Video Management Anywhere, Anytime.





Built for Users.

Apps for every operating system. Cloud-enabled.

DW Spectrum^{*} IPVMS supports all major operating systems with the ability to link any system to DW Cloud[™] for fast, reliable remote access.

Automated. Intuitive. Built for Users.

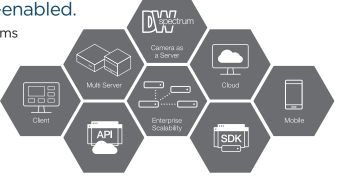
Installs in seconds configures in minutes. Instantly usable for novices, operators, integrators, or developers.

Auto-discover devices from hundreds of manufacturers.

Discover and manage thousands of compatible video, audio and I/O devices. Set up a new system or replace any existing VMS in minutes.

Open for developers. Integrate anything.

With an open Restful API, a suite of SDK's, and integrator-friendly tools like a built-in API generator DW Spectrum* IPVMS users can quickly integrate any 3rd party device or system.



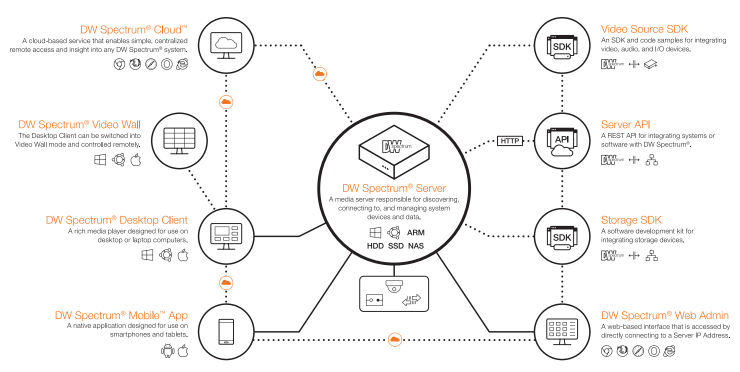


Simple. Reliable. Customizable.

DW Spectrum® IPVMS is an endlessly customizable IP Video Management platform that gives users the ability to create tailored networked video solutions for any type of project, for use by anyone, on any device.



Open architecture / cross platform.



Open Architecture

- Now with DW Cloud™, connect from anywhere to share access instantly.
- Now with even more device support.
- Support of thousands of devices including cameras, encoders and I/O modules from leading manufacturers.
- Support cameras at every resolution.
- Built-in API allowing managed video to be accessed and reviewed by any willing 3rd party device.

Cross-Platform

- DW Spectrum's recording engine runs on Windows® and Linux® Operating Systems.
- Client software is Windows, Linux, or Mac® compatible.
- Mobile apps are iOS® and Android® compatible.
- Web client is compatible with Google Chrome®, Firefox®, Safari® and Internet Explorer®.

Interface is dramatically easier to use.



Highly refined GUI

Viewing Video

- · Seamless transitions.
- Customizable camera layouts.
- Zoom, create regions of interest and enhance images.

Searching Video

- Fastest video search in the industry.
- Users can bookmark specific video segments.

Downloading Video

- · Multiple download options.
- Storage backup.

System Programming

- Intelligent high definition multi-streaming video management with no user programming required.
- Server and system programming from a single interface.

Advanced Features

- Interactive mapping, alarms, events/notifications, universal fisheye de-warping from a single interface.
- External alarm events can be delivered right from the IP camera or via network I/O modules.







Enterprise features are standard.

- Custom User Role Management: create custom roles and share groups of hardware and layouts.
- Multi-Server and Centralized Management
- Health Monitor: provides real-time insight of camera and server status.
- Video Storage Analytic: insight into storage requirements each camera is using in real-time and forecasts the impact of additional storage.
- Minimize Video Recording Loss: includes failover to protect video recordings from hardware failures and network interruptions.
- LDAP/Active Directory integration for enterprise-wide user management is standard.
- Video Wall users can create and remotely manage remote monitors with just a few clicks.





Easy Configuration





Part of a complete end-to-end IP solution.



End-to-End Solution



storage solutions.

Lifetime upgrades included/no annual agreements.



While other companies require annual maintenance agreements, DW Spectrum IPVMS system upgrades are always available free of charge.

Although DW Spectrum IPVMS is open to be deployed on a vast number of solutions. It is also part of DW's complete end-to-end IP solution, with Blackjack® servers and Blackjack® NAS



Scalable from one to thousands of devices.



The unified user experience for applications requiring one or thousands of cameras is deployed at thousands of locations worldwide, making DW Spectrum the industry's fastest-growing VMS on the market today.

You choose your devices.

DW Spectrum* has applications for all major operating systems so our users are not limited by what device or operating system they choose to use on their desktops, mobile devices, rack mount servers, or even low-powered embedded devices.

Server	Client	Cloud	Mobile
A media server responsible for discovering, connecting to, and managing system devices and data.	A rich media player with a flexible GRID interface designed for connection to and managing DW Spectrum systems.	A cloud-based service that enables simple, centralized remote access and insight into any DW Spectrum system.	A mobile app designed for viewing DW Spectrum system video and events while on the go.
SERVER OS SUPPORT:	DESKTOP OS SUPPORT:	SUPPORTED BROWSERS:	MOBILE OS SUPPORT:
6		chrome Firefox' Microsoft Edge Safari	Download on the App Store Soogle Play
		O Opera	



Discover. Manage. Control. Integrate.

The DW Spectrum IPVMS media server application is a lightweight, powerful media server responsible for discovering, connecting to, and managing DW Spectrum IPVMS system devices and data. The application is pre-loaded on all Blackjack® servers.



Servers Powered by DW Spectrum® IPVMS





Designed and Commissioned in the U.S.A.





Pre-loaded Blackjack servers

SUPPORTED OPERATING SYSTEM:



Windows®



	DISCOVER		MANAGE		VIEW		INTEGRATE
	IP Cameras (ONVIF, Custom)	\$	IP Cameras / NVRs / DVRs	□ L	ive Video (adaptive)	↓ ↓	HTTP Generic Events
	RTSP / HTTP Streams	$\qquad \qquad \diamondsuit$	Advanced Routing		Recorded Video adaptive)	<u></u>	HTTP Request-as-an-Action
	I/O Devices	Q	Storage (HDD/NAS/DAS)	Sign S	Server Health	(API)	Server API
	Samba NAS	₹? ₹	Events and Rules Engine	L	og Files	SDK	Storage SDK
	Virtual Camera		Failover		Audit Trail	(SDK)	Video Source SDK
H.265	H.265 on ONVIF Cameras	o- Ç ,∘	Transcoding	€ S	Storage Status		Any Device or System
	Webcam Support		Failover on Storage Failure	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Dual-Stream RTSP		C2P Integration
	Camera Replacement		System Update		ayout-as-an-Action	0000	Metadata SDK
			Archive Encryption	≣ŏŎo c	Health Monitoring Dashboard	S	Plugins
			ZFT Support	• • • • • • • • • • • • • • • • • • •	ntel Quick Sync Video		
		NEW	Remote Log Download	() S	SSL/TLS Connections		
	V	NEW S	ONVIF Profile Selection))	Session-Based Authentication		





SCALABILITY

OF CLIENTS PER SERVER: THOUSANDS

OF CLIENTS PER SYSTEM: UNLIMITED

OF STREAMS PER SERVER: 128

OF SERVERS IN A SERVER SYSTEM: 100 *

* 100 is recommended maximum. Depends on server configuration and network environment.

Contact support for more info.

SUPPORTED OPERATING SYSTEMS

WINDOWS



- i. Windows 10
- ii. Windows Server 2012
- iii. Windows Server 2012 R2
- iv. Windows Server 2016
- v. Windows Server 2019
- vi. Windows Server 2022

LINUX



i. Ubuntu 18.04 LTS "Bionic Beaver" ii. Ubuntu 20.04 LTS: "Focal Fossa"

iii. Ubuntu 22.04 LTS: "Focal Fossa"

BLACKJACK" SERVER WEB ADMIN



SUPPORTED MEDIA STREAMING

LIVE STREAMS (Viewed in DW Spectrum® Desktop)

VIDEO: H.265 H.264 MJPEG

AUDIO: AAC PCM (Mu-Law, A-law) g726 MP3

LIVE STREAMS (Available to pull from DW Spectrum* IPVMS media server to 3rd party)

VIDEO: H.265 H.264 MJPEG WebM

AUDIO: AAC PCM (Mu-Law, A-law) g726 MP3

PROTOCOLS: RTSP MJPEG WebM HLS

AUTOMATIC CAMERA FAILOVER: ~1 min. configurable

TRANSCODING: Supported (for web, client, mobile, API)

DATABASE: SQLITE + proprietary archive index

SINGLE SIGN-ON: LDAP/active directory

SECURITY: OPEN SSL, SALTED MD5 HASH, TLS/SSL, HTTPS

DEV TOOLS: Server API (HTTP), video source SDK, storage SDK

NAS: ISCSI



Dramatically easier to use with almost immediate video load.

A rich media player with a flexible grid interface, unmatched speed and responsiveness, instant event notifications, an embedded browser, and a user experience, unlike any other video management software.



Video Wall users can create and remotely manage remote monitors with just a few clicks.

One App. Many Features.

DW Spectrum^a IPVMS client combines performance, ease-of-use, and a 'let the user decide how best to use the software' approach into a single cross-platform lightweight app capable of running any server.

SUPPORTED OPERATING SYSTEM:



Windows*



Linux*



اعداد

3011	OKTED OF EKATING	3131L	VIII WIII W		Liliax	MacOS
	USABILITY		MEDIA		CONFIGURATION	SEARCH
OF,	Drag and Drop	\$	IP Cameras / Encoders / DVRs	₹?	Events and Rules Engine	Smart Motion Search
\triangle	Consolidated Notifications		RTSP / HTTP Streams		User Management	Keyword Search
	Flex Timeline		I/O Devices		IP Cameras / Encoders	Calendar Search
	Customizable Layouts	www	Web Pages		Server Management	Time-Slice Search
	Digital Maps	(Videos		I/O Device Management	Bookmarks
	Adaptive Scaling		Images		Storage Management	Audit Trail
	Minimum Grid Size on Layouts		Secure Export		Add Device	
	Resource Panel		Chromium Browser In-Client	\triangleright	Custom Watermark over Video	
R	Launch Desktop Client with CLI	000	Native Support for MEGApix® IVA and IVA+		Video Wall Failover	
	Notifications Panel		Fisheye Dewarping Precision		Independent Desktop Client Updates	
	Two-Factor Authentication		Video Preview Thumbnail	5	Session-Based and Multi- Factor Authentication	
<th>OS SSL / TLS for Internet Connections</th> <th>4)</th> <th>Audio-Video Mapping</th> <th></th> <th>Restore Previous Session</th> <th></th>	OS SSL / TLS for Internet Connections	4)	Audio-Video Mapping		Restore Previous Session	
	Client Javascript API		Custom Resource Groups	NEW © Crock	ONVIF Profile Selection	
NEW	Cloud Layouts	(<u>)</u>)	Web Page Proxy			
	N	NEW	Remote Log Download			



MAXIMUM # OF GRID ITEMS

64 BIT OS: 64 Items (e.g. 64 live streams)
32 BIT OS: 24 Items (e.g. 24 live streams)

SUPPORTED OPERATING SYSTEMS

WINDOWS



- i. Windows 10
- ii. Windows Server 2012
- iii. Windows Server 2012 R2
- iv. Windows Server 2016
- v. Windows Server 2019
- vi. Windows Server 2022

LINUX



i. Ubuntu 18.04 LTS "Bionic Beaver" ii. Ubuntu 20.04 LTS: "Focal Fossa" iii. Ubuntu 22.04 LTS: "Focal Fossa"

MAC



- i. macOS 10.15 "Catalina"
- ii. macOS 11.0, 11.1, 11.2 "Big Sur"
- iii. macOS 12 "Monterey"
- iv. macOS 13 "Monterey"

HARDWARE REQUIREMENTS

CLOUD CONNECT

HARD DRIVE: HDD

RAM: 2GB

CPU: Quad-Core Intel 7 CPU or higher GRAPHICS: Intel HD Graphics 3000 w/

Open GL2.1 support NETWORKING: 1GB NIC

PERFORMANCE SPECS

HARD DRIVE: Performance SSD

RAM: 16 GB RAM CPU: Intel Core i5

GRAPHICS: NVIDIA GeForce GTX 1050

(Open GL2.1 support is required)

NETWORKING: 1GB NIC

DW SPECTRUM® CLIENT APPLICATION



SUPPORTED MEDIA PLAYBACK ON GRID

LIVE STREAMS

CODECS: H.265 H.264 MJPEG

OFFLINE MEDIA

VIDEOS: AVI MKV MP4 MOV TS M2TS MPEG MPG FLV WMV 3GP

IMAGES: JPG PNG GIF BMP TIFF

CONNECTED DEVICES

I/O DEVICES: Status and triggers

SERVERS: Server health monitoring

BROWSER

WEB PAGES: Responsive websites / progressive web apps

VIEWING MODES

MEDIA PLAYER: View, edit, and export offline videos and images

CONNECTED: View, configure, and manage any

DW Spectrum® IPVMS System

VIDEO WALL: Put DW Spectrum® Desktop into Video Wall mode to

control remotely

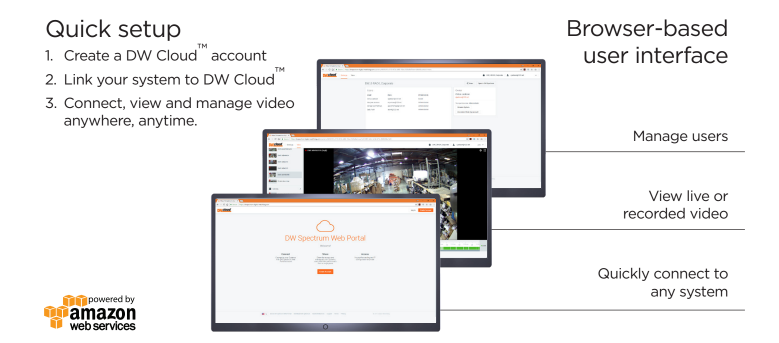
SHOWREEL: Fully customizable timed viewing tour of any GRID

media



DW Cloud™ Simplifies Everything.

The DW Cloud™ service makes connecting to and managing DW Spectrum® IPVMS system(s) simple. Set up in seconds. Connect from anywhere. Share with an unlimited number of users.



Connect. View. Manage. Scale.

DW Cloud[™] is a public cloud application hosted on Amazon AWS that enables simple remote connectivity, streaming and management of one or an unlimited number of DW Spectrum[®] IPVMS systems.

SUPPORTED BROWSERS:











Safari

CONNECT	VIEW	MANAGE	SCALABILITY / INTEGRATION
NAT Traversal	Live Video (adaptive)	Server Settings	Unlimited # of Systems
Data Proxy via AWS	Recorded Video (adaptive)	User Settings	Unlimited # of Users
Simple Credentials	Camera Details	Cloud Connections	Unlimited # of Devices
Encrypted Communications	Keyword Search	Email Notifications	Cloud API
Wi/LAN/WAN	Calendar Search	Cloud System Merge	
4G / LTE / Data	Flex Timeline	Health Monitoring Dashboard	
		License Management	
RM		Camera Settings	



SCALABILITY

OF CONNECTED SYSTEMS: UNLIMITED

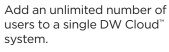
OF USERS: UNLIMITED

DW CLOUD™ SERVICES

CLOUD CONNECT



Connect any DW Spectrum® IPVMS System to DW Cloud™ for simple remote connectivity from anywhere using NAT Traversal and Cloud Data Proxy technology.





Share access to your DW Cloud™ system in seconds using only email addresses.

Create custom roles to simply and quickly assign access to multiple DW Cloud™ connected systems.

DEVELOPER TOOLS

CLOUD API: AVAILABLE UPON REQUEST

DW CLOUD™ BROWSER & DEVICES INTERFACE



DW CLOUD™ FEATURES

CONNECTIVITY

NAT TRAVERSAL: Connect directly to proxied Blackjack* servers

CLOUD DATA PROXY: Connect via AWS cloud proxy service

INTERFACE TABS

SYSTEMS: View connected system tiles

SETTINGS: View users, rename systems, disconnect systems

VIEW: USE DW Cloud™ to view live or recorded video

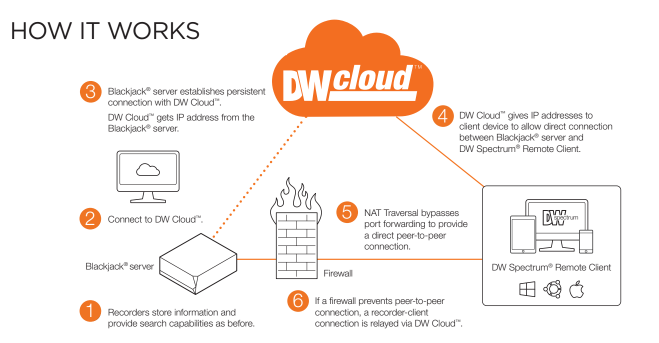
SECURITY

SECURE PASSWORD RECOVERY: Via email

HTTPS: Open SSL, encrypted server/client/cloud connections

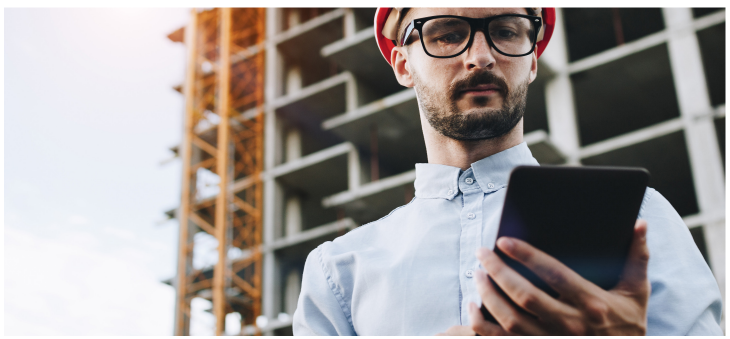
EMAIL: (transport layer security)

PASSWORDS: Complex, multi-level hash



Smartphone or tablet. Smart video.

DW Spectrum Mobile for iOS and Android smartphones and tablets provides fast, dependable mobile access to any DW Spectrum IPVMS system.



View, playback and capture still images from a surveillance system on your smartphone and tablet.

Connect. View. Search. Control.

DW Spectrum Mobile - with a custom-developed media player - is a low-latency, user-friendly mobile application for iOS and Android devices that allows users to connect to, view, search, and control IP cameras over wifi or data networks.

SUPPORTED OPERATING SYSTEM:





CONNECT	VIEW	SEARCH	CONTROL
Wifi	Live Video (adaptive)	Keyword Search	Fisheye Dewarping
Data 4G/LTE	Recorded Video (adaptive)	Calendar Search	Advanced PTZ / Standard PTZ
	Layouts	Flex Timeline	Push Notifications
	Available Systems		





COMPATIBLE DEVICES

SMARTPHONES:

64 Items (e.g. 64 live streams) iOS 24 Items (e.g. 24 live streams)

SUPPORTED OPERATING SYSTEMS

ANDROID



Android 5.0 "Lollipop"
Android 6.0 "Marshmallow"
Android 7.0, 7.1 "Nougat"
Android 8.0, 8.1 "Oreo"
Android 9.0 "Pie"
Android 10.0
Android 11.0

iOS



iOS 10 iOS 11 iOS 12 iOS 13 iOS 14





DW SPECTRUM MOBILE



SUPPORTED MEDIA PLAYBACK

STREAMS

CODECS: H.265 H.264 HLS

FEATURES

REMOTE CONNECT: Login using local or DW Cloud™ credentials

LIVE THUMBNAILS: Thumbnails refresh in real-time

KEYWORD SEARCH: Search for cameras or layouts by name

CALENDAR SEARCH: Search by date and time

ADVANCED PTZ: Point, pan, zoom, tilt controls, move to presets

FISHEYE DEWARPING: Dewarp fisheye images

ADAPTIVE SCALING: Hi / low resolution switching transcoding

LAYOUTS: View thumbnails of system layouts

QUICK SYSTEM SWITCH: Quickly switch between multiple DW Spectrum IPVMS systems

Company Overview

DW[®] empowers our customers as the industry-leading single source of value-driven complete solutions for all video surveillance applications.

History

- Founded 1987
- Rapid expansion in the Americas and Asia-Pacific.
- Protecting 60% of the Top 20 global brands.
- 12 consecutive years of strong revenue growth.
- Engineered in the USA and Korea.
- Manufactured in USA, Korea and Vietnam.



Contact us:



California Office

16220 Bloomfield Avenue Cerritos, California USA 90703 Hours: 8:00am - 5:00pm PST.



Florida Office

5436 West Crenshaw Street Tampa, Florida USA 33634 Hours: 8:30am - 5:30pm EST.

Phone (Toll-Free)	1.866.446.3595
Fax	1.813.888.9262
Customer Service (U.S.)	1.866.446.3595
Customer Service (International)	1.813.888.9555
Customer Service (French)	1.514.360.1309
Sales Email	.sales@digital-watchdog.com
Tech Support Fmail technicalsu	pport@digital-watchdog.com











sales@digital-watchdog.com