



DHS URGES VIGILANCE BEFORE 20TH ANNIVERSARY OF 9/11

The Department of Homeland Security issued a new National Terrorism Advisory System (NTAS) Bulletin this month in advance of the 20th anniversary of the attacks on September 11, 2001.

Officials say they are concerned about threats posed by domestic terrorists, individuals and groups engaged in “grievance-based violence, and those inspired or motivated by foreign terrorists and other malign foreign influences.”

[CONTINUE READING](#)



Security Layering to
Improve Perimeter
Protection





RESEARCH FINDS TROUBLING SECURITY FLAWS IN CONNECTED DEVICES

A new report finds 46 percent of all connected devices are vulnerable to medium- and high-severity attacks.

The research, titled Rise of the Machines 2021: State of Connected Devices from security firm Ordr finds top attacks included external communications to malicious URLs such as Darkside and Conti ransomware sites, followed by attacks due to vulnerable operating systems and, finally, lateral movement such as...

[CONTINUE READING](#)



TSA TO TEST DRONE TECHNOLOGY AT MIAMI INTERNATIONAL

The Miami International Airport (MIA) will serve as a test site for new drone detection technology under a Transportation Security Administration (TSA) program.

The initial test of technologies includes ones that will detect, track, and identify (DTI) drones entering into restricted airspace.

“TSA’s establishment and management of this assessment of UAS detection technologies is a critical part of...

[CONTINUE READING](#)



Other Trending Industry Articles

- [**ISC NEWS: ISC WEST TECH TOUR**](#)
- [**SCHOOL SECURITY TECHNOLOGY: KEEPING UP WITH CONSTANT CHANGES**](#)
- [**US BORDER AGENTS WILL WEAR BODY CAMERAS**](#)
- [**BOEING CSO KEYNOTES ISC WEST: WHY ARE SOME ORGANIZATIONS INVESTING IN SECURITY AND OTHERS NOT?**](#)

Upcoming ISC News Webinar

AUTOMATE YOUR SECURITY OPERATIONS THROUGH EFFECTIVE SMART PATROL MANAGEMENT AND CONTROL

Sponsored By: SecurityRisk



Tuesday, August 31, 2021



2:00 PM ET

Monitoring patrols and handling incidents as they happen can be quite a challenge, how can you ensure your guards are performing to their best while keeping them safe? Join us as we share how you can use technology to monitor patrols effectively.

SPEAKER:



IAN STEWART
CEO & Founder
Software Risk

[SAVE YOUR SEAT](#)



BOSCH

**Open camera platform
combining Intelligent Video
Analytics and software apps
for customized solutions**

[Learn More](#)



ISC News Featured White Paper

HOW LAYERING MULTISPECTRAL PTZ CAMERAS AND RADARS IMPROVE PERIMETER PROTECTION

Sponsored By: Teledyne FLIR

Critical infrastructure sites rely on perimeter intrusion detection systems to detect approaching people or vehicles that could pose a threat to the enterprise. Traditional sensors used for these security systems include fiber optic cables, microwave sensors, visible cameras, and fence shakers. Today, security directors and system integrators favor layering multispectral (thermal and visible) PTZ cameras with radars to increase the probability of detection and reduce false alarms. This white paper explores the advantages of implementing a perimeter security system that combines radar technologies with thermal multi-sensors to achieve greater site coverage, deliver higher performance, and reduce total cost of ownership.

DOWNLOAD TODAY

#iscevents      #iscnews
