

Who we are

Andy Taylor

- 30 years of Information Management Security experience;
- Lead author for the BCS book Information Security Management Principles written in support of the CISMP qualification.

Bernard Melson, Managing Director and Owner of TSG Training

- 40 years IT & Business Experience
- A Fellow of the BCS



Training

Want to know more? Please contact us at: enquiries@tsg.training.co.uk or call Paula on 08000 199 337 Or see our website: <u>www.tsg-training.co.uk</u>

Andy is an independent information security advisor and consultant who has worked in the field since the mid 1980s. He has undertaken a variety of security related assignments during his career in the Royal Navy and subsequently in his consultancy work.

He has audited against international information security standards including ISO27001 and its predecessors.

He has trained staff in a number of government and commercial organisations in matters relating to information security including the relevant legislation.

He has assessed individuals, trainers, training materials and training organisations in a wide range of professional subjects including cyber security.

He was the lead author for the BCS book Information Security Management Principles written in support of the CISMP qualification.

He has assessed a number of innovative projects in the security sphere on behalf of the EU Horizon 2020 funding programme.



- IT professionals can start with this broad-based foundation course and progress to more subject focused practitioner certifications. This course is a starting point for a portfolio of information security careers which might include:
 - Cyber Security
 - Software Development
 - Hardware Security
 - Penetration Testing
 - Network Security
 - Data Protection
 - Blockchain

or any number of other potential careers in information security.

• It also provides an excellent grounding in information security for careers where security is not the main focus but is, nevertheless, critical to its success.



Anyone in a role that deals with acquiring and storing information including:

- Security consultant
- Cyber security manager
- Cyber security engineer
- Cyber security project manager
- Cyber security technician
- Business continuity practitioner
- Information risk manager
- Security auditor.





Training

As a starting point for those who want to specialise in information security.

Those who need an overview of information security within a role that may not be specific to the security industry

Those who want to become an informed customer of information security, including everyday users of IT.



As a starting point for those who want to specialise in information security.

Those who need an overview of information security within a role that may not be specific to the security industry including:

- Finance
- Marketing
- Legal, corporate compliance
- Human resources
- Industrial control systems.

Those who want to become an informed customer of information security including everyday users of IT.

The employer



...with a need to embed information security in the company culture

...looking to bridge the skills gap in the workplace.

...wanting to develop their employees' learning with additional cyber-specific certifications

...who want to be prepared for the changes that are happening in the cyber security world now and in the future.



Employers with a need to embed information security in the company culture therefore reducing costly mistakes, and, equally, enabling new processes to be implemented with security embedded. (Potentially induction training?) Those looking to bridge the skills gap in the workplace.

Those wanting to develop their employees' learning with additional cyber-specific certifications or to crossover into different areas of business, providing employers with a flexible workforce.

Employers who want to be prepared for the changes that are happening in the cyber security world now and in the future.

Why it is a useful found	dation?
For the candidate	Training For the employer
Teaches	well-rounded approach to ISMP.
Enables	Enhances the company's security culture
Broad-based introduction	Better prepared for cyber security
It assumes no knowledge at the start.	Good basis for security.
Alternate career or growth	Help identify threats.
Non technical exam.	Helps build a flexible workforce.

For the candidate:

- It teaches about risk management, security standards, legislation and business continuity to help protect an organisation.
- It enables progression into the other certificates on the information security pathway, including Data Protection and Blockchain, that are offered by the BCS.
- It is a broad-based introduction that is not specific to any one technology, operating system or corporation.
- It assumes no knowledge at the start.
- It offers an opportunity to consider where a career in information security might lead.
- It is not a technical exam and so works both for those who are stepping into the cyber industry, and for those who require the understanding, in order to ensure they are safeguarding their company.

For the Employer:

- It offers a well-rounded approach to information security principles.
- It gives a full appreciation of security that will enhance the company's security culture
- It facilitates in employees an overview of cyber security so that the organisation can be better prepared for the changes that are happening in the cyber security world
- Employees will learn about risk management, security standards, legislation and business continuity to help to protect an organisation from, and to identify, external threats, attacks and breaches.
- Employees can make better decisions about how to protect an organisation's information and be able to identify and manage ways to keep it secure.

• Employees can further develop their specialist learning or cross-over into different areas ning

of business, providing a flexible workforce.

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Available to you

tsg

Training

This presentation

A recording of this webinar

The course with TSG Training on

- Jan 25-27
- Mar 08-10
- May 10-12

The Exam

- Remotely proctored online exam
- 100 multiple choice questions over 2-hours
- 65% pass mark





A book from the BCS to supplement the course. More <u>here</u>.

A course overview <u>here</u>.

