

# Drone & Counter-Drone Technology

## CPD Certified Training Module

Continue your Professional Development with Blighter's series of Certified Training Modules, each of which is intended to furnish delegates with the most important facts and figures they need to provide guidance and basic competence in the covered subject matter.

### Drone Technology

Learn how today's unmanned aerial vehicle technology works, what the capabilities of typical products are and what's needed to make them work.

### Counter-Drone Technology

Receive an overview of the most relevant counter-UAV techniques and technologies, both for DTI (Detect, Track, Identify) as well as for drone Defeat.

### Target Audience

Consultants, End-Users, Security Managers, Systems Integrators

### Learning Level

Introductory (no prior knowledge required)

### Key Benefits

CPD Certified training module delivered in a concise format

Self-assessed recap quiz included to demonstrate proficiency

Delivered by industry expert able to impart valuable real-world experience

---

## Understand The Threat – Learn About Your Options

Unmanned Aerial Systems are here to stay, and the universal benefits to business and society across every sector in every part of the world are too numerous to even begin to imagine. But with this new technology comes a whole new set of risks.

With an industry still in its infancy but growing exponentially, it's hard for end users to know what they should be doing to stay ahead of the curve. The first step is to understand how the technologies work today and look at where they might go in the future.

Our introductory module is intended to equip end-users and their advisers with the fundamental knowledge they need to see what threat the technology poses, how it works and where its weaknesses exist. Although the ultimate goal is to find ways to manage drone traffic alongside conventional air vehicles and within safe operating margins for people, businesses and governments, there will always be a requirement to detect, track and identify rogue UAVs being operated illegally or recklessly by others. Under those circumstances we might want to take action, and our training module also provides an introduction to the most commonly available forms of drone mitigation solution.

Whether you are a manager in charge of securing a facility from unwanted incursion, worried about hostile surveillance, information theft or eavesdropping, or if you have serious concerns about potentially more dangerous attacks by third parties using UAVs, this course will equip you with the fundamental understanding of what you need to think about when establishing an environment protected against drone threats.



# Learning for Life

## Manufacturer Agnostic Learning

The training module provides details on a wide range of techniques and technologies available for drone Detect, Track & Identify, as well as for Defeat. As part of the programme there are some examples of real-world deployments of Blighter's own counter drone solutions that have been used globally in military and commercial applications for many years.



## Fully Certified

The training module is delivered in around one hour followed by a Q&A session and a short multiple choice quiz that acts as a memory jogger for the information you've learned during the presentation. Every participant will receive one accredited CPD point.



Contact [training@blighter.com](mailto:training@blighter.com) to schedule for groups of 4 or more.

### Blighter Surveillance Systems Ltd

Iceni House, London Road  
Great Chesterford  
Saffron Walden  
CB10 1NY UK

[www.blighter.com](http://www.blighter.com)

[hello@blighter.com](mailto:hello@blighter.com)

Tel: +44 1223 491122

Fax: +44 1223 391123

BSS-2002 ©2019 Blighter Surveillance Systems Ltd. All rights reserved.

Blighter and its respective logo are trademarks of Blighter Surveillance Systems Ltd and may be registered or pending registration in several jurisdictions. Other trademarks used in this document may be trademarks of the manufacturers or vendors of the respective products.