



SORINTEQ

DSSP – DIGITAL SECURITY FOR SECURITY PROFESSIONALS

A 5 day specialist training
course for Government and
commercial sectors

- ✓ 5 Day Programme
- ✓ Specialist Training for Law Enforcement
- ✓ All Training Equipment Provided

Contact Us

☎ 0333 0063248

🌐 Sorinteq Academy



SORINTEQ

Course Overview

Traditional security training often focuses exclusively on physical threats, while conventional cyber security courses target networks and IT systems. In today's environment, security professionals must operate across both spheres, protecting physical assets, personnel, and digital footprints from malicious actors.

The Digital Security for Security Professionals (DSSP) Course bridges this gap. Learners develop the skills and knowledge to complement existing physical security expertise with practical digital security capability, ensuring they can identify, mitigate, and respond to threats against both infrastructure and digital assets.

Participants gain an understanding of digital reputational risk, online exposure, and protective strategies, allowing them to provide a holistic security service for clients and organisations.

Who is the course for?

This course is designed for security professionals seeking to integrate digital threat awareness into their operational skill set, including:

- Physical security officers and managers
- Corporate and executive protection personnel
- Security consultants and advisors
- Intelligence and security analysts
- Risk management and compliance professionals

No prior digital security expertise is required, but participants should have a foundation in security principles or operational experience.





SORINTEQ

Course Content

The course provides practical, operationally focused instruction, including:

- Digital Threat Landscape for Security Professionals
- Types of threats, actors, and tactics impacting clients and organisations
- Digital Footprint and Reputation Management
- Understanding and protecting personal, corporate, and client digital shadows
- Risk Assessment and Mitigation
- Identifying vulnerabilities and applying actionable security measures
- Protecting Infrastructure and Personnel
- Securing networks, devices, and operational environments from hostile actors
- Cyber-Physical Security Integration
- Coordinating digital measures with physical security protocols
- Incident Response and Recovery
- Steps to take in the event of a compromise or digital attack
- Case Studies and Practical Exercises
- Real-world scenarios illustrating threat detection, mitigation, and response



SORINTEQ

Aims and Objectives of the Course

By the end of the course, participants will be able to:

- Understand the intersection between physical and digital security threats
- Identify and assess risks posed by digital bad actors
- Protect client infrastructure, personal data, and organisational digital footprints
- Mitigate exposure to online threats, including social engineering and cyber harassment
- Monitor and manage reputational risk in digital environments
- Integrate digital security measures into broader physical security strategies
- Respond proactively to threats against personnel, assets, or clients' digital presence

Why Choose Sorinteq

Sorinteq delivers university-accredited, practitioner-led training trusted by Government and commercial organisations. Our DSSP Course equips participants with specialist knowledge, practical experience, and operational confidence, ensuring they can effectively protect clients and organisations from ransomware threats.

Students undertaking courses provided by Sorinteq may earn credits towards formal academic qualifications such as Post Graduate Certificate, Diploma or MSc at the university of Buckingham.

For further enquiries please email info@sorinteq.com or call Sorinteq on +44 (0)333 0063248.

Sorinteq provide all necessary training equipment including laptop computers, internet connectivity, mobile devices and training material.

