

DW Spectrum[™] Video Wall. You're in Control.

Control large video walls and drive remote monitors from any DW Spectrum™ client.

stream to any monitor, any time, anywhere in real-time.

Remote Monitor Control

DW Spectrum™ Video Wall lets users remotely control single or multiple monitor installations remotely, in real-time, over LAN or WAN connections.



Add It At Any Time

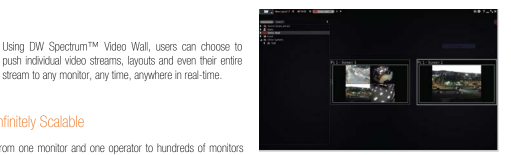
Video Wall is built-in to every version of DW Spectrum™ and works with Windows or Ubuntu Linux computers.

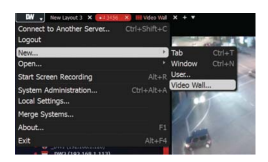
Infinitely Scalable

From one monitor and one operator to hundreds of monitors and multiple operators, scalability is simple to implement and use.

DW Spectrum™ users can customize and scale Video Wall to their needs with simple, affordable licensing for every size video wall or remote monitor configuration.

DW Spectrum™ users can activate Video Wall at any time, any stage of a project, and deploy it only where it is needed control rooms, spot-monitors, and more!







DW Spectrum™ Video Wall.

Remote Monitor Control

Send single video streams, entire layouts, server health monitoring statistics, or cast your workstation to any number of monitors running the DW Spectrum™ Video Wall application.

Intuitive & Simple

DW Spectrum™ Video Wall is simple and Intuitive to use taking just minutes to deploy and begin using.

Multiple Operators

DW Spectrum $^{\text{TM}}$ Video Wall allows multiple operators to control the video wall concurrently.

Works via LAN or WAN

As Video Wall is built right into DW Spectrum™ and sits on the DW Spectrum™ server architecture, it has the ability to control monitors both locally and remotely through connected systems.

That means users can control monitors anywhere in the world.

Any Size System

DW Spectrum™ Video Wall is available on any DW Spectrum™ system (v2.3 an later) - from one monitor to hundreds of montors - the solution works right out of the box.

Cross Platform Control

DW Spectrum™ Video Wall can be created and controlled from any DW Spectrum™ thick client application - on Mac, Windows or Ubuntu Linux.

Built Into DW Spectrum™

Video wall is built-in to every version of DW Spectrum™ and is ready to deployed at any time.

Free to Try

Want to try out DW Spectrum™ Video Wall before you buy it? No problem - contact us today to learn more!

DW Spectrum™ IP Video Management Suite.

Advanced IP Video Management. For Everyone.

Simple Setup

Traditional IP Video Management software takes hours, if not days, to set up. With automatic camera and server discovery and installers for Windows®, Linux® and Mac® operating systems -DW Spectrum™ takes just minutes to download, install and configure.

DW Spectrum™ supports any ONVIF or RTSP-enabled device. Users can detect, capture, and control thousands of existing IP video capture devices.

Easy to Maintain

DW Spectrum™ has free upgrades for life, an online support portal, and an industry-first one-click system-wide upgrade features that makes keeping your system up-to-date simple and painless.

Built for Users[™]

Designed to be instantly usable, DW Spectrum™ has a revolutionary flexible drag & drop user interface that has redefined how the industry approaches live and recorded video management. Skip the training - save money and time - with DW Spectrum™.

Open for Developers

 $\mathsf{DW}\ \mathsf{Spectrum}^\mathsf{TM}$ has a comprehensive SDK and $\mathsf{API}\ \text{--}$ accessible at any time through the DW Spectrum™ server web admin page.

- view & control any video stream via the SDK.
- integrate with any 3rd party system via the API.

Enterprise Features are Standard

Unlike our competitors, DW Spectrum™ has consistent, powerful features regardless of the size of system.

Enterprise features like Automatic Failover, EDGE camera support, and Server Health Monitoring come standard on every installation.

Try it for Free

Want to try out DW Spectrum before you make a decision? Download DW Spectrum for free at http://www.digital-watchdog.com today and get a free 30 day trial (all features included).

Supported Operating Systems

- Windows® XP or later.
- Ubuntu Linux® 12.04 or later.
- Mac® OSX 10.6 or later (client only)

- Connect to any server in the system to view the

SCHEDULE A



DW Spectrum[™] Version 4.0 Features

Supported Devices & Manufacturers









Unique Enterprise Features

Automatic Camera Failover

- Enable any server(s) as a failover server to create a high-reliability system.

Universal Fisheye Dewarping

- Automatically or manually detect and dewarp any fisheve lens - including panamorph lenses.

- Any ONVIF Profile S Device.
- Any RTSP video stream.
- Digital Watchdog® MEGApix® and MEGApix® Caas™.
- See full list at digital-watchdog.com.
- More brands and devices added on every release.

Server Health Monitoring

- Drag & Drop servers onto flexible grid interface to view CPU, network, memory, and HDD status.

Advanced Video Export

- Export single or multiple video events into standard or executable format.

Smart Search Options

entire system..

No Single Point of Failure

- Use any search feature you prefer - smart motion, keyword(s), time-slice, or calendard to find and share events.

DEMO TODAY

Learn how Digital Watchdog will increase your profitability today.

WWW.DIGITAL-WATCHDOG.COM

866.446.3595 www.digital-watchdog.com sales@dwcc.tv

