

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.

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



Book today or get in touch for more information.

www.logiq.co.uk/sbdtraining contact@logiq.co.uk +44 (0)117 457 8120

INNOVATE. COLLABORATE. DELIVER.