



SORINTEQ

ADVANCED DIGITAL HUMINT

A 2 day specialist training course for Government and commercial sectors

- ✓ 2 Day Programme
- ✓ Specialist Training for Law Enforcement
- ✓ All Training Equipment Provided
- ✓ In Association With the University of Buckingham

Contact Us

 [0333 0063248](tel:03330063248)

 [Sorinteq Academy](http://SorinteqAcademy)





SORINTEQ

Course Overview

The Advanced Digital HUMINT Course is designed for experienced practitioners who are already conducting online engagement and now require the skills to operate in complex, sensitive, and high-risk intelligence environments.

This course develops advanced capabilities in covert engagement, long-term source development, influence, and behavioural manipulation awareness, enabling participants to manage digital HUMINT operations at a strategic and operational level. Learners will explore how to sustain engagement over time, manage risk, and extract high-value intelligence while maintaining strict operational security.

Delivered by expert practitioners, the course is intensive, scenario-driven, and operationally focused, reflecting real-world challenges faced in intelligence and investigative roles.

Who is the course for?

This course is intended for highly experienced professionals, including:

- Advanced intelligence and cyber intelligence practitioners
- Law enforcement and government specialists conducting HUMINT operations
- OSINT professionals transitioning into advanced HUMINT roles
- Security and intelligence personnel managing high-risk investigations
- Practitioners involved in influence, behavioural analysis, or covert operations

Participants should have completed **intermediate-level Digital HUMINT training** or have equivalent operational experience.





SORINTEQ

Course Content

The course delivers advanced, practitioner-level instruction across key areas, including:

- Advanced Digital HUMINT Operations
- Planning, managing, and sustaining complex HUMINT activity
- Covert Engagement Techniques
- Maintaining anonymity, managing exposure, and operational discipline
- Long-Term Source Development and Handling
- Building, sustaining, and managing relationships over time
- Influence and Behavioural Dynamics
- Understanding motivation, persuasion, and behavioural drivers
- Counter-HUMINT Awareness
- Identifying detection risks, adversary tactics, and defensive behaviours
- Operational Risk and Governance
- Legal, ethical, and organisational considerations in advanced HUMINT activity
- Integration with Multi-Disciplinary Intelligence
- Combining HUMINT with OSINT, cyber intelligence, and investigative workflows
- Advanced Scenario-Based Exercises
- Complex, multi-layered simulations reflecting real operational challenges





SORINTEQ

Aims and Objectives of the Course

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

- Conduct covert and controlled digital HUMINT operations
- Develop and manage long-term human sources in online environments
- Apply advanced elicitation and influence techniques to obtain high-value intelligence
- Identify and mitigate risks associated with prolonged engagement
- Recognise and counter adversary detection, manipulation, or counter-HUMINT activity
- Operate within legal, ethical, and governance frameworks at an advanced level
- Produce intelligence outputs suitable for strategic and operational decision-making

Why Choose Sorinteq

Sorinteq delivers university-accredited, practitioner-led training trusted by Government and commercial organisations. Our Advanced Digital HUMINT Course equips participants with specialist knowledge, practical experience, and operational confidence.

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.

