

## ✓ I - Drone Security Fundamentals

- Drones and Security Basics (and Indirect, Direct Threats)
- Cyber-UAV Security (and Attack Vectors)
- Privacy and Trespass
- Threat Modelling
- Counter-Drone Basics (and Detection, Mitigation)
- Drone Security Services
- International Standards
- Forecasts and Predictions

## ✓ II - Drone & C-UAS Regulations

- Laws and Regulations
- Cyber-Physical Issues
- Laws surrounding Countering Drones
- How to Counter Legal Drones



The Drone Security Operations Certificate (DSOC) is used to identify individuals with a high-degree of understanding in drone security and counter-drone operations. The certificate is available on completion of all modules in the training bundle.



## ✓ III – Offensive & Defensive Operations

- Threat Intelligence (Trends, Analysis, Collection, OSINT, Triage, Processing, Dissemination, Threat Actors, Actionable Intel)
- Counter-Drone Advanced (Simulations and Table-Top Exercises, Test & Evaluation, OPSEC)
- Defensive Ops (Launch Zone Analysis, Building SOPs, Building Drone Security Policies, Aerial Threat Assessments, Defence)
- Offensive Ops (Adversarial Approach, Red Team Operations)
- Advanced Cyber Security (Infrastructure & Apps, Case Studies)
- Digital Forensics (Tools & Data)