

BOSCH and Streaming Networks offers License Plate and Container reading solution within BVMS

Multiple hotlist and whitelist support with data analytics for customer visits, time spent on the property, number of vehicles on the property, convoy and connected events analysis

Santa Clara, Nov 14, 2018 (IssueWire.com) - Streaming Networks integrates its Automatic License Plate Recognition System with Bosch Video Management Software to drive Intelligent Transportation Solutions.

Streaming Networks Inc, has recently completed the integration of the new License Plate Recognition (LPR) mode option available in many Bosch IP cameras. Now, in addition to supporting the Bosch dedicated LPR cameras, users can choose from a broader selection of Bosch IP cameras when configuring Streaming Networks LPR solution. Combined with the Streaming Networks LPR integration to the Bosch Video Management System (BVMS), the customer can now collect, filter, and analyze vehicle information as part of their security surveillance infrastructure.

Streaming Networks' iRecord License Plate Recognition System (LPR-10xD) reads license plates found in North America, EU/UK and delivers the captured information as text data to the BVMS. LPR data is stored in BVMS as metadata of recorded video streams, searchable by plate number, hot plate, timestamps, geolocation, and camera name. Upon an identification of a plate of interest, BVMS native alarms are used to grab the operator's attention. For Bosch DIVAR, running BVMS, IP 7000 Starlight camera and LPR-10xD appears as a network device with full operational control. Also integrated into DIVAR as a logical node is Streaming Networks' iRecord Data Server (iDS); vehicle data analyzer for hotlist management, instant video replay, pop-up generation, time-lapse, and frequency analysis, connected events and convoy analysis, all within a BVMS window pane.

"Offering IP camera control through LPR application and native integration of LPR and iDS applications into the DIVAR, makes it easy to use and tackle the security challenges of moving vehicles," says Ayub Khan, CEO of Streaming Networks, Santa Clara, CA.

Bosch customers can now deploy the latest LPR cameras along with Streaming Networks' LPR solution for free-flowing traffic, toll collection, parking lot management, and access control, all managed from within BVMS.

"The open availability of our integration tools enables partners to leverage Bosch products to create unique solutions that meet a specific market need," said Heidi Urban, Integration Manager, North America, Bosch Security, and Safety Systems. "We look forward to furthering the partnership with Streaming Networks to provide our mutual customers with greater capabilities for gathering vehicle

information that can help mitigate risk and improve overall security.”

With BVMS, operators know instantly what is happening in the entire organization. It reduces the complexity of video management, allowing personnel to operate more efficiently and effectively. It can support configurations ranging from a single standalone system to multisite largescale enterprise applications with large numbers of camera channels.

For more information on BVMS, visit www.boschsecurity.com. For more information on Streaming Networks' iRecord License Plate LPR-10xD and iDS, visit <http://www.streaming-networks.com/>

Media Contact

Streaming Networks, Inc.

ayub.khan@streaming-networks.com

Source : Bosch Security Systems, Inc

See on IssueWire : <https://www.issuewire.com/bosch-and-streaming-networks-offers-license-plate-and-container-reading-solution-within-bvms-1616680400147105>