



**Secure by Design Training**

# Engineering Security From The Ground Up

Join us on an informative three-day, instructor-led course that arms engineers, architects, and security professionals with the tools to embed Secure by Design principles into real-world projects.

Move beyond risk-only thinking.

Learn how to engineer trustworthy systems that provide assurance to customers and meet demanding defence requirements.

## Who is this for?

- Security & assurance professionals
- Engineers & system architects
- Defence & government suppliers
- Those delivering secure, mission-critical systems

**Embedding security from the outset,  
across systems, culture, and operations.**

**Book your place today – [www.logiq.co.uk/sbdtraining](http://www.logiq.co.uk/sbdtraining)**

## Course Details

# Resilient Security is Secure by Design

Secure by Design Training



### What you'll gain

- The benefits of applying system thinking to security
- Translate mission context into security objectives
- Develop and apply robust security requirements
- Build assurance into system design and delivery
- Apply Secure by Design in UK Government and MOD programmes
- Meet international standards through trustworthy engineering

### Structure

- Day 1: System thinking for security
- Day 2: Engineering trustworthy systems and assurance
- Day 3: Secure by Design in UK Government

### Benefits

- Practical, engineering-first approach
- Based on NIST 800-160v1r1
- Delivered by experienced security practitioners
- In-person, interactive, real-world focused

### Delivery

- Format: In-person, instructor-led
- Duration: 3 days
- Location: Logiq Offices (Chippenham) or client site



INNOVATE. COLLABORATE. DELIVER.

**Book today** or get in touch for more information.

[www.logiq.co.uk/sbdtraining](http://www.logiq.co.uk/sbdtraining)  
[contact@logiq.co.uk](mailto:contact@logiq.co.uk)  
+44 (0)117 457 8120

The material in this document is for information only and is correct at the time of publication. Logiq assumes no liability for any inaccuracies, errors or omissions and reserves the right to change specifications without notice. ©2025 Logiq Consulting. All Rights Reserved.