



COUNTER UAS TRAINING

Small Uncrewed Aerial Systems (sUAS) can pose a serious threat to organizations and facilities and can no longer be ignored.

Our CUAS courses provide professionals with the knowledge and frameworks needed to incorporate the air domain into comprehensive security programs.

Our instructors are passionate about security and provide engaging, hands-on instruction to educate participants on this evolving risk.

Benefits:

- *Up to 50 students trained at your location.*
- *Instruction reinforced through a variety of practical exercises.*
- *Use of realistic or live locations to conduct the capstone exercise.*



EXECUTIVE LEADERSHIP PRESENTATION

A leadership-focused, detailed introduction that fosters an essential understanding of the sUAS ecosystem, the challenges of mitigating the threat, and why decisionmakers should support “air domain” security and safety programs.



INTRODUCTION TO CUAS AND LAW

This is a fast-paced foundational course that introduces the fundamental knowledge needed to understand Counter Uncrewed Aerial Systems (CUAS), including current United States law and legislation.



DRONE VULNERABILITY AND RISK ASSESSMENT (DVRA)

This course provides the knowledge required to conduct a DVRA, offers a structured and actionable approach to the assessment, and reinforces these concepts through a comprehensive hands-on practical exercise.



DRONE EMERGENCY RESPONSE PLAN (DERP)

The knowledge gained in this course builds upon the structure of the DVRA to empower participants to design emergency plans based on identified threats and vulnerabilities to a drone intrusion.



LEFT OF SUAS (DRONE) LAUNCH (LODL)

This course offers the next evolution in CUAS security by transitioning the DERP into a pre-emptive plan designed to respond to a likely adversarial drone event. It builds upon the previous frameworks by including proactive mitigation measures.

Contact us now to get your staff educated on the topic!

Bill Edwards - bill.edwards@phoenix6consulting.com - Stephan Masson - hceltd2019@gmail.com