You're Invited... **PERIMETER DEFENSE SEMINARS** Best Practices for Integrated Site Protection





Dear Security Professional,

Perimeter protection is a facility's first line of defense, and best practices for mitigating risk of site compromise are essential when critical infrastructure and assets are at stake.

Is your current perimeter security program reliable in defending against attack, sabotage, property theft or harm to human life? Does your existing detection solution provide robust measures to detect intrusions but prevent nuisance alarms? Do system elements network seamlessly? Is your current program costly to maintain?

Join Southwest Microwave and Chesapeake & Midlantic Marketing for an informative, free workshop examining essential technologies and effective solutions for application-specific perimeter protection challenges facing utility, transportation, government / military and industrial sites.

DISCOVER the unique detection principles and integration capabilities of Southwest Microwave's INTREPID[™] perimeter intrusion detection systems, including our newest digital and POE microwave sensors.

IDENTIFY critical detection performance measures for developing an optimal perimeter defense, and system design best practices for specific vertical market environments.

EVALUATE total cost of system ownership as a key decision-making strategy.

Includes complimentary lunch, networking with solutions experts and and a live demonstration of perimeter detection solutions.



LOCATIONS / DATES:

TIME: 10 a.m. - 1:30 p.m.

Tuesday, July 11 Tysons Corner Marriott Falls Church Meeting Room 8028 Leesburg Pike Tysons Corner, VA 22182

Thursday, July 13 Philadelphia Marriott West Salon D 111 Crawford Avenue West Conshohocken, PA 19428

REGISTRATION:

Seating for these FREE seminars is limited. Advanced registration is required. Register at www.southwestmicrowave.com/seminars.

For more information, contact Judy Workman at (480) 783-0201 or email infossd@southwestmicrowave.com.

ELIGIBILITY: Architects, engineers, consultants and facility end-users involved in the design, specication, procurement, installation and maintenance of perimeter intrusion detection systems for utility, transportation, government / military and security sensitive industrial sites.