

Secure Business Operations

Discover how to communicate and work effectively, anonymously and securely. This training ensures you're ready to face the world on the move when you need to work off the radar.

Justification and Overview

You are walking IP that can be leveraged. By understanding how you look when travelling, how your tooling and equipment is perceived, and how it can be used to track other operations, you'll be able to:

- Understand how everyone from big tech to criminals try and obtain your data.
- Manage and set-up your personal devices and kit.
- Use your travel packs (Separate Purchase) to access a secure internet connection anywhere.
- Use data and password management tools, backup operating systems, and a custom phone built with advanced security features and privacy enhancements.
- Identify risks while operating in an internet-connected high-threat environment.
- Understand the risk, the implications of actions and why RED lines are created.
- Create a Personal action plan for digital signature.
- Undertake and understand steps to ensure phone safety while travelling.

COURSE AIMS

Provide all students with a basic understanding of how they are targeted, from government commercial entities and tracking and how to defend against it and De-Risk travel and loss of IP.

CONDITIONS OF ENTRY

Students are not required to have any specific experience before participating in this course. A solid aptitude for learning is required, and the completion of other courses in the CCA series is advantageous.

This high-level training takes place over one to five days and is for individuals or teams who want to understand how our refined system can help you function securely around the globe.

If you need to blend in so you don't stand out, we can help.

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Course Objectives

Education on Digital Footprints:

- To understand the nature of digital signatures and the risks they pose.
- To identify ways in which personal and business digital footprints are created and traced.

Operational Security for Global Teams:

- To prepare teams to operate securely in a global, mobile environment.
- To learn how to implement operational security in diverse settings.

Risk Management Strategies:

- To explore strategies for managing and mitigating digital risks.
- To apply best practices in risk management to real-world scenarios.

Hands-on Training with Technology:

- To gain practical experience with the technology and tools needed for secure operations.
- To evaluate and utilise appropriate technology in various operational contexts.

Adaptive Security Systems:

- To learn how to adapt security measures to different environments and situations.
- To design a security protocol that can evolve with changing circumstances.

Informed Decision-Making:

- To understand how to make informed choices about the level of security and equipment needed.
- To learn decision-making processes that consider the balance between security and functionality.

Indicative Topics

- **Myth Dispelling** – what's the truth, lies and false information that people often have misconceptions on
- **Current News** – what's going on in the world at the moment that could affect you.
- **Practical Examples** – an example from the course and perform a very basic assessment to highlight potential risks that could be exposed.
- **How you're targeted** – how do everyone from government to google target you as an individual?
- **Common Travel Mistakes** – we all make mistakes, so let's learn from each other to better inform how we operate.
- **Operating Security Online and communications Blending** – how to not raise your head above the parapet, identify why it matters to you. When you have a bigger WHY it's easier to overcome the fear and doubt.
- **Personal Electronic Devices (PED)** – How to travel with PED devices and settings tools to help you stay secure while away.

To learn more, speak to our team today:

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