

Data & AI Summit Singapore

📅 24 September 2025 📍 Singapore

FEATURED SPEAKERS



Gek Peng Tay
Chief Data Officer



Céline Le Cottonneck
Chief Data Innovation Officer,
Managing Director



Ankita Gupta
Head - Enterprise Risk Management
Technology & AI Enablement



Mei-Lyn Ong
SVP Data Science



David Low
Director of Advanced Analytics



David Cristobal
Head of Data Analytics (Internal
Audit)



KEY TOPICS



Unlocking real value at
the intersection of AI and
advanced analytics



Evolving data
infrastructure and
capabilities to support
innovation at scale



From generative to
agentic : AI's next leap in
capability & opportunity



How to identify and
prioritise the best use
cases for AI across the
business

WHO WILL ATTEND

Chief Data & Analytics Officers

Heads of Data

Heads of AI & ML

Heads of Data Governance

Heads of Data Science

Heads of Business Intelligence

Data & AI Summit Singapore

AGENDA

8:30AM REGISTRATION & REFRESHMENTS

9:30AM WELCOME REMARKS

9:40AM PANEL DISCUSSION

Unlocking Real Value at the Intersection of AI & Advanced Analytics

- Identifying new opportunities for the business and monetising AI and advanced analytics initiatives
- Aligning data and AI initiatives with leadership priorities to shape their overall value proposition and gain advocacy
- Industrialising AI initiatives at pace through driving an innovative culture that embraces disruption

Gek Peng Tay, Chief Data Officer, Republic of Singapore Air Force

Dinesh Ramchandani, Director, Data Analytics, Unilver

Céline Le Cotonneck, Chief Data Innovation Officer, Managing Director, Bank of Singapore

Jiwon Kang, Head of APAC Digital Analytics, GSK

10:20AM CASE STUDY

Addressing GenAI Integration Challenges to Speed Up Impact

10:50AM MORNING TEA & NETWORKING

11:20AM INTERACTIVE

How to identify and prioritise the best use cases for AI across the business

11:50AM PANEL DISCUSSION

Evolving Data Infrastructure & Capabilities to Support Secure Innovation at Scale

- Emerging best practices to achieve greater flexibility and modularity across modern data infrastructures
- Critical factors for innovation: governance, infrastructure needs, data management and integration, cloud utilisation, scalability, and real-time processing

Stanley Tsang, Distinguished Engineer & Senior Director, Cyber Security Agency of Singapore (CSA)

Ankita Gupta, Head - Enterprise Risk Management

Technology & AI Enablement, Standard Chartered Bank
Muthuraman Ramasamy, Head of Data Insights Platform & Data Architecture, Singapore Pools

David Cristobal, Head of Data Analytics (Internal Audit), Singapore Airlines

12:30PM CASE STUDY

Responsible AI: From Guiding Principle to Business Imperative

1:00PM LUNCH & NETWORKING

1:40PM INTERACTIVE WORKSHOPS

- Empowering data governance with artificial intelligence and automation
- Data management for optimal outcomes – innovative strategies and best practices
- Progressing LLM development for customer-facing products
- Enhancing decision-making with advanced analytics to gain competitive edge
- Unlocking the potential of self-service BI to empower every user to identify new opportunities
- Real-time analytics for immediate insights and decision making
- Building a progressive data architecture that reflects smarter ways of working
- Achieving single source truth with streamlined data

2:20PM PANEL DISCUSSION

From Generative to Agentic : AI's Next Leap in Capability & Opportunity

- Making GenAI work at scale for enterprise-grade impact
- Developing teams for the next wave of AI – evolving skillsets, mindsets and delivery models
- Designing stronger guardrails to balance control and autonomy
- Building reliable models to improve technical, ethical, and operational trust in autonomous systems

Bryan Tan, Chief Scientist, Carro

Mei-Lyn Ong, SVP, Data Science, DBS Bank

Zane Lim, Director, Generative AI APAC, Manulife

Milind Gaharwar, Principal AI Scientist, Mercedes-Benz AG

David Low, Director of Advanced Analytics, Singtel

3:00PM DEEP DIVE

Real-Time Analytics, Powered by AI: Scaling Insights Efficiently

3:30PM AFTERNOON TEA & NETWORKING

3:50PM KEYNOTE

Smarter Cities & Fairer Access : How AI is Powering Inclusive Innovation in Southeast Asia

- How AI is being developed not just for efficiency, but for equity, through innovations like voice tools and AI-driven public safety systems

4:20PM CLOSING REMARKS FOLLOWED BY NETWORKING DRINKS

5:20PM EVENT CONCLUDES