CLOUD & IT INFRASTRUCTURE SUMMIT **SINGAPORE**

EXPLORING THE **FOUNDATIONS NEEDED TO** THRIVE IN THE AI AGE

WEDNESDAY, 23RD APRIL, 2025 **ORCHARD HOTEL SINGAPORE**



SPEAKERS



DANNY SUYANTO Associate Director of Core Engineering



PAWAN DARDA Chief Technology Officer



Head Of Engineering

President

SSS ISACA **JENNY TAN**







Director of IT



pelago

by Singapore Airlines



KEY TOPICS

- Unpacking the cloud & infrastructure strategy needed to thrive in the AI Age
- · Digital Resilience: What is the real cost of disrupted business?
- Operational Excellence: Implementing pillars for success
- AiOps enhancing observability & automation

WHO WILL ATTEND?

- Chief Technology Officer
- Head of Cloud
- Head of Technology
- Head of IT Infrastructure
- Head of IT Operations
- · Head of Architecture
- Head of Technology Transformation

SUMMIT AGENDA

WEDNESDAY 23RD APRIL

9:00 REGISTRATION, COFFEE & NETWORKING

9:30 WELCOME REMARKS FROM CHAIRPERSON

9:40 PANEL DISCUSSION UNPACKING THE CLOUD & INFRASTRUCTURE FOUNDATIONS NEEDED TO THRIVE IN THE AI AGE

- Assessing how the demands for data and computing power will shift in the coming years
- What are the digital foundations needed to thrive and stay ahead of the competition
- Creating a cloud and infrastructure strategy that is future-ready

Pawan Darda, Chief Technology Officer, Pelago by Singapore Airlines

Alex Khaerov, Director Cloud Engineering, Prudential **Dharmarth Shah**, Head of Infrastructure & SRE, GXS **Hannah Russel**, Head Of Engineering,

SEEK [virtual AU]

Moderator: **Hong Hua Chin**, Senior Enterprise Sales Engineer, Datadog

10:20 PRESENTATION: THE FINOPS MOVEMENT: LEVERAGE OBSERVABILITY & OPTIMIZATION TO ACHIEVE ROI ON YOUR CLOUD INVESTMENT

10:50 MORNING TEA & NETWORKING



11:20 INTERACTIVE TASK:

Building a Future-Ready AI Ecosystem in the Cloud: Build, Scale & Optimise

11:50 PANEL DISCUSSION: DIGITAL RESILIENCE: WHAT IS THE REAL COST OF DISRUPTED BUSINESS?

- Why digital resilience is central to your organisations overall resilience
- What processes are involved in enabling secure & continuous business
- Identifying the key steps to maintaining resilience if outages occur

Neelesh Shanbhag, CIO & VP of Business Technology, Johnson & Johnson

Hansel Baro, Director of IT, Wego.com

Jonathan Gardiner, Head of Strategy & Architecture, Linfox

Moderator: **Henry Suryawirawan**, Host of Tech Lead Journal Podcast

12:30 LUNCH & NETWORKING

1:20 PRESENTATION SECURING THE CLOUD: THREATS, RISK & COMPLIANCE MEASURES

1:50 PANEL DISCUSSION: OPERATIONAL EXCELLENCE: IMPLEMENTING PILLARS FOR SUCCESS

- Embedding a culture of continuous improvement across all teams to strive for excellence
- Implementing AiOps to drive automation and reallocate valuable resources
- Monitor, learn & innovate to achieve business success

Jenny Tan, President, ISACA Singapore Chapter Rayan Govindasamy, Global Technical Programme Director, Prudential Services Asia Danny Suyanto, Associate Director of Core Engineering,

SingTel
Moderator: **Henry Suryawirawan**, Host of Tech Lead

Moderator: **Henry Suryawirawan**, Host of Tech Lead Journal Podcast

2:30 KEYNOTE: PREPARING CLOUD INFRASTRUCTURE FOR THE OUANTUM COMPUTING ERA

Prof. Kavan Kishore Modi, Quantum Stochastic Processes, Sinagpore University of Technology & Design

3:00 CLOSING REMARKS

3:10 NETWORKING DRINKS

4:10 EVENT END