

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



JENNY TAN

President



NEELESH SHANBHAG

CIO & VP of Business Technology



HANSEL BARO

Director of IT



HANNAH RUSSEL

Head Of Engineering

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 Journal Podcast

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

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

3:00 CLOSING REMARKS

3:10 NETWORKING DRINKS

4:10 EVENT END
