

Intelligence Automation

Webinar - July 2020



Does the slow adoption of automation in cybersecurity leave organisations at an increased risk?

Join us on our IA webinar series where we explore a different business challenge in each episode. Not only can you expect real problem solving, but you can also learn how different technologies and tools work together to create an integrated solution to suit your business needs. In every episode, we will also have an interactive session where you can pose questions to various industry experts and our PwC consultants.

Webinar format

1	10 min	Cracking the Problem
2	10 min	Exploring Solutions & Technologies
3	25 min	Live Panel Discussion

Panel



Charles Loh

PwC Consulting Leader
Moderator

- Over 20 years of diversified professional experience in strategy, management, risk and technology consulting and implementation.
- Involved in leading large-scale business and technology transformation projects for many companies within the SEAC region



Freddy Wee

PwC Partner for Cyber
Panelist

- Over 20 years of experience in the information security field
- Involved in operationalising effective cyber security frameworks and governance models into business functions, as well as led large-scale cyber security and digital identity design and transformation programs



Dan Ternes

Blue Prism, CTO
Panelist

- Over 20 years' experience in architecting and selling enterprise software
- Customer-focused, senior IT executive
- Deep experience in a variety of technologies including Integration, Process Management, Document Management, Digital and Big Data.



Terry Burgess

SailPoint, VP- APAC
Panelist

- Executive leader with 17 years of Strategic Leadership
- Has General Management P&L experience with Technology organisations and start-ups.
- Successfully built and led innovative Cloud Solutions business across Asia Pacific and Japan.

Webinar date:

17 July 2020

Time:

4:00PM (SG time, GMT+8)

[Register now](#)

(link to the webinar will provided after registration closer to date)

