

Half Day Talk: Assessing Cyber Risk Management Maturity & Privilege Access Management

Date/Time: 20 February 2017, 2.00pm – 5.30pm

Location: Sime Darby Convention Centre, Kuala Lumpur



Overview

ISACA Malaysia Chapter is proud to organize this members' talk focusing on cyber risk management and privilege access management in the corporate business.

Our esteemed professional speakers shall share on the following insights:

1. Assessing the cyber risk management maturity in the organization
2. The 4A Principle To Complete Privilege Access Management Framework

Insights: Assessing the Cyber Risk Management Maturity

Today's cybersecurity threats are pervasive and persistent, as evidenced by many cyber incidents in the headline news, from the Sony hack, to the malware hack on Bangladesh bank stealing millions of dollars, and now sophisticated distributed denial-of-service attacks using Internet of Things devices hit enterprises. With an accelerating pace and scale of these cyber threats, organizations nowadays must aim for a risk and science-based approach to cyber-risk management. By adopting a holistic cyber assessment framework, including those like the National Institute of Standards and Technology (NIST) Cybersecurity Framework, and other cyber resilience principles introduced by local government bodies, organizations can better assess their existing cyber measures and maturity. As the results, organizations will be more effective in defining their improvement strategy and prioritizing resources, as well as in coping with the growing demands on cyber compliance.

Insights: Privileged Access: The 4A Principle to Complete Your PAM Framework

Managing cyber security has become the most challenging mission than ever in today's fast-growing technology shift. Data breaches are commonly caused by compromised credentials, lack of visibility and access control, unauthorized access to the critical systems. Privileged accounts are everywhere nowadays either they are on-premises, virtual or cloud environments. Gaining privileged access to support IT infrastructure is essential – you cannot avoid this but you have a choice to implement a process/system to further safeguard and control the privileged access more effectively. Securing the privileged access to your network is a key element in protecting your data and mitigating the risk of data breach, with the combination of detection and prevention mechanism.

Keys Take Away

- Know how to apply the cyber assessment methodology at organizations including NIST Cybersecurity Framework to proactively manage cybersecurity
- How to control privileged access to your network and recommendation of best practice in PAM

Who Should Attend

Members and their guests who are interested to know more about Cyber Risk Management and Privileged Access Management and how they may work for your organization.

You may be professionals, practitioners and/or students.

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Our Speakers

Hallace Ho CISA



Hallace Ho is currently the Manager of Governance, Risk & Compliance practice within the Thales Critical Information Systems and Cybersecurity business line, Asia Pacific . He has 15 years' experience specializing in information technology and cybersecurity governance, risk management, threat profiling, and compliance audit. He provides advice and shares insights to the board

members and C-suite executives regarding IT governance best practice and active cybersecurity defence strategy. The enterprises he served are in varieties of industry verticals including government, banking, insurance, asset management, telecommunication, and high-tech .

Agenda

- 1:45 pm Registration
- 2:00 pm [Hallace Ho] Assessing cyber risk management maturity
- 3:00 pm Q & A Session
- 3:15 pm Break / Networking
- 3:45 pm [Jason Lim] Privileged Access – the 4A Principle to Complete Your PAM Framework
- 5:15 pm Q & A Session
- 5:30 pm The End

Jason Lim



Jason Lim is the Head of Professional Services at Silverlake Mastersam Group leading a team of consultants to deliver a range of professional and technical services, and to provide the best practice of deploying a good privileged access management process as part of compliance fulfilments such as ISO27001/27002, PCI-DSS, SOX 404, MAS-TRM, COBIT, etc. With more than 10 years of experience in IT, serving more than 50 customers & business partners across various sectors such as telecommunication, financial services, government and MNC, his working experiences range from information security domain, professional services, technical advisory & consultancy, business development, marketing strategy and service delivery.

3 CPE hours

Details and Registrations

Event: Half Day Talk : Assessing Cyber Risk Management Maturity & Privileged Access Management

Date: 20 February 2017

Time: 2.00pm to 5.30pm

Venue: Sime Darby Convention Centre
1A Jalan Bukit Kiara 1
60000 Kuala Lumpur
www.simedarbyhospitality.com/sdcc

Fees: Free for ISACA members
RM 150 for non members guest (for paying guest, please contact Mr Seelan)

Contact: Mr Seelan, ISACA Office Administrator
Mobile: 017 219 6225 | Email: officeadmin@isaca.org.my

***Registration via
ISACA Malaysia
Chapter Mobile Apps
Only!

* Members may invite guests to this event at RM 150 per person.

As good practice, ISACA Malaysia Chapter is informing you that your personal data will be processed, retained and used by ISACA Malaysia Chapter in relation to this training event. Your personal data may also be retained and used by ISACA Malaysia Chapter to market and promote training events conducted by ISACA Malaysia Chapter.

Reservations & Registrations:

Seats are LIMITED. Please register via **ISACA MY Chapter Mobile Apps (available in both Android and IOS platforms)**. Just search for "ISACA MY Chapter" in stores and download it.

ISACA Malaysia Chapter reserves the right to change the venue, date, speakers, and programme or to cancel the programme should unavoidable circumstances arise. If applicable, a full refund of fees will be made in the event of cancellation.

Payment Details:

Fees are not refundable once registration is confirmed, however, replacements may be sent. Cheques should be made payable to "Information Systems Audit And Control Association" and mailed to: ISACA Malaysia Chapter, Unit 916, 9th Floor, Block A, Damansara Intan, No.1, Jalan SS 20/27, 47400 Petaling Jaya, Selangor.

Alternatively, payment can be **banked-in** to: Maybank Account number – 512231822725. Bank in slip or Internet Banking confirmation MUST be faxed to 03-7726 1257 or emailed to officeadmin@isaca.org.my, with a cover note stating Event Name, Organisation / Participant(s) Name and Amount Banked In. Payment will not be recognised without this cover note.

