



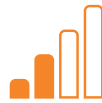
# Cyber Risk Management for Defence Practitioners

## ABOUT THIS COURSE

Good Cyber Defence depends upon robust risk management which considers the threat, the value of assets being protected and the approach for mitigating risk. Cyber risk is often complex to quantify; this one day course provides the student with an appreciation of the complexity of cyber risks and an understanding of how the multitude of published risk methodologies can best identify, manage and mitigate cyber risk. Specifically, the course will allow the student to understand which approaches best fit various Defence scenarios and where additional tailoring or consideration will be required.

### COURSE TYPE & FORMAT

This 2-day course is at introductory level and will be taught classroom style.



### WHO SHOULD ATTEND

This course is intended for: Risk Management Practitioners, Procurement Staff, Security Teams, Industry Developers & Managers, IT Staff.



### WHY ATTEND

This course will provide:

- History of Cyber Risk Management
- Cyber Risk Assessment & Treatment Fundamentals
- Cyber Risk Management Standards and Approaches
- Cyber Threats and Vulnerabilities in Defence
- Cyber Risk Management in Defence as part of an ISMS.

### PRE-REQUISITES

There is no prerequisite for this course.

### PRICE

**2-day courses start from £750 for individuals.**

### 3SDL – THE EXPERTS

3SDL is a leading defence and cyber data systems specialist that enables individuals, organisations and military forces to deliver positive effect.

We enable this through training, applied innovation and collaborative partnerships with the world's leading defence authorities.

It is our independence, proven expertise and ability to apply real-world knowledge that's earned us a global reputation for making the impossible, possible.

### FIND OUT MORE

This course is available across a range of locations and different dates, to enquire about a course in your region please contact us by emailing:

**training@3sdl.com**

We run a range of other courses. To find out more, please email or call **01684 878 170**

