

## **Exhibition Presence**

---

### **RMS featured at IACP 115th Annual Conference**

RMS Technology Solutions, LLC was a featured exhibitor at the recent International Association of Chiefs of Police (IACP) Technology Expo, held this past November in San Diego, CA. The IACP conference—the largest tradeshow for law enforcement—drew about 15,000 law enforcement professionals from all over the world as more than 700 companies showcased their products and services designed for law enforcement.

RMS demonstrated its flagship product, the Portable Overt Digital Surveillance System (PODSS®) and software integration product known as Advanced Camera Sensor Integration Software Suite or AC/SiSS. The AC/SiSS solution integrates field sensors such as Gun Shot Detection, License Plate Recognition, and Radiation Detection by gathering signals and GPS data to pinpoint possible criminal activity and cue cameras in the vicinity of a suspicious event. PTZ cameras on the PODSS then respond to the AC/SiSS signal by adjusting their position in the direction of the event, enabling law enforcement to take rapid response measures as an event unfolds.

## **Strategic Alliance**

---

### **RMS and Federal Signal form strategic alliance**

RMS Technology Solutions, a leading provider of surveillance solutions that fight crime and increase security through video, sensor, and mobile technologies has announced it has partnered with Federal Signal Corporation (NYSE:FSS), a leader in advancing security and well-being through Automated License Plate Recognition (ALPR), interoperable communications, and public safety software solutions.

#### **Extending surveillance and sensor technology**

RMS and Federal Signal plan to jointly market their complementary solutions and add unique value to the market by integrating RMS's Portable Overt Digital Surveillance System (PODSS®) cameras and Advanced Camera Sensor Integration Software Suite (AC/SiSS) solutions with Federal Systems' industry leading automated license plate recognition (ALPR) solution. By combining these systems, law enforcement can greatly extend operational effectiveness over a wide area. For example, a suspicious plate picked up as a 'hit' on ALPR can be tracked using AC/SiSS. The real-time AC/SiSS can send the position and direction of the moving vehicle to the next available PODSS camera in the path of the wanted vehicle. An operations center can feed this information to nearby field officers directed to apprehend the wanted vehicle.

Other solution integrations include Federal Signal's in-car mobile video system with RMS's PODSS camera system to provide real-time, city-wide electronic eyes to officers in the street. Federal Signal's system works directly with the in-car laptops, eliminating the need for a surveillance camera with a digital video recorder (DVR).

Rick Rubenstein, President of RMS Technology Solutions comments, "The collaboration with Federal Signal serves to strengthen our mutual products and solutions and in turn provides more robust security systems to our customers and the public at large."