

For Immediate Release

## New DW Spectrum® IPVMS v3.2 is Now Available

DW's Flagship Video Management Software Adds Even More Intuitive Interface and Support for Analytics Cameras



*DW Spectrum® IPVMS v3.2 – Built for Users™*

**Cerritos, CA (July 10, 2018)** – [DW®](#), the industry leader in digital recorders, surveillance cameras and related management software, introduces the latest version of DW Spectrum® IP video management (v3.2). This release provides a revamped contextual help menu, archive and export improvements and support for analytical cameras.

“We are excited to expand the open architecture DW Spectrum is built on, to dynamically query all of the analytics an integrated camera supports and display as an option right in DW Spectrum” says Patrick Kelly, Director of IP Video Solutions Director of IP. “This update continues to broaden the possibilities of interoperability within the rules engine of DW Spectrum.”



New features include:

- In-camera analytics support - Users can now use in-camera analytics events when creating rules in the rules engine for DW<sup>®</sup>, Axis and Hikvision cameras.
- Enhanced export - Completely redesigned video export interface with the ability to burn in watermark logos during the export process.
- Custom camera logical ID - Users can assign a custom logical ID in the camera settings dialog to create an alias for the camera ID in server API calls.
- Archive integrity check - Users will receive a notification when viewing any archive which has been modified manually (files moved or deleted in storage archive).
- Export bookmarks from timeline - a button has been added to allow users to export bookmarks directly from the timeline.
- Contextual help - A fully revamped version of the help manual.
- Bitrate throttling - Added the ability to change image resolution and adjust bitrate (fine tuning) for Axis, Acti, Hikvision, and ONVIF devices.

The DW Spectrum<sup>®</sup> IPVMS is accessed with the freely distributed DW Spectrum<sup>®</sup> client software (Windows<sup>®</sup>/Linux<sup>®</sup>/Mac<sup>®</sup>), the DW Spectrum<sup>®</sup> IPVMS can be accessed with the web client from all leading web browsers (Google<sup>®</sup> Chrome, Firefox<sup>®</sup>, Internet Explorer<sup>®</sup>, Safari<sup>®</sup> and Opera<sup>®</sup>), as well as the free DW Spectrum<sup>®</sup> mobile app for iOS and Android devices. The VMS software is included with pre-configured DW Blackjack<sup>®</sup> NVR servers or it can be installed on third-party Windows<sup>®</sup> or Ubuntu<sup>®</sup> Linux-based systems.

The DW Spectrum<sup>®</sup> IPVMS updates automatically in systems where previous v3 software is already installed. Click [here](#) to download the software from the product page on our website or go to [www.digital-watchdog.com](http://www.digital-watchdog.com) and search for DW Spectrum<sup>®</sup>.

Click [here](#) to download the full release notes, system requirements and manual update codes.

## **ABOUT DW<sup>®</sup>**

DW<sup>®</sup> empowers our customers as the industry-leading single source of value-driven complete solutions for all video surveillance applications (HD Coax<sup>™</sup> / hybrid / IP enterprise), focusing on ease of use and ROI. DW<sup>®</sup> products offer technologically-advanced features including multi-sensor HD cameras at real-



time 30fps, Star-Light™ super low light technology, WDR, Smart DNR™ and Smart IR™. Complete IP megapixel surveillance solutions include single- and multi-sensor MEGApix® cameras and edge recording systems, Blackjack® NVRs and DW Spectrum® IPVMS for server, mobile and on-camera control. Complete HD Coax™ surveillance solutions include single- and multi-sensor STAR-LIGHT™ HD Coax™ cameras, VMAX® Universal HD over Coax® DVRs and mobile management applications.

**XXX**

**For Images or More Information:**

Mark Espenschied

Director of Marketing

DW® Complete Surveillance Solutions

marke@digital-watchdog.com

Toll Free: 866.446.3595 x283

[www.digital-watchdog.com](http://www.digital-watchdog.com)