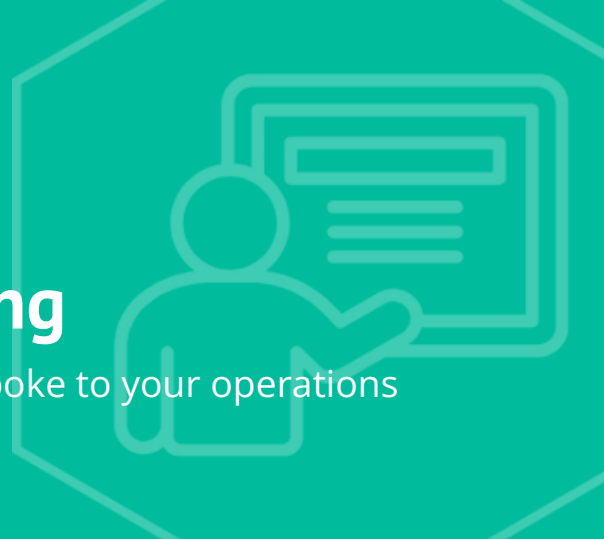




In-Person Training

Delivered by our experts, bespoke to your operations



Use predictive intelligence to turn foresight into action and safeguard your operations

The Conflict Zone Overflight Risk Management Course is a highly interactive two-day programme designed and delivered by Osprey specialists with backgrounds across aviation safety and security, military and air force operations, intelligence analysis, and regulatory oversight. The course covers the full scope of overflight risk management and includes practical group exercises focused on real-world conflict zone risk assessment.

- Eight modules, delivered over two days, covering regulations, weapon systems, OSINT, risk assessment, and decision-making
- Tailored to the operator's specific network and risk profile, including a practical group exercise: real-world conflict zone airspace risk assessment
- Developed and delivered by the only three known academics globally specialising in conflict zone overflight risk, a unique concentration of expertise unmatched anywhere in the industry.





The training is highly interactive and includes practical group exercises centered on real-world overflight risk assessment and management. The course agenda outline is as follows:

Module 0. Introduction	<ul style="list-style-type: none"> • Introductions of facilitators and participants • Training objectives, agenda and timetable
Module 1. Overview of Regulations, Guidance, Roles & Responsibilities	<ul style="list-style-type: none"> • Historical examples of civil aircraft misidentification and shooting down Roles and responsibilities • Basics of regulatory framework Information sharing
Module 2. Threat Weapons & Tactics: Air & Air Defences – Tactical, Short, Medium & Long-Range	<ul style="list-style-type: none"> • Tactical air defense systems (artillery, portable systems, short-, medium and long-range systems) • Combat aircraft
Module 3 .Threat Weapons & Tactics: Surface-to-Surface Missiles, Drones & Electronic Warfare Systems	<ul style="list-style-type: none"> • Ballistic missiles • Cruise missiles • Loitering munitions • Weaponized drones • Electronic warfare
Module 4. Principles of Open-Source Intelligence	<ul style="list-style-type: none"> • Traditional and next generation approach to OSINT • OSINT in intelligence cycle • Key principles of OSINT Analysis framework • Evaluation criteria
Module 5. Principles of Conflict Zone Risk Assessment	<ul style="list-style-type: none"> • Principles of conflict zone risk assessment • Osprey's approach Industry recommendations • Best practices
Module 6. From intelligence to action.	<ul style="list-style-type: none"> • Decision making principle upon receiving intelligence
Module 7. Exercise: Risk Assessment of a Conflict Zone	<ul style="list-style-type: none"> • Practical exercise in groups: conflict zone / airspace risk assessment
Module 8. Conclusions and course summary	<ul style="list-style-type: none"> • Summary, conclusions, key takeaways

To find out more or book a course for your team, contact our sales team: or visit ospreyflightsolutions.com/form-in-person-training-enquiry

