

Hong Kong: Cyber Research

Table of Contents

Portal 1: Cyber Security Information Portal (https://www.cybersecurity.hk/en/about.php).....	3
Purpose:	4
Features:.....	4-6
Chatbot: Yes / No.....	6
Additional Pointers:.....	7

Portal 1: Cyber Security Information Portal (<https://www.cybersecurity.hk/en/about.php>)

The screenshot shows the homepage of the Cyber Security Information Portal. At the top, there's a navigation bar with links for 'Eng | 繁 | 简' (language), 'A A' (font size), a search bar, and social sharing buttons for 'Share' and 'Post'. Below the header is a teal-colored menu bar with eight items: 'I Want to Know Hot Topics', 'I Want to Secure My Device / Website', 'I Want to Watch Video', 'I Want to Join Events', 'I Want to Hear Expert Advice', 'I Want to Learn Good Practices', and 'I Want to Get Resources'. The main content area has a dark blue background featuring a binary code pattern. A large white 'ABOUT US' heading is centered. Below it, a breadcrumb trail says 'Home > About Us'. Underneath, a section titled 'About the Cyber Security Information Portal' contains text about the portal's purpose and support from the Digital Policy Office. To the right of this text is a small photo of three people looking at a computer screen together. A sub-section titled 'What Cyber Security Information Portal Provides' is also visible.

This screenshot shows a specific page within the portal dedicated to 'About the Cyber Security Information Portal'. It features the same header and menu as the homepage. The main content area contains the same introductory text about the portal's purpose and support from the Digital Policy Office. To the right of the text is a photo of three people looking at a computer screen together. Below the text, a section titled 'What Cyber Security Information Portal Provides' is present, followed by a list of six bullet points detailing the various resources available on the portal.

- 1. The Safety Centre provides guidelines and tool information for users to conduct health checks on their computers, mobile devices and websites in order to keep them safe from common cyber attacks;
- 2. The Learning Centre is a place for users to learn about the security risks they should be aware of and the precautions they can take when performing activities such as online shopping and social networking;
- 3. The Expert Corner is where industry experts share their valuable experience and views on various information security topics;
- 4. The Event Highlight section provides a list of cyber security-related events for the participation of interested parties. Highlights and presentation materials of past events are also included;
- 5. The Media Centre comprises a collection of multimedia materials. In addition to obtaining the latest security information, users can also learn about security best practices through videos; and
- 6. The Resource Centre is a repository of educational and promotional materials related to cyber security, such as posters, leaflets, booklets, etc.

Purpose:

1. CSIP is a public-facing portal supported by the Digital Policy Office of the Hong Kong SAR Government.
2. Its primary mission is to provide **practical advice** and **step-by-step guidelines** for general users, small & medium-sized enterprises (SMEs), and schools to check the health of their computers, mobile devices and websites and to defend against common cyber-attacks.
3. It also acts as a resource hub: collecting educational materials, event highlights, expert commentary and downloadable guides to raise cyber-security awareness.

Features:

1. Feature 1: Safety Centre – Device/Website Health Checks

- For the “Safety Centre” section, CSIP provides structured checklists and guidance for users to secure different kinds of assets: web-sites, mobile devices (Android/IOS), home networks.

The screenshot shows the homepage of the Cyber Security Information Portal (CSIP). At the top, there's a navigation bar with links for 'Eng | 繁 | 简' (language selection), font size adjustment, search bar, and social sharing options ('Share', 'Post', 'Email'). Below the header, a main menu bar features categories: 'I Want to Know Hot Topics', 'I Want to Secure My Device / Website', 'I Want to Watch Video', 'I Want to Join Events', 'I Want to Hear Expert Advice', 'I Want to Learn Good Practices', and 'I Want to Get Resources'. The main content area has a large orange banner with the text 'Keep Your Website Safe' and a globe icon. Below the banner, the breadcrumb navigation shows 'Home > Safety Centre > Website'. The main content is organized into eight numbered green hexagonal boxes, each containing a security tip: 1. Software update (with a globe icon), 2. Data encryption (with a document icon), 3. Remote administration (with a computer and satellite dish icon), 4. Authentication password (with a padlock icon), 5. Alert notification (with an exclamation mark icon), 6. Search indexing (with a magnifying glass and document icon), 7. Security scan (with a magnifying glass and globe icon), and 8. Outsourcing (with a globe and circular arrow icon).

- For website-owners: advice includes software updates, data encryption, secure administration, authentication, alerts, search indexing, vulnerability scanning.

 Keep Your Mobile Device Safe
For Android user 

Home > Safety Centre > Android

[Change to Mac](#)



- For mobile devices (Android/iOS): procurement from official channels, application restrictions, screen lock, device encryption, secure WIFI, location services, secure deletion.

2. Learning Centre & Expert Corner

- A “Learning Centre” section provides content for users about risks (e.g., social networking, online shopping, e-payments) and prevention practices.

About Us

Home > About Us

About the Cyber Security Information Portal

This Cyber Security Information Portal (CSIP) is a unique resource providing practical advice and step-by-step guidelines for general users, small and medium enterprises (SMEs), and schools to conduct health check on computers, mobile devices and websites as well as to learn tips and technique to guard against cyber attacks. CSIP also keeps you up to date with highlights of public events, expert advices and stories contributed by professional organisations.

This site is supported by the Digital Policy Office, the Government of the Hong Kong Special Administrative Region of the People's Republic of China.



What Cyber Security Information Portal Provides

In CSIP, you will find a wide range of useful information and resources on cyber security including -

1. The Safety Centre provides guidelines and tool information for users to conduct health checks on their computers, mobile devices and websites in order to keep them safe from common cyber attacks;
2. The Learning Centre is a place for users to learn about the security risks they should be aware of and the precautions they can take when performing activities such as online shopping and social networking;
3. The Expert Corner is where industry experts share their valuable experience and views on various information security topics;
4. The Event Highlight section provides a list of cyber security-related events for the participation of interested parties. Highlights and presentation materials of past events are also included;
5. The Media Centre comprises a collection of multimedia materials. In addition to obtaining the latest security information, users can also learn about security best practices through videos; and
6. The Resource Centre is a repository of educational and promotional materials related to cyber security, such as posters, leaflets, booklets, etc.

- An “Expert Corner” houses commentary by industry professionals on security topics (e.g., AI vs cybersecurity, emerging threats) and shares case-studies.

The screenshot shows a webpage header with the title "EXPERT CORNER" and a background image of several people in business attire. Below the header, a breadcrumb navigation shows "Home > Expert Corner > Offensive AI: How you can optimize your Cybersecurity investment to prevent and detect attacks with AI technologies". A central image features a blue globe with a shield containing a checkmark, surrounded by network nodes and icons. The main text on the page is a teal-colored link: "Offensive AI: How you can optimize your Cybersecurity investment to prevent and detect attacks with AI technologies". Below the link, the date "Date : 31-March-2022" and the organization "Organisation : Deloitte Advisory (Hong Kong) Limited" are listed.

- Event highlights: The portal lists recent cyber-security campaigns, seminars, and awareness programmes for public participation.

The screenshot shows a "WHAT'S NEW" section with a blue and white wavy background. At the top, there is a navigation bar with seven items: "I Want to Know Hot Topics", "I Want to Secure My Device / Website", "I Want to Watch Video", "I Want to Join Events", "I Want to Hear Expert Advice", "I Want to Learn Good Practices", and "I Want to Get Resources". Below the navigation bar, the "WHAT'S NEW" heading is displayed in large, bold, black letters next to a shield icon. The section lists several events:

- 2025 Cybersecurity Awareness Campaign (From 1-September-2025 to 31-December-2025)**: This year, the DPO collaborates with industry stakeholders to organise the 2025 Cybersecurity Awareness Campaign, with the theme of "Let's Secure as we Digitalise", to echo the China Cybersecurity Week.
- Ethical Phishing Email Campaign 2025 (From 1-October-2025 to 14-November-2025)**: To raise staff awareness against suspicious emails, the Cyber Security and Technology Crime Bureau (CSTCB) of the Hong Kong Police Force, in collaboration with the Hong Kong Internet Registration Corporation Limited (HKIRC) and the Office of the Privacy Commissioner for Personal Data (PCPD), have organised the Ethical Phishing Email Campaign 2025 and cordially invites organisations to participate in the campaign. The campaign aims to raise staff awareness in identifying suspicious emails so as to reduce participating organisations' cybersecurity risk.
- PCPD + HKPC Data Security Training Series for SMEs - Seminar on "How Can SMEs Respond to Data Breach Incidents" (12-November-2025)**: As the third training seminar of the "Data Security Training Series for SMEs" organised by the Office of the Privacy Commissioner for Personal Data (PCPD) and the Hong Kong Productivity Council (HKPC), this seminar aims to help SMEs enhance their cybersecurity awareness and response capabilities.
- Information Technology and Cybersecurity for Businesses (29-November-2025)**: Reports of hackers breaking into computer systems and telephone deception are common in recent years, with large organisations also falling victim to ransomware attacks. This talk will explore corporate cybersecurity issues and share strategies for tackling cyber threats.
- CS Summit HK 2025 (From 6-November-2025 to 7-November-2025)**

Chatbot: No

Additional Pointers:

- Although CSIP is not a live incident-response tool it forms a **valuable awareness and self-help portal**. For incident response you'd still refer to organisations such as HKCERT (Hong Kong Computer Emergency Response Team).

The screenshot shows the homepage of the NGO IT Information Portal. At the top left is the logo of the Social Welfare Department. To its right is the text "非政府機構資訊科技資料室" and "NGO IT Information Portal". On the far right are links for "Text Size | 简体 | 繁體". Below the header is a blue navigation bar with links: "Joint Committee on IT", "IT Strategy for the Welfare Sector", "IT Security ▼", "Project Management ▼", "Training Courses and ▼ Experience Sharing", "Useful Reference ▼", and "What's New". Underneath the navigation bar is a section titled "Other useful references on IT Security" containing a bulleted list of resources. At the bottom of the page is a blue footer bar with the text "Last Revision Date: 19 August 2024" and a small "W3C WCAG 2.1" logo.

Other useful references on IT Security

- To raise public awareness and promote ethics on information security, Digital Policy Office (DPO) (formerly known as the Office of the Government Chief Information Officer before the merger) has set up the InfoSec website (www.infosec.gov.hk), which serves as a one-stop portal to facilitate public access to various information security related resources and updates as well as measures and best practices for protecting businesses and individuals.
- Besides the Infosec website, DPO also set up Cyber Security Information Portal (www.cybersecurity.hk) which provides guidelines and cyber security tool information for the public to conduct health checks on computers, mobile devices and websites. With the information provided by the portal, the public can gain a better understanding of potential security risks in the cyber world and the security measures to guard against cyber attacks.
- CyberDefender (<https://cyberdefender.hk>) is fully supported by the Cyber Security and Technology Crime Bureau of the Hong Kong Police Force. CyberDefender provides people from all walks of life with information about cyber security, information security and cybercrime. It also offers security advice and safety tips from a professional perspective.
- Managed by the Hong Kong Productivity Council (HKPC), Hong Kong Computer Emergency Response Team Coordination Centre (HKCERT) (www.hkcet.org) is the centre for coordination of computer security incident response for local enterprises and Internet Users. Its missions are to facilitate information disseminating, provide advice on preventive measures against security threats and to promote information security awareness.
- The "Free In-depth Website Security Scan Services" is provided by the Hong Kong Internet Registration Corporation Limited (HKIRC) aimed at assisting local small and medium-sized enterprises (SMEs) to identify and mitigate cyber security issues. A detailed report and a phone consultation will be offered. Please [click here](#) for details.

- When using CSIP's guidance, remember: one-size-fits-all checklists are helpful, but you'll still need to tailor your practices to your specific business context (size, industry, threat profile). The portal's materials often reference broad good practices.