



You're responsible for keeping your employees and technology safe when it comes to your business. The Hiscox Risk Academy provides the know-how and resources you need to stay on top of your cyber training requirements.

- Cyber training is available within The Hiscox Risk Academy, allowing
 policyholders not only Cyber Clear, but in addition full access to the HRA for
 free. The HRA platform provides comprehensive risk management and Health
 and Safety eLearning.
- Cyber Clear contains four learning modules allowing employees to understand all aspects of cyber risk, including social engineering, online safety, and information handling. There will be an additional course for managers.
- Ready-to-use templates, policies, and guidance documents available to download.

See all available courses and resources below:

Introduction to Cyber
Cyber Awareness
Fraud Awareness
GDPR
Cyber Awareness for Managers

Best Practice for Reporting Cyber Incidents Leaflet
Securing Data and Device Leaflet





Course List Description

The Introduction to Cyber course aims to teach organisations the different types of cyber-attacks and how to prevent them. Including practical guidance on precautions to help reduce the risks individuals may face from online attacks.

The Cyber Awareness course aims to build an understanding around the importance of handling and processing information correctly. Information can be highly sensitive to both the organisation and individuals, data needs to be protected and managed carefully to prevent possible cyber-attacks and misuse of information.

The Fraud Awareness course is a vital part of any organisations risks, this course teaches employees how to identify fraud and how they can help keep the workplace better protected.

The GDPR Awareness course supports employees and managers understand how they can best remain compliant with data protection laws and regulations that may affect their role and responsibilities.

The Cyber Awareness training for Managers focuses on specific risks, roles and responsibilities and the processes required as a manager to enhance an organisations resilience to cyber.