

## Digital Watchdog<sup>®</sup> DW Spectrum<sup>™</sup> IP VMS Course Qualifies for Seven Hours of BICSI<sup>®</sup> Credit





Tampa, FL January 20, 2015 – Digital Watchdog (DW<sup>™</sup>), the industry leader in digital recorders, surveillance cameras and related management software, has announced that our DW Spectrum<sup>™</sup> IP VMS full certification class now qualifies as 7 Continuing Education Credits (CEC) by the Building Industry Consulting Service International, Inc. (BICSI<sup>®</sup>). This is applicable to installers and companies that need ongoing credits to maintain their accreditation. CEC are hours of creditable professional development education or training. One CEC hour is assigned for each productive classroom hour of formal training that pertains to the design or installation of structured telecommunications cabling systems.

The DW Spectrum IPVM Certification course is a full day training class providing students with the tools and knowledge to properly use, license and sell DW Spectrum software. The curriculum includes instruction in understanding the aspects of a video surveillance system installation, setup and all functionality of the software. The course also provides the participants basic maintenance knowledge that allows them to properly troubleshoot and support installations in the field, leading to successful implementations.

Classes are taught periodically across the country and are open for registration. <u>Click here</u> for more information, class schedules and to register for a class near you.



## ABOUT BICSI

BICSI is a professional association supporting the advancement of the information and communications technology (ICT) community. ICT covers the spectrum of voice, data, electronic safety & security, project management and audio & video technologies. It encompasses the design, integration and installation of pathways, spaces, optical fiber- and copper-based distribution systems, wireless-based systems and infrastructure that supports the transportation of information and associated signaling between and among communications and information gathering devices.

BICSI provides information, education and knowledge assessment for individuals and companies in the ICT industry. BICSI serves more than 23,000 ICT professionals, including designers, installers and technicians. These individuals provide the fundamental infrastructure for telecommunications, audio/video, and life safety and automation systems. Through courses, conferences, publications and professional registration programs, BICSI staff and volunteers assist ICT professionals in delivering critical products and services, and offer opportunities for continual improvement and enhanced professional stature.

## ABOUT DIGITAL WATCHDOG

Digital Watchdog<sup>®</sup> (DW<sup>™</sup>) empowers our customers as the industry-leading single source of valuedriven complete solutions for all video surveillance applications (analog / hybrid / IP enterprise), focusing on ease of use and ROI. DW<sup>™</sup> products offer technologically-advanced features including Star-Light<sup>™</sup> super low light technology, WDR, Smart DNR<sup>™</sup> and Smart IR<sup>™</sup>. Complete IP megapixel surveillance solutions include MEGApix<sup>®</sup> cameras and edge recording systems, Blackjack<sup>™</sup> NVRs and DW Spectrum<sup>™</sup> IPVMS for server, mobile and on-camera control. Complete analog surveillance solutions include Star-Light MPA<sup>™</sup> 1.3MP 960H cameras, VMAX<sup>™</sup> DVRs and mobile management applications.

XXX

For Images or More Information: Mark Espenschied Director of Marketing Digital Watchdog marke@digital-watchdog.com Toll Free: 866.446.3595 x283 www.digital-watchdog.com