dashboard
- Cloud system merge
- Share access
- Unlimited systems
- Web viewing
- Secure and encrypted
- Cloud API

Mobile

- Push notifications
- Low latency
- Live thumbnails
- · Multi-system switching
- Fisheye dewarping
- Secure and encrypted
- PTZ control
- · Soft triggers

For developers

- Server API
- Video source SDK
- Storage SDK
- HTTP generic events
- HTTP requests-as-an-action
- Metadata SDK

License Options

	Products	Description	
	DW Spectrum® IPVMS Licenses		
	DW-SPECTRUMLSC001	Single recording license	
	DW-SPECTRUMLSC004	Four (4) recording licenses	
	DW-SPECTRUMLSC010	Ten (10) recording licenses	
	DW-SPECTRUMLSC020	Twenty (20) recording licenses	
	DW-SPECTRUMLSC050	Fifty (50) recording licenses	
	DW-SPECTRUMLSC100	One Hundred (100) recording licenses	
	Analog Encoder IPVMS Licenses		
	DW-SPCP04LSC004	Four (4) Analog encoder licenses	
	DW-SPCP16LSC016	Sixteen (16) Analog encoder licenses	
I/O Module IPVMS Licenses		es	
	DW-SPIOLSC001	Single I/O Module license	
	Video Wall IPVMS Licenses		
	DW-SPVWALL1X2	Single Video Wall license	



REV. 10/24







