



Apple iOS devices, Android smartphones and tablets

USB drive, network upgrade, FTP remote upgrade

• Maximum recommended servers in a system: 100.

 Maximum recommended resources in a system: 10,000. • Maximum recommended users in a system: 1000.

• Windows 8 - Released: October 2012 | EoS: 01/2023 • Windows 8.1 - Released: October 2013 | EoS: 01/2023

• Windows 10 - Released: July 2015 | EoS: 10/2025 Windows 11 - Released: October 2021
Windows Server 2012 - Released: August 2012 | EoS: 10/2023

Continuous, motion recording, motion recording + low resolution always Instant motion-based smart search, advanced thumbnail search, calendar search, preview search, frame-by-frame search

Fully customizable layouts, easy drag-n-drop camera management and recording, video anaytics engine support

Linux*, Windows*, iOS Mac* Client, Apple and Android mobile clients

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 only).

The maximums above are based on lab testing results and could vary significantly based on a project's real-world environment.

Microsoft Windows OS (supported by both DW Spectrum* Server and

Windows Server 2012 R2 - Released: October 2013 | EoS: 10/2023
Windows Server 2016 - Released: October 2016 | EoS: 01/2027

Ubuntu (Debian-based Linux) OS (supported by both DW Spectrum

• Ubuntu 18.04 LTS "Bionic Beaver" - Released: April 2018 | EoS: 04/2028 Ubuntu 20.04 LTS: "Focal Fosa" - Released: April 2020 | EoS: 04/2030
Ubuntu 22.04 LTS: "Focal Fosa" - Released: April 2020 | EoS: 04/2030

**NOTE: DW Spectrum IPVMS for Ubuntu is only available for separate

Macintosh OS (supported only by the DW Spectrum Client. DW Spectrum

*NOTE: Mobile app 22.4 is incompatible with DW Spectrum IPVMS 5.1. *NOTE: Support for Windows 8.1 will be discontinued in the next release.

Recommended

(or higher)

500GB SSD

8GB RAM

1 Gbps

Intel® Core i5® 4th gen processor

GeForce® GTX 480 video card

Systems on Windows 8.1 may not be able to update to the next release.

• macOS 11.0, 11.1, 11.2 "Big Sur" - Released: November 2020

• macOS 12 "Monterey" - Released: October 2021 • macOS 13 "Monterey" - Released: October 2021

**NOTE: macOS is supports DW Spectrum Client only.

• Windows Server 2019 - Released: October 2018 | EoS: 01/2029

• Windows Server 2022 - Released: August 2021 | EoS: 10/2031 **NOTE: DW Spectrum IPVMS for Windows can be installed as a software bundle or the Server and Client software can be installed separately.

Static, DHCP, wireless

H.265, H.264, MJPEG, MPEG4

Micro SD card, USB drive, USB HDD

Yes

Yes

Client).

Server and Client)

Minimum

(or higher)

4GB RAM

256GB HDD

1 Gbps

installations (not bundled)

Server is not available for macOS).

Intel[®] Core i3[®] 4th gen processor

Integrated Intel® graphics

External export

Operating system

Dual-stream recording Yes

System requirements Minimum

Video

Maximum

recommended

elements in a single system

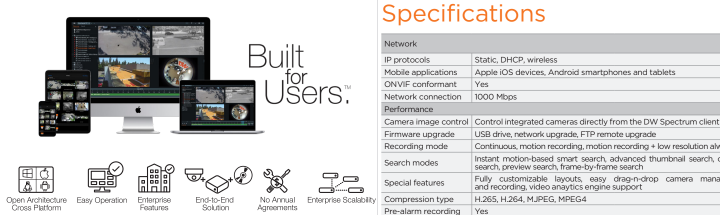
Operating system

Processor

System RAM

Hard disk space

Video card Network interface 1000 Mbps



Summary

DW Spectrum® IPVMS is an elegantly easy cutting-edge approach to video surveillance, addressing the primary limitations of managing enterprise-level HD video while offering the lowest total cost of deployment and ownership on the market.

DW Spectrum IPVMS includes DW[®] Cloud[™] to easily manage all your systems and users from a simple webpage.

Features

- Open architecture / cross-platform
- Interface is dramatically easier to use.
- Enterprise features are standard
- Part of a complete end-to-end IP solution.
- Lifetime upgrades included / no annual agreements
- Scalable from one to thousands of devices.

Server

- New in 5.1! Remote log download
- New in 5.1! ONVIF profile selection
- New in 5.1! 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

:866.446.3595

- Metadata SDK
- Plugins



REV: 10/23





:www.digital-watchdog.com



Features (cont.)

- Webcam support
- IP camera auto-discovery
- I/O device support
- Manually add streams
- Device lists (management)
- Support to cameras at every resolution
- Multi-sensor camera support
- Server hive architecture
- Cross-platform
- No annual maintenance fees
- One-click complete system upgrade
- Store anywhere
- Web administration
- Event rules engines
- Built-in developer tools
- Incredibly lightweight
- Notifications
- One-time recording license charge, fully transferable
- Simple enterprise scalability

Client

- New in 5.1! Cross-system layouts
- New in 5.1! Remote log download
- New in 5.1! ONVIF profile selection
- 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
- Restore previous session
- Client Javascript API
- Native support for MEGApix[®] IVA and IVA+ cameras
- Chromium browser in-client
- Videowall failover
- Add device interface
- Minimum grid size on layouts
- Notifications panel
- Resource panel
- Secure export
- Custom watermark over video
- Launch desktop client with CLI

:866.446.3595

- In-camera analytics
- Bitrate throttling

REV-10/23

- 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
- Support to cameras at every resolution
- 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
- Unbelievably fast search
- Soft triggers
- Storage analytics
- Showreel
- Two-way audio
- E-mapping system capabilities
- Text-to-speech event notifications
- Event rules engine
- HTTP events and actions
- Bookmarks
- Integration with Control4[™] home automation
- IP intercom device support
- Image enhancement

:sales@digital-watchdog.com

- Event log reports and search
- Centralized management
- Health monitor
- System backup and restore
- Minimize video recording loss

Built for Users™

Copyright © DW. All rights reserved. Specifications and pricing subject to change without notice

Audit trail

Edge integration

IP Video Management Software (IPVMS)

- Videowall
- Help manual

DW Cloud™

Complete system management

DW-SPECTRUMxx

- Health monitoring dashboard
- Cloud system mergeCloud connect

Unlimited systems

Push notifications

Live thumbnails

Multi-system switching

Secure and encrypted

Fisheye dewarping

Video source SDK

HTTP generic events

HTTP requests-as-an-action

DW-SPECTRUMLSC020 Twenty (20) recording licenses

Description

Single recording license

Four (4) recording licenses

Ten (10) recording licenses

Fifty (50) recording licenses

Single I/O Module license

Single Video Wall license

One Hundred (100) recording licenses

Four (4) Analog encoder licenses

Sixteen (16) Analog encoder licenses

Secure and encrypted

Mobile app for iOS and Android

DW[®] SiteViewer[™] for AppleTV

Share access

Web viewing

Cloud API

Low latency

PTZ control

Soft triggers

For developers

Storage SDK

Metadata SDK

License Options

DW Spectrum[®] IPVMS Licenses

DW-SPECTRUMLSC001

DW-SPECTRUMLSC004

DW-SPECTRUMLSC010

DW-SPECTRUMLSC050

DW-SPECTRUMLSC100

I/O Module IPVMS Licenses

Video Wall IPVMS Licenses

:www.digital-watchdog.com

DW-SPCP04LSC004

DW-SPCP16LSC016

DW-SPIOLSCOOL

DW-SPVWALL1X2

 \oplus

Analog Encoder IPVMS Licenses

Server API

Mobile

•

Products