Digital Watchdog® and INEX TECHNOLOGIES Announce Joint Integration
DW Spectrum™ IPVMS Now Offers License Plate Analytics

Cerritos, California, USA December 29, 2016 – Digital Watchdog (DW™), the industry leader in digital recorders, surveillance cameras and related management software, is pleased to announce the integration with INEX TECHNOLOGIES Automatic License Plate Recognition (ALPR) system. This partnership will allow for collaboration between the two companies’ products, development and further integration. As a result, sales channels can begin offering this new integrated solution.

The integration enables DW Spectrum™ IPVMS to receive and display vehicle license plates, and to compare license plate data with existing vehicle databases (such as BOLO (Be-On-Lookout), blacklists and whitelists, stolen vehicles...etc.) The system automatically identifies the passing vehicle and alerts the operator. Using the license plate as an ‘alert trigger’ requires no intervention from the operator, eliminating mistakes and reducing analytics processing time, enabling a quick and efficient response from security personnel.

The integration also allows DW Spectrum™ IPVMS to analyze vehicle patterns. When a vehicle has been within the ALPR Camera Systems' field of view for more than a configurable number of times, the system can alert the security personnel and record the time and GPS coordinates of the encounter, giving users greater video surveillance capabilities within one interface.

INEX TECHNOLOGIES is a great strategic partner for our DW Spectrum™ IP video management system. DW Spectrum's open architecture allows this powerful technology to be directly available from our unique client user interface.

- more -
“We are pleased to announce the joint strategic partnership between INEX TECHNOLOGIES and Digital Watchdog,” stated Roman Prilutsky, INEX TECHNOLOGIES’s CEO. “The partnership is based on INEX TECHNOLOGIES’s unique product features which offer reliable License Plate Recognition solutions with superior read performance of all plate types in any weather and lighting conditions. Digital Watchdog products, such as their DW Spectrum™ system, integrated with INEX TECHNOLOGIES’s IZServer, provides effective vehicle analytic solutions for real time response. We are looking forward to working with a company that has such a fine reputation for quality products and technological innovation.”

ABOUT DIGITAL WATCHDOG
Digital Watchdog® (DW™) empowers our customers as the industry-leading single source of value-driven complete solutions for all video surveillance applications (HD over Coax / hybrid / IP enterprise), focusing on ease of use and ROI. DW™ 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 1080p cameras, VMAX™ Universal HD DVRs and mobile management applications.

ABOUT INEX TECHNOLOGIES
INEX TECHNOLOGIES designs, develops and manufactures comprehensive hardware/software solutions for license plate recognition and vehicle identification. Whether your ALPR needs are for security, public safety and law enforcement, parking and access control, tolling or intelligent transportation systems, or for gathering data for analysis, INEX TECHNOLOGIES can provide you with the license plate recognition hardware and software solutions to satisfy your requirements. INEX TECHNOLOGIES was founded in 2001 and has offices in the USA, Europe, and the Middle East. www.inextechnologies.com

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

www.digital-watchdog.com