

# Digital trust courses and qualifications

Add value to your organization, whilst progressing your career



## Accelerating digital trust and transformation

Digital development is driving the next generation society. As we become increasingly reliant on a digital economy, it's vital that we build the trust needed for society to benefit.

Our courses and qualifications can help you gain the knowledge and skills needed to build resilience in your organization, whilst developing your career.

Browse our portfolio, covering the key challenges in this rapidly evolving space.





Information security



Cybersecurity



Privacy & data protection



Cloud security



Artificial intelligence



## Information security

Protecting personal records and commercially sensitive information is critical. ISO 27001 helps you implement a robust approach to managing information security.

Browse our range of courses and qualifications.



## Information security ISO 27001:2022

Our courses provide the ideal next step in your learning journey, including:

- <u>Awareness and adherence</u>
- <u>Requirements</u>
- Implementation / implement changes
- Lead implementer
- Internal auditor / Auditor transition
- Lead auditor



## ISO/IEC 27002 Information Security Controls Implementation

Learn to implement commonly accepted information security controls, either as part of an ISO/IEC 27001 information security management system (ISMS) or as a standalone activity using ISO/IEC 27002.

### ISO/IEC 27005 Risk Management

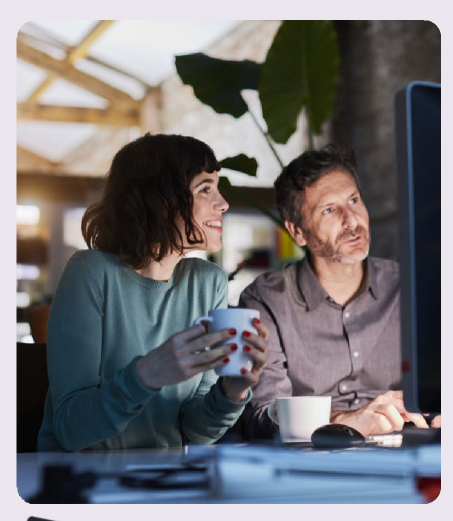
Master the risk management process related to all assets of relevance for Information Security using the ISO/IEC 27005 standard as a reference framework.

### Information Security Controls for Cloud Services (ISO/IEC 27017:2015)

This course helps you clearly identify who is responsible to manage the different security risks and ensure the appropriate cloud security controls are in place so you can maintain a resilient ISMS.



## Cybersecurity



Gain the knowledge and skills needed to build resilience around information security and data management with accredited courses.

Browse our growing range of cybersecurity courses.

### ISO/IEC 27400:2022 Cybersecurity - IoT Security and Privacy - guidelines introduction On-demand eLearning

Understand the risks, principles and controls for security and privacy of Internet of Things (IoT) solutions, and gain an insight into the terminology most associated with the IoT

#### Cybersecurity and Data Protection for Small Businesses

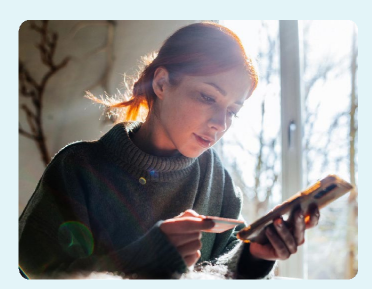
Learn about the different types of cyber threats, defense mechanisms, and the best practices for ensuring personal and organizational security in the digital age.



## Privacy and data protection

In today's changing regulatory landscape, make sure you're best prepared to protect personal information and become a recognized privacy professional.

Browse our range of courses and qualifications.



## <u>General Data Protection Regulation (GDPR):</u> <u>Foundation Level</u>

Understand the concept of GDPR and gain knowledge of the fundamentals of the regulation.

### GDPR Data Protection and Privacy Implementation

Gain the confidence to interpret data protection regulations and have greater ability to identify potential noncompliances with the GDPR.

## **Privacy Awareness On-demand eLearning**

Introduce the concept of privacy in the workplace and provides an overview of why privacy matters and outlines basic steps that employees can take to contribute to effective privacy management in your organization.

## Privacy information management ISO/IEC 27701 Requirements

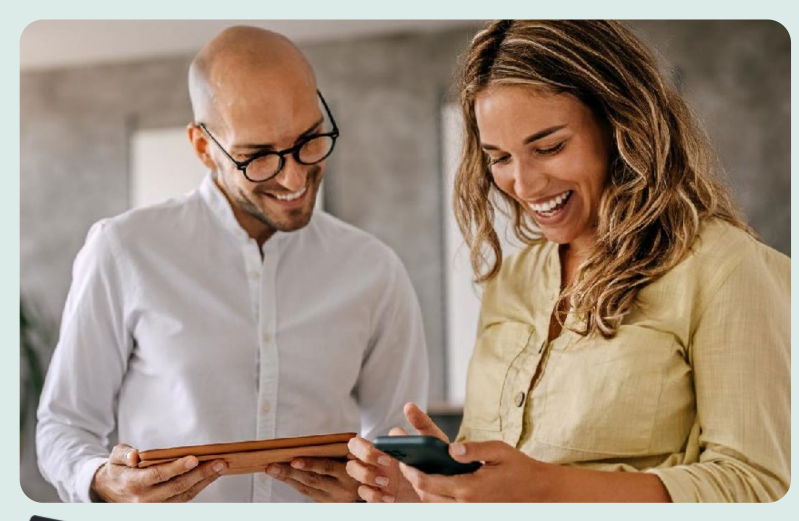
Understand the principles of ISO/IEC 27701 and the changes required to extend your ISMS.

### <u>Privacy information management ISO/IEC 27701</u> <u>Implementation</u>

Learn how to implement the principles of ISO/IEC 27701 and understand how the requirements provide the basis of an effective PIMS.



## **Cloud security**



Manage cloud security risk, from cloud control implementation and auditing techniques to defining roles and responsibilities for data.

Browse our range of cloud security courses.

## Auditing Cloud Security for STAR Certification eLearning

Led by an experienced tutor, this one-day course will help you learn how to audit cloud security for the STAR certification program and learn how to apply the maturity model when auditing a provider's security controls.

#### <u>CSA Star: The Cloud Security and Privacy</u> <u>Governance and Compliance Program on-</u> <u>demand eLearning</u>

If you need to understand the CSA Star and are confident enough not to need tutor-led training, you can opt for an online, self-paced version of our CSA Star: The Cloud Security and Privacy Governance and Compliance Program on-demand eLearning course.

## Artificial intelligence

Navigate the complex and rapidly evolving landscape of Artificial intelligence (AI) regulation.

Browse our growing range of AI courses.

## ISO/IEC 42001:2023 Artificial Intelligence Management System (AIMS)

Our courses provide the ideal next step in your learning journey, including:

- <u>Awareness</u>
- <u>Requirements</u>
- Implementation
- Lead implementer
- Internal auditor
- Lead auditor

## ISO/IEC 22989:2023 Understanding AI Concepts and Terminology

This course will provide you with an understanding of the main concepts of AI and AI systems to complement your knowledge of management system standards.

## Understanding and Implementing an AI System Impact Assessment

This course will provide you with the understanding and tools to conduct an AI System Impact Assessment, either in isolation or as part of an ISO/IEC 42001:12023 AI management system.

## ISO/IEC 23894:2023 Guidance on Risk Management

\_Turn your reactive organization into a proactive one by gaining an awareness of risk management specifically related to AI.

## BS ISO/IEC 24027:2021 Bias in AI systems and AI aided decision-making Awareness eLearning

The aim of this course is to introduce participants to the organizational and regulatory importance of ISO/IEC 23894:2023 as a risk management standard.

### ISO/IEC 24029-1:2021 How to assess robustness of neural networks awareness

This course will explore the main principles and the importance of implementing robust deep learning systems, as outlined in ISO/IEC 24029-1:2021.

### ISO/IEC 24029-1:2021 - Introduction to robustness for neural networks

This course aims to give you knowledge of the main technical concepts of ISO/IEC 24029-1:2021, by explaining the different methods through which robustness can be assessed.

#### ISO/IEC TS 4213:2022 - Assessment of machine learning classification performance - Part 1 eLearning

This course will help you understand the general principles behind assessing the classification performance of an AI system.

#### ISO/IEC TS 4213:2022 - Assessment of machine learning classification performance - Part 2 eLearning

The focus of this course is to understand the general principles behind assessing the classification performance of an AI system.



## Learn in a way that works for you

Access flexible learning in a format that works for you.

We understand that people learn in different ways, so we've devised a range of delivery formats to suit all needs.

Whether you prefer learning at your own pace through distance learning or enjoy the challenge and interaction in classroom-based learning – we can provide a format you will be comfortable with. **Live online training** Learn from the comfort of your home, for convenience

**On-demand eLearning** Self-paced, online, available 24/7 – for complete flexibility





**Classroom-based training** Convenient location and dates, in-person with like-minded learners

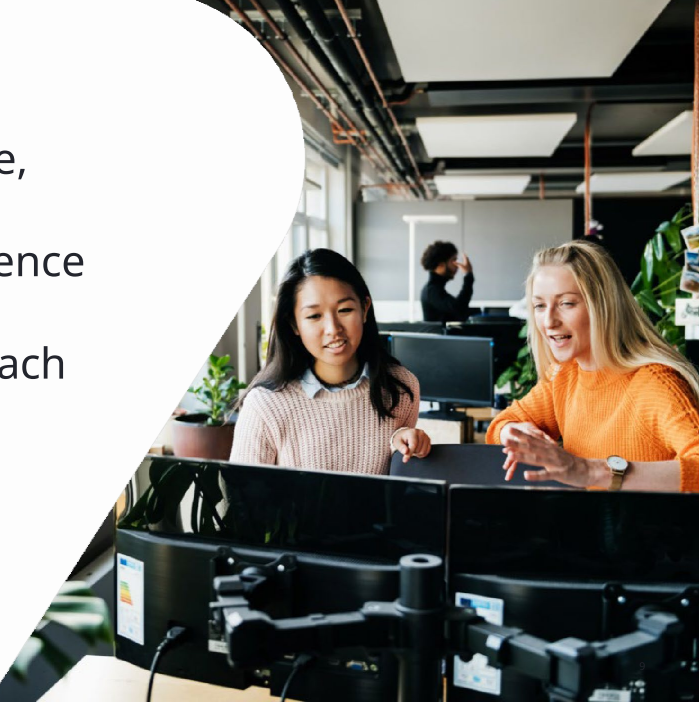
## In-house training

In-person or online, adapted to your organization's needs

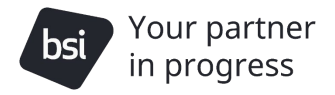


"Tutor was knowledgeable, made everything easy to learn and used his experience of real-life situations to introduce the validity of each lesson"

BSI course delegate







## Want to learn more?

Explore courses and qualifications from BSI

bsigroup.com/training-nz 0800 583 965 training.nz@bsigroup.com

