

Unlock Business's Cybersecurity Potential: Cyber Security Standard of Good Practice



CONNECTION 點點點 裝備未來
TECHNOLOGY 點點點
FUTURE SKILLS

In an era where cybersecurity vulnerabilities, threats, and data breaches are becoming increasingly commonplace, the need for robust cybersecurity measures is more critical than ever.

This workshop is designed to introduce participants to the Information Security Forum's Standard of Good Practice (ISF SOGP) 2024 and the benefits of adopting a cybersecurity governance framework.

ISF

Date and time

Jan – Jun 2025
(Every Friday afternoon 2024)
15:30 - 17:30

Venue

1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, H.K.

Medium

Cantonese with training materials in English / Traditional Chinese

Course fee

HK\$500
(Registering for 2 or more people can enjoy group discounts. Please contact us for details.)

Course hours

2 hours

Together for Cybersecurity: Your Role Makes a Difference

The digital landscape is evolving rapidly, and with it, the nature of cybersecurity threats. Organisations, Small and Medium Enterprises (SMEs) and Non-Governmental Organizations (NGOs) are often the most vulnerable to these threats due to a lack of resources or expertise in cybersecurity. Recognising this, HKPC have localised the ISF SOGP 2024 into a series of training workshops for the general public in Hong Kong on advocating the cyber security culture and atmosphere.

Our goal is to promote cybersecurity awareness and best practices in the SME and NGO and all industry sectors. The first in this series of workshops serves as an introduction to the ISF SOGP and the concept of cybersecurity governance.

Course Content

1. Security Governance:
 - Establish a robust framework for information security governance.
 - Learn to set and manage your organization's security direction and risk appetite effectively.
2. Information Risk:
 - Develop a comprehensive information risk management framework.
 - Conduct regular information risk assessments to protect critical business environments.
3. Security Assurance:
 - Implement a structured information security assurance programme.
 - Enhance security performance through regular testing and measurement.
4. Asset and People Management:
 - Maintain detailed asset inventories and manage human resources security throughout the employment lifecycle.
5. Security Education and Training:
 - Build a culture of security awareness and ensure continuous learning through targeted training programmes.
6. Technical Infrastructure and System Resilience:
 - Design and maintain resilient systems and networks to support your business operations securely.
7. Network Management and Cryptography:
 - Manage network configurations and implement strong cryptographic controls to protect sensitive data.
8. Threat Protection and Incident Management:
 - Develop strategies for threat detection, vulnerability management, and respond effectively to security incidents.
9. Physical Protection and Business Continuity:
 - Enhance physical security measures and establish robust business continuity plans to ensure operational resilience.

Who Should Attend

SOGP is developed for organisations that recognise information security as a key business enabler. The SOGP will be of particular interest to the following individuals:

- Chief Information Security Officers (or equivalent) develop policies, implement governance, and ensure assurance.
- Information Security Managers (including architects, officers, and specialists) promote and implement policies and controls.
- Risk Officers and Specialists identify, assess, and treat strategic, financial, compliance, operational, technology, and information risks.
- IT Managers and Specialists design, plan, develop, deploy, and maintain business applications, systems, and infrastructure.
- Technology Auditors conduct security audits and provide recommendations.
- IT service providers manage critical IT resources (e.g., cloud environments, infrastructure) for the organization.
- Data privacy officers coordinate privacy activities (e.g., protecting sensitive data, conducting assessments).
- Business Managers ensure risk assessments and manage critical applications and processes.
- Procurement and vendor management define security requirements in contracts.

Training Includes

- Introduction to ISF Standard of Good Practice Governance Framework
- Attributes of information protection and control
- Case sharing
- Reference resources

Trainer

This introduction workshop will be conducted by seasoned HKPC Cybersecurity Consultants.

Certificate of Training

Participants who have attended the workshop will be issued the certificate issued by HKPC.

ISF SOGP 2024 Overview



24
Categories

46
Areas

160
Topics

Section 1: Security Governance, Risk and Assurance

1 **SG** Security Governance → **2** → 7

2 **IR** Information Risk → **2** → 10

3 **AS** Security Assurance → **2** → 9

8 **IM** Information Management → **2** → 9

9 **HE** Hardware and Endpoint Devices → **3** → 8

10 **IC** Industrial Control Systems → **1** → 3

11 **SD** System Development → **4** → 15

17 **TI** Technical Infrastructure → **2** → 7

18 **SR** System Resilience → **1** → 6

19 **NC** Network Management and Connectivity → **2** → 7

20 **CP** Cryptography → **1** → 3

Section 2: Security Control Framework

4 **SM** Security Management → **4** → 11

5 **AM** Asset Management → **1** → 3

6 **PM** People Management → **1** → 5

7 **ST** Security Education and Training → **1** → 3

12 **BA** Business Applications → **2** → 7

13 **UA** User Applications → **3** → 6

14 **AC** Access Control → **3** → 10

15 **SC** Supply Chain Management → **1** → 4

16 **CS** Cloud Services → **1** → 2

21 **TP** Threat Protection → **2** → 7

22 **SE** Security Event and Incident Management → **2** → 7

23 **PE** Physical Protection → **1** → 5

24 **BC** Business Continuity → **2** → 6

Enrolment method

1. Scan the QR code to complete the enrolment.
2. Mail the crossed cheque with payee name “Hong Kong Productivity Council” (in HK Dollar) and the application form should be mailed to Hong Kong Productivity Council, 2/F, HKPC Building, 78 Tat Chee Avenue, Kowloon (attention to Ms June LEE). Please indicate the course name and course code on the envelope.

(Only receipt printed with receipt printers at HKPC is valid.
Receipt of cheque payment is subject to bank clearance.)

Cyber Security Standard of Good Practice 2024

