hkpc[®]Academy



Mobile Security for Android & iOS Devices Meets Productivity

Course Fee: HK\$1,590 (May apply up to HK\$1,060 subsidy)

*Maximum saving, with the final grant subjects to approval.



More and more enterprises allow users accessing their company information from a variety of mobile devices (Phone, Tablet, Notebook, IoT etc.) to improve the flexibility, convenience and productivity. They need visibility and knowhow to plan and address cyber attacks and data leakage.

Mobile devices are popular while it is crucial to secure users and data from compromise and leakage. How companies strike the balance between enhancing mobile security at the same time increase overall productivity?

This course enables you to know the basis of mobility solution. Identify the corporate needs for mobility solution and how to select the optimal solution to fit the needs of enterprise. Know the critical criteria and steps of how to mass deploy at the secure way.

Learn how to split the professional on app development and device management hence reduce cost for the use of mobility solution

Programme code	10013751-02
Date and time	28 July 2023 14:00 – 18:00 (Total: 4 hour)
Venue	1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, H.K.
Medium	Cantonese with English terminology
Course fee	HK\$1,590
Remarks	The application deadline is 30 June 2023. Late submission will NOT be considered.

Course Objectives

- ✓ Understand the Basis of Mobility Solution
- Identify needs of Mobility Solutions
- ✓ Learn selection criteria of Mobility Solutions components
- ✓ Understand how to select appropriate Mobility components (devices, management software, apps, security software etc.)
- ✓ Know how to prepare and plan for deploying the Mobility Solution

This course is subject to approval under the Reindustrialisation and Technology Training Programme (RTTP) with up to 2/3 course fee reimbursement upon successful applications. For details: https://rttp.vtc.edu.hk.



Mobile Security for Android & iOS Devices Meets Productivity

Course Outline

Mobile Security Fundamentals

- > What is Mobility Solution
- Mobility Solution Components
 - Devices
 - Network
 - Security
 - Application
- Why need Mobility Solution
 - Productivity
 - Accessibility
 - Flexibility
 - Branding

What components in Mobility Solution commonly use

- Devices
- Network
- Security
- Application

Which criteria critical for selecting the right Mobility Solution

- Milestone of Mobility Solution
- Budget
- Devices
- Support
- Service level
- Corporate Policies
- Security
- Network
- Flexibility

When and how to kick-start the mobility journey

- Availability of the pre-request mobility solution components
- Budget available
- Selection of different mobility solution components and budget approval
- Finalise requirement and planning of implementation of the Mobility Solution

Inquiry Ms LEE | +852 2788 5704 | cybersec@hkpc.org



Mobile Security for Android & iOS Devices Meets Productivity

Target Participants

- ✓ Project Leads, CEO, CFO, COO, Decision Maker
- ✓ Auditors, IT Manager & Project Manager who need to understand the use of Mobility solution
- ✓ Cloud and/or Infrastructure Engineer who need to add support on Mobility solution
- ✓ IT Security Professional whose job involves assessing, deploying and/or securing Mobility solution
- ✓ System Integrator
- ✓ App Developer
- ✓ Network, System Administrators & IT Support/Engineer who support Mobility solution

Certificate

Participants who have attained at least 75% attendance of lecture will be awarded a Training Attendance Certificate.

Tutors

Raymond Chan

Raymond Chan received his Bachelor of Science in Electrical & Electronic Engineering from University of Bath in UK and Master of Philosophy from The Hong Kong Polytechnic University. Mr. Chan has 25+ years of experience in project and technical management in the IT and electronic industries. In the past 10 years, he led the team on implementing Enterprise Mobility Management (EMM) / Mobile Device Management (MDM) Systems for many enterprises and Government departments. He has seasoned experience on EMM/MDM solutions like SOTI MobiControl, Samsung KNOX and and SpringDel Springmatic UEM.

Jackson Lee

Jackson Lee received his Bachelor of Engineering in Electronic Systems Engineering from University of Essex in UK and Master of Business Administration from City University of Hong Kong. Mr. Lee has 30+ years of experience in project and technical management in the IT Industry. In the past 10 years, he led the team on implementing Enterprise Mobility Management(EMM) / Mobile Device Management(MDM) Systems for many enterprises and Government departments. Mr. Lee has seasoned experience on solutions like VMWare WorkSpace ONE, Samsung KNOX, SOTI MobiControl, SpringDel Springmatic UEM & Zimperium.

RTTP Training Grant Application

Companies should submit their RTTP training grant application for their employee(s) via https://rttp.vtc.edu.hk/rttp/login at least two weeks before course commencement. Alternatively, application form could be submitted by email to rttp@vtc.edu.hk along with supporting documents.



Enrolment method

- 1. Scan the QR code to complete the enrolment and payment online.
- 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 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.)



https://www.hkpcacademy .org/en/10013751-02