

## High-tech drones, robots and counter-drone solutions on display at ISC West 2019

*Published on 4 Mar 2019*



**From robots to drones to counter-drone solutions, a range of new technologies will be displayed at ISC West 2019. The Unmanned Security Expo will return, including a dedicated complimentary education theater for attendees offering sessions on a range of topics.**

### UAVs, UGVs and autonomous systems

Also included will be demos of the best UAVs (unmanned aerial vehicles), UGVs (unmanned ground robotics and vehicles) and autonomous systems on the market. The market growth for unmanned technologies being used for security and safety benefits is progressing at a rapid pace.

Let's look at some of the exhibitors in the 2019 Unmanned Security Expo:



Cobalt Robotics' robots are purpose-built for a specific use case, providing after-hours support and security for corporate locations

Cobalt Robotics' robots are purpose-built for a specific use case, providing after-hours support and security for corporate locations. Indoor environments, which are confined and controlled, present fewer navigation challenges for robots, which can quickly become familiar with the surroundings and navigate easily through an office space. Indoor robots can provide benefits beyond security, too, such as facility management, promoting employee health and safety, and emergency response

## Compact surveillance radar (CSR) system

SpotterRF provides the world's most advanced compact surveillance radar (CSR) system for affordable wide-area, all-weather perimeter security and small force protection. Incorporated in 2009, the company attained profitability quickly and is ahead of forecasts.

Dedrone has remained at the front of the issue of drone threats, integrating installations to military bases, stadiums, public events, and private individuals. The company has expanded its operations to include a new office in Washington, D.C, and has continued to upgrade its DroneTracker software. DroneTracker is the industry's first airspace security solution that includes automated summary reporting for instant diagnosis of drone airspace activity.

## Airspace security and drone tracker



Magos Systems is a state-of-the-art radar technology and perimeter protection solutions provider

Magos Systems is a state-of-the-art radar technology and perimeter protection solutions provider.

Founded in 2007 in Israel, Magos first specialised in advanced radar solutions for the military and defense markets. In 2015, Magos' technology was declassified, allowing the company to focus on developing best-in-class systems for the commercial security market. Today, Magos radars are used in over 30 countries in critical infrastructure, data centers, electric utility sub stations, and oil refineries as well as in other commercial verticals like vineyards and car lots. Now, Magos is positioned to see increased adoption of its solutions in the U.S.

Patriot One Technologies Inc. develops solutions to detect concealed weapons, utilising novel radar technologies. Their innovative radar technology provides first responders and security personnel valuable time in active threat scenarios. The technology offers stand-off detection of concealed threats typically employed in public locations. These are just a few of the exhibitors in the Unmanned Security Expo. They represent technologies that will help to shape the future of the security marketplace.

## Author Profile

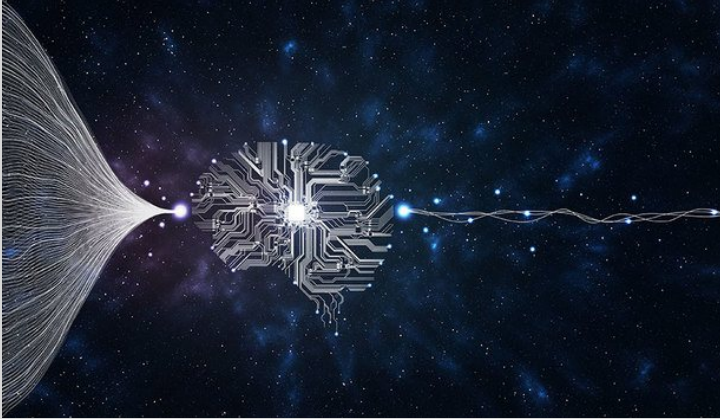


[Larry Anderson](#)

**Editor, SecurityInformed.com & SourceSecurity.com**

An experienced journalist and long-time presence in the US security industry, Larry is SourceSecurity.com's eyes and ears in the fast-changing security marketplace, attending industry and corporate events, interviewing security leaders and contributing original editorial content to the site. He leads SourceSecurity.com's team of dedicated editorial and content professionals, guiding the "editorial roadmap" to ensure the site provides the most relevant content for security professionals.

## You may also be interested in...



### The basics of Artificial Intelligence and deep learning in physical se...

AI Is currently a buzzword in the physical security industry, and it is also a force that has the potential to transform the industry. Follo...



### Artificial intelligence: why you should enable deep learning and video...

Constantly optimising deep learning algorithms yields better video analytics performance, even in complex applications such as facial recogn...



### AI in physical security: applications beyond video surveillance

In the physical security industry, the advent of artificial intelligence (AI) and deep learning is most commonly associated with potential i...