

PlateSmart to Show Breakthrough Innovations at ASIS 2016

ALPR industry leader will debut latest and greatest tech at high-profile expo in Orlando

Oldsmar, Florida ([PRWEB](#)) August 29, 2016 -- PlateSmart® Technologies will be unveiling its groundbreaking next-generation Automatic License Plate Recognition (ALPR) and video analytics solutions at the ASIS 62nd Annual Seminar and Exhibits event. The global conference, which is being held this year in Orlando, Florida from September 12th-15th, showcases every year the best the security technology industry has to offer.

Among the new offerings from PlateSmart will be High-Definition (HD) ALPR capability, which enables the extraction of license plate numbers and video analytic data from a far wider field of view than previously possible. One of the main advantages of this enhancement is the ability to perform ALPR on multiple lanes of traffic or regions of interest with a single camera. PlateSmart already leads the industry in its ability to extract data from video, as its software can recognize license plate numbers, state jurisdiction, vehicle make, and vehicle color, all from a single video feed.

Also making their debut at ASIS 2016 will be PlateSmart's Software-as-a-Service (SaaS) versions of both its basic ALPR engine and its award-winning ARES® video analytics platform. These cloud-hosted solutions are easy to deploy and save users money and bandwidth while providing comprehensive ALPR technology for either security or business intelligence needs.

"PlateSmart continues to lead the industry by creating the most innovative ALPR-based solutions available," said PlateSmart CEO John Chigos. "I look forward to ASIS every year because it brings together the major industry players from all over the world, and we always have something exciting to show them. I think this year, PlateSmart is going to set the bar even higher. We offer solutions that nobody can match in terms of feature set and affordability, and I'm very pleased to introduce them at ASIS 2016."

PlateSmart will be exhibiting with its VMS partner, Milestone Systems, in booth #3419. PlateSmart representatives will also be at the Pelco by Schneider Electric booth, #2300.

About PlateSmart

PlateSmart Technologies has developed the world's first software-only Automatic License Plate Recognition (ALPR) and video analytic solutions, which are compatible with both state-of-the-art and legacy cameras. PlateSmart offers both mobile and fixed ALPR and analytic solutions, which are designed either to function as stand-alone tools or to integrate with third-party software and hardware. ARES, PlateSmart's enterprise ALPR-based analytics solution, provides real-time actionable intelligence with industry-leading accuracies and state jurisdiction recognition for complete situational awareness. PlateSmart's solutions have been recognized as the most innovative and forward-thinking LPR technology by Frost and Sullivan. www.platesmart.com

DISCLAIMER: This press release may contain forward-looking statements and/or predictions. These statements are based on history, current knowledge, and current market conditions. They are subject to change

without notice as conditions and knowledge change; therefore, undue reliance should not be placed on such statements.

**Contact Information**

M. Kathleen Chigos, President

PlateSmart Technologies

<http://www.platesmart.com>

+1 (813) 749-0892 Ext: 1008

Online Web 2.0 Version

You can read the online version of this press release [here](#).