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Free Admission for ISACA China HK Chapter members*

**Topic: DevSecOps or SecDevOps?  
– An Introduction on How to Bridge Security and Application Lifecycle Management  
(Conducted in English)**

<b>Speaker:</b>	Mr. Adel Akloul Manager Sia Partners Hong Kong Ltd
<b>Date:</b>	<b>Friday, 27 September 2019</b>
<b>Time:</b>	Registration from 6:30pm Presentation from 7:00pm to 8:00pm
<b>Venue:</b>	UT, Admiralty Learning Centre, SCOPE, City University of Hong Kong, 8/F, United Centre, 95 Queensway Admiralty, Hong Kong (near MTR Admiralty Station Exit D) <a href="#">MAP</a>
<b>Language:</b>	Conducted in English
<b>CPE Hour:</b>	One Hour
<b>Registration:</b>	ISACA China HK Chapter Members: <a href="#">Online Registration</a>  For Member of HKCS/ HKICPA/ CPA Canada/ IIA HK and Non-Member: Please complete the <a href="#">reservation reply</a> and return to <a href="mailto:events@isaca.org.hk">events@isaca.org.hk</a> .

## Abstract

Agile and DevOps transformation are widely adopted across industries to reduce time-to-market and improve delivery quality. However, DevOps without built-in security will submerge your organization in a digital ocean. Reducing time-to-market often comes at a cost to security, where it is hard to play catch-up with the rapidly changing cyber threat landscape. Non security-savvy DevOps with faster and frequent production releases poses significant risks, as the number of open source vulnerabilities increases year-on-year, and DevOps teams continue to lack a solid security-oriented mindset and culture. Without a doubt, a cultural shift towards built-in security and the adoption of a SecDevOps model does not only ensure compliance with regulations, but will secure a swift time-to-market strategy and protection for an organization's brand.

## Biography

Adel has 15 years of experience in IT and Project Management for Financial Institutions. Particular expertise in IT Security, Cyber Risk and Application Lifecycle Management. Whilst having a strong understanding in how to implement and secure complex IT projects and frameworks involving integration of multiple systems, Adel developed Stakeholder Management techniques which can drive to a thorough user acceptance or buy-in from executives.