

# Enterprise AI Singapore



▶ Accelerating digital transformation through AI innovation

Enterprise AI Singapore Thursday 24 April 2025	
08:30	<i>Registration and breakfast</i>
09:00	<b>Welcoming Remarks from Corinium and Chair's Opening Remarks</b>
09:10	<p><b>Speed Networking – Making new connections at Enterprise AI Singapore!</b> During this 5-minute networking session, the aim of the game is to go and meet three people you don't already know. Use the questions on the screen to guide your conversation. Have fun!</p>
09:15	<p><b>Opening Keynote</b> <b>The A in AI is no more Artificial</b></p> <ul style="list-style-type: none"> <li>• Explore how AI is no longer merely mimicking human intelligence but is enhancing human capabilities, enabling smarter decision-making, and driving innovation across industries.</li> <li>• Discuss how advancements in AI are bridging the gap between technical efficiency and human understanding</li> <li>• Examine how AI is transforming from a tool to a true partner in problem-solving</li> </ul> <p><b>Sudhir Tiku</b> Vice President Bosch (BT Division), AP &amp; China <a href="#">Bosch</a></p>
09:40	<p><b>The Missing Link in AI: Why APIs Matter More Than Models</b></p> <ul style="list-style-type: none"> <li>• Exploring how APIs act as the bridge between AI models and real-world applications, enabling seamless integration and scalability across enterprise systems.</li> <li>• Discussing how managing AI through APIs simplifies complexity, increases flexibility, and accelerates deployment, allowing teams to maximize AI's impact.</li> <li>• Examining real-world examples of enterprises using APIs to overcome AI scaling challenges, ensuring performance, governance, and interoperability at scale.</li> </ul> <p><b>Jordan Walsh</b> Solutions Engineering Leader <a href="#">Postman</a></p>
10:05	<p><b>Panel Discussion</b> <b>The ROI of AI Investments: Is Your AI Transformation Paying Off?</b></p> <ul style="list-style-type: none"> <li>• Exploring how organisations can measure the success of AI initiatives not only in terms of cost savings and revenue generation but also through intangible benefits</li> <li>• Identifying and overcoming hidden costs in AI implementations - integration challenges, data management, and ongoing maintenance</li> <li>• Discussing how businesses can ensure that AI projects continue to deliver value over time by adapting to changing business environments</li> </ul> <p>Moderator</p> <ul style="list-style-type: none"> <li>• <b>Anandamoy Roychowdhary</b> Venture Capitalist</li> </ul> <p>Panellists</p> <ul style="list-style-type: none"> <li>• <b>Wouter van Groenestijn</b> Data &amp; Analytics Lead, APAC <a href="#">Cargill</a></li> <li>• <b>Sudhir Tiku</b> Vice President Bosch (BT Division), AP &amp; China <a href="#">Bosch</a></li> <li>• <b>Vijay Jairaj</b> ED, Responsible AI &amp; Data Ethics <a href="#">Standard Chartered</a></li> </ul>
10:40	Coffee and connect
11:20	<b>Embracing AI in Financial Crimes Prevention in Growth Markets</b>

*This document is a draft agenda and subject to change. It is confidential and only intended for the designated recipient. Please do not copy, reproduce, or distribute this document without the consent of the sender.*

	<b>Amaresh Mohan</b> Chief Risk Officer <a href="#">Flutterwave</a>
11:45	<p><b>Data Stewardship: The Fuel for Trusted AI</b> Join Ram Tallavajhala, the Innovation &amp; Strategy Architect, APJ at Boomi, as he shares how trusted AI hinges on trusted data. This session explores how Boomi helps organisations establish that foundation with robust data quality &amp; governance, enabling them to unlock the full potential of AI.</p> <p>Ram will provide valuable insights into the current market landscape, emphasizing the importance of securing sensitive data, reducing fragmentation across systems, and empowering AI-driven data stewardship to accelerate trusted decision-making and seize new opportunities for growth.</p> <p>Key Takeaways</p> <ul style="list-style-type: none"> <li>• Market Trends: Explore the data challenge, where the opportunity lies for businesses and why it matters for AI.</li> <li>• Strategic Implementation: Understand how organizations can effectively accelerate their data maturity journey</li> <li>• Real-World Applications: Learn how Boomi can power your data value chain</li> <li>• Future Outlook: Gain insights into the evolving landscape of AI and how businesses can prepare for upcoming challenges and opportunities beyond trusted data</li> </ul> <p>This is an excellent chance to learn about the strategic direction of AI and how trusted data supports organizations in achieving their business objectives. Attend this session and discover how embracing innovative technologies can position your organization for success in a competitive market.</p> <p><b>Ram Tallavajhala</b> Innovation &amp; Strategy Architect, APJ <a href="#">Boomi</a></p>
12:10	<p><b>The Economics of AI: Reducing Costs While Driving Innovation</b></p> <ul style="list-style-type: none"> <li>• Exploring how companies can achieve significant cost savings—up to 25%—by integrating generative AI with zero-based redesign (ZBR) strategies</li> <li>• Discussing how businesses can leverage AI to improve operational efficiency while reallocating human resources to higher-value activities</li> <li>• Addressing the need for organisations to view AI not just as a tool for immediate cost savings but as a strategic investment that drives long-term growth and innovation</li> </ul> <p><b>Miao Song</b> Global CIO <a href="#">GLP</a></p>
12:35	Lunch and networking
13:45	<p><b>Panel Discussion</b> <b>Global AI Partnerships: How Can Singapore Position Itself as a Hub for AI Innovation?</b></p> <ul style="list-style-type: none"> <li>• Leveraging cross-border collaboration to drive AI leadership</li> <li>• Balancing AI regulation with innovation: A global perspective – Understanding EU AI Act and other relevant acts in the region</li> <li>• Building a robust talent ecosystem through international collaboration</li> </ul> <p>Moderator</p> <ul style="list-style-type: none"> <li>• <b>Tahir Zafar</b> Global Head of Data &amp; AI Strategy <a href="#">Nomura</a></li> </ul> <p>Panellists</p> <ul style="list-style-type: none"> <li>• <b>Laurence Liew</b> Director, AI Innovation <a href="#">AI Singapore</a></li> <li>• <b>Thorsten Neumann</b> Venture Technology Lead <a href="#">SC Ventures</a></li> </ul>
14:20	<p><b>Navigating Risks and Opportunities in AI: Balancing Safety with Innovation</b></p> <ul style="list-style-type: none"> <li>• Examining proactive security measures to address risks like data poisoning, adversarial attacks, and bias in AI models</li> <li>• Comparing the benefits of using AI to solve current challenges versus leveraging it to unlock new business opportunities</li> <li>• Discussing the importance of ethical guidelines and human oversight to ensure responsible use of NLP and LLMs in sensitive applications</li> </ul>

*This document is a draft agenda and subject to change. It is confidential and only intended for the designated recipient. Please do not copy, reproduce, or distribute this document without the consent of the sender.*

	<b>Vijay Jairaj</b> ED, Responsible AI & Data Ethics <a href="#">Standard Chartered</a>
14:45	<b>Navigating the Future of Work in the Age of AI</b> <ul style="list-style-type: none"> <li>• From fear to opportunity: How AI can support workers rather than replace them</li> <li>• Discussing the need for a human-centred approach to create shared prosperity in the age of AI-driven transformation</li> <li>• Highlighting Singapore’s forward-thinking initiatives to ensure AI-driven job evolution benefits all</li> </ul> <b>PeiChin Tay</b> Senior Policy Advisor <a href="#">Tony Blair Institute for Global Change</a>
15:10	<b>Chair’s Closing Remarks</b>
15:15	Afternoon tea and networking
16:00	<b>Close of Enterprise AI Singapore 2025</b>