





Keynote Speaker:
Toh Shang Yee
Head, Information Security
DBA FCIIS FBCS CITP CCISO
CISM CDPSE CME CBA PCI-ISA

Email: shangyee.toh@mcis.my

LinkedIn: https://www.linkedin.com/in/tohshangyee

MCIS Insurance Berhad (Member of Sanlam Group)

Advancing your cyber maturity through improved resilience



Introduction of the speaker



### Professional profiles roadmap



Chartered Fellow of Information Technology Professional by British Computer Society

#### Year 2020-2022:

1. Harvard MBA programs focussing Cybersecurity

2. Early certified CCISO (CISO leadership)

3. Invited to EC-Council CCISO Advisory Board Member

TODAY marking 30 years of Information Security industry contributions, strategic leaderships and business enabling advisories for resilient cyber world since 1994.

#### Year 2008-2013:

First PCIDSS compliant secure online payment cloud architecture and top 3 VISA certified security key manager center for all banks in Malaysia

#### Year 2023:

- 1. 1st in Malaysia Accredited Fellow by Royal Chartered Institute of Information Security (CIISEC).
  - Industry recognition as 2nd International Fellowship
- 2. Invited to EC-Council Certification Committee Member
- 3. Accreditation assessor for UK Cybersecurity Council (UKCSC)

#### Year 2024:

Honorary Doctorate of Business
 Administration (Hon. DBA)





### More than 3 decades of industry contributions in Information Security

#### Schemes and Regulators:







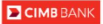








#### Banks and Acquiring Partners:

























#### Digital wallets and payment service providers:













#### National Ministries and Agencies:



CENTRAL BANK OF MALAYSIA







#### International Security Standards:







#### Consultancy Partners:



















### Active knowledge contributions in Information Security

#### **Event Speakings/Panels**

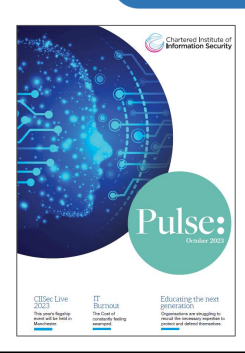








#### **Publications/Writings**







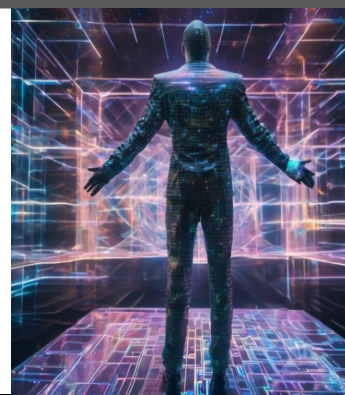
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The important focus:

How can we enhance incident response for quicker recovery and reduced downtime?

What steps can we take to **implement continuous** monitoring and mitigate threats?

How do we strengthen security awareness to **foster a** digitally resilient organizational effectiveness?





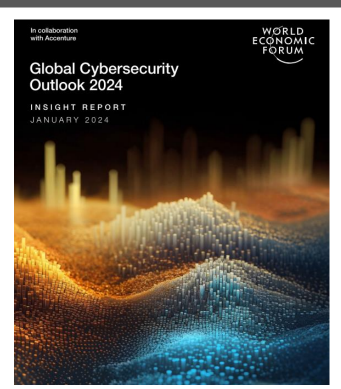
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Current state of Cyber Maturity

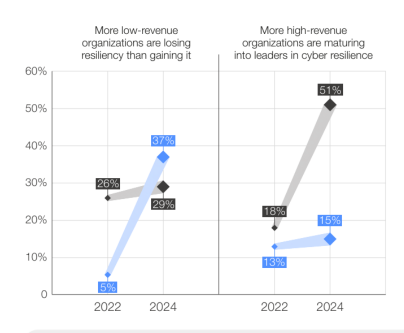




An understanding from
Global Cybersecurity
Outlook 2024
by World Economic Forums



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There is growing cyber inequity between organizations that are cyber resilient and those that are not.

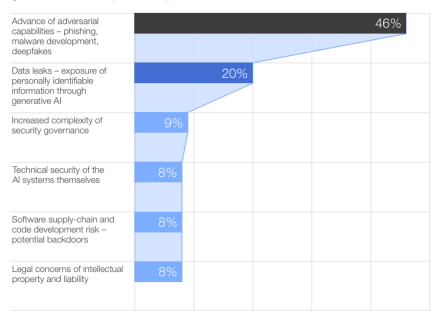






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What are you most concerned about in regards to generative Al's impact on cyber?

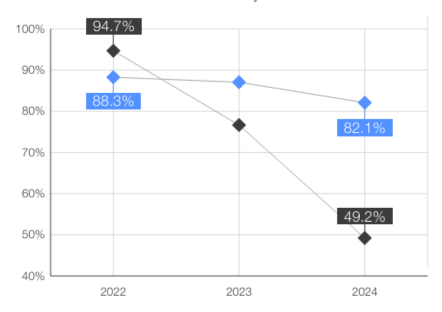


Emerging technology will exacerbate long-standing challenges related to cyber resilience.



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Does your organization have the skills needed to respond to and recover from a cyberattack?



The cyber-skills and talent shortage continues to widen at an alarming rate.

Low-revenue organizations Medium- and high-revenue organizations



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Alignment between cyber and business is becoming more common.



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Cyber ecosystem risk is becoming more problematic.



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The world is
Likely BREACHED
at least
2.9 times and
worst at 5.4 times

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Strategic signs cyber maturity successfully advanced





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1

Rapid and effective incident response capabilities

2

Proactive threat detection and mitigation practices

2

Automated people cybersecurity awareness and training levels by individual profiling

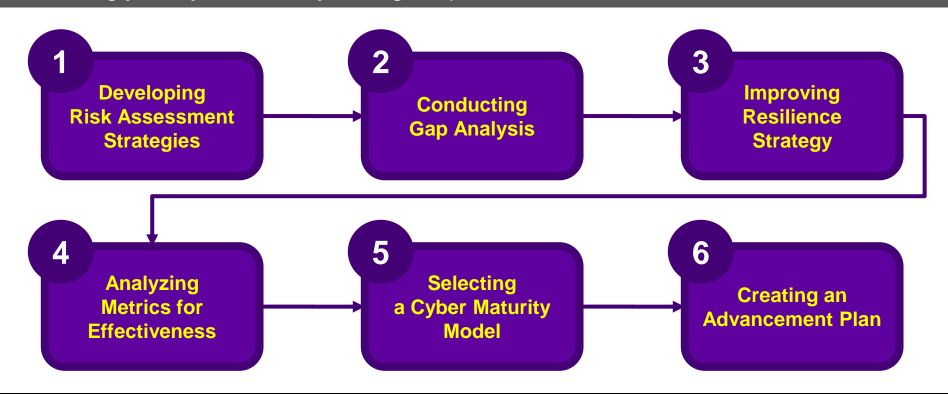


Methodologies to improve resilience





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Developing
Risk Assessment
Strategies





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1

identification
of potential
threats is
achieved through
continuous risk
assessments.

**Proactive** 

2

Integrated
emerging risks
management
into assessments
by utilizing threat
intelligence.

3

Regularly update risk assessment frameworks to ensure they remain relevant.



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**Conducting Gap Analysis** 





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Identify
weaknesses
in current
resilience
strategies
through
comprehensive
gap analysis.

Collect and analyze data accurately to identify gaps in your strategy.

Prioritize gaps
based on their
risk impact
and organizational
needs.



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Improving Resilience Strategies





### Advancing your cyber maturity through improved resilience

1

Implement
effective
mitigation
measures
to close identified
gaps in your
strategy.

2

Enhance
resilience
strategies
using automation
for monitoring and
response.

2

Continuous
improve
holistically
to address
evolving threats
and vulnerabilities.



Analyzing Metrics for Effectiveness





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1

Measure
incident
response times
as a key
performance
indicator (KPI).

2

Track
the number of
vulnerabilities
identified and
mitigated
as essential
metrics.

3

Use dashboards and reporting tools to provide visibility for enterprise decision-making.

# Selecting a Cyber Maturity Model





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1

Knowing
enough maturity
models available
- NIST CSF,
ISO 27001,
COBIT, and other
models.

2

maturity model fits your organizational size, industry, and specific needs.

Evaluate if a

3

Consider integrated mapping of maturity models aligned to custom business needs.



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Creating an Advancement Plan





### Advancing your cyber maturity through improved resilience

1

Define the current state and preferred future for maturity improvement.

2

Design
meaningful
journey,
milestones and
checkpoints to
track progress and
ensure alignment.

7

Implement a
continuous
measurable
improvement
cycle
to achieve
targeted maturity
levels.



Useful key takeaways

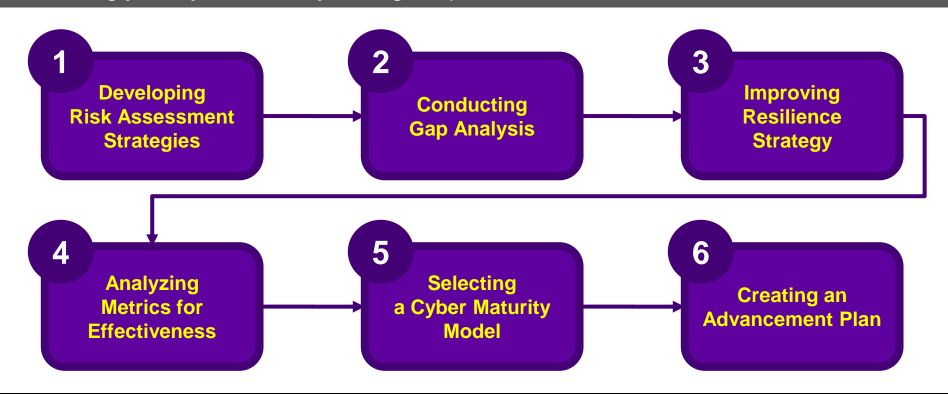




Getting to next level of cyber maturity is crucial while will need a modernised, integrated and humanised resilience improvement strategic roadmap



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for a cyber resilient enterprise and culture with sustainable business values of...



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1

Rapid and effective incident response capabilities

2

Proactive threat detection and mitigation practices

2

Automated people cybersecurity awareness and training levels by individual profiling



and it means your business

ensures peace of mind and digital trusts

for customers and stakeholders.



# Questions and Answers Thank you.



Presenter:

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