

The Future of Data & Al

Data & Al Think Tank

SPEAKERS



Wei Manfredi VP of Global Architecture, Data & Generative Al McDonalds



Grant Ecker
Founder Chief
Architect Network /
VP of Enterprise
Architecture
Ecolab



Namrata Shah Managing Director -Global Head of Engineering -Investment Technology Nuveen



Amit Basu VP, CIO & CISO International Seaways



Avishan Bodjnoud Chief Information Management United Nations Peace Operations (DPPA-DPO)



Sunny Zhu
Head of Data &
Analytics
Indeed



Judith Heller
VP Physician
Recruitment
Northwell Health



Janos Hajagos Chief of Data Analytics Stony Brook Medicine



Shadaab Kanwal MD - Digital, Data, and Analytics Charles Schwab



Sameer Patwardhan SVP IT Forbes Media LLC



Bijit Ghosh CTO, Head of Engineering Wells Fargo



Elina Petrillo AVP HR Technology Northwell Health



Iris Berman
VP Virtual Care
Northwell Health



Avijit Chatterjee Ph.D Head of AI/ML MSKCC



Nora Osman CEO Norvana

Click Here to Register



Eastern Time

Registration

8:30 AM-9:15 AM

CHAIR PANELISTS

Morning Networking

9:15 AM-10:00 AM

CHAIR PANELISTS

Opening Remarks

10:00 AM-10:05 AM

CHAIR PANELISTS

KEYNOTE

10:05 AM-10:30 AM

The Future of Al Cyber Resilience: Winning in a World of Constant Threats

This keynote will explore what it means to build cyber resilience in today's complex environment—where speed, adaptability, and business alignment are paramount. From securing hybrid and multi-cloud environments to integrating Al-driven threat intelligence, we'll examine how leaders can future-proof their security strategies while enabling innovation. Learn how to shift from reactive defense to proactive resilience, ensuring your organization can not only withstand but thrive amid disruption.

CHAIR PANELISTS

KEYNOTE PANEL

10:35 AM-11:20 AM

Rearchitecting the Enterprise for Agentic AI: Control, Collaboration, and the Next Frontier of Automation

Agentic AI, autonomous systems that perceive, reason, and act with minimal human intervention is poised to redefine how work gets done. As these intelligent agents move beyond experimentation into enterprise-scale deployments, organizations must prepare to

fundamentally rearchitect their digital environments.

This panel will explore how leaders can operationalize agentic AI to drive efficiency, creativity, and strategic advantage while preserving oversight, governance, and trust. Discussion topics will include designing workflows around autonomous decision-making, managing human-agent collaboration, and navigating emerging risks such as bias, security, and operational drift. Join us as we unpack what it truly means to lead in an era of intelligent, action-oriented AI and how to ensure these agents serve both your innovation goals and core business values.

CHAIR



Founder Chief Architect Network / VP of Enterprise Architecture **Ecolah**

PANELISTS



VP of Global Architecture, Data & Generative Al McDonalds

Coffee Break

11:20 AM-11:40 AM

CHAIR PANELISTS

DISRUPTOR

Unleashing Innovation: CIOs Driving New Business Models through Scalable GenAl

11:41 AM-11:55 AM

In this dynamic session, we explore the symbiotic relationship between business evolution and the strategic role of Chief Information Officers. Focused on scaling generative artificial intelligence (GenAI) for new business models, the discussion delves into how CIOs can harness the transformative power of AI to drive innovation and reshape business paradigms. Participants will gain insights into practical approaches for integrating scalable GenAl solutions, exploring its potential to revolutionize operational efficiency, customer engagement, and overall competitiveness. The session places a spotlight on the pivotal role of CIOs in navigating the intersection of technology and business strategy, showcasing how they can spearhead initiatives that propel organizations into the next frontier of

CHAIR PANELISTS

FIRESIDE CHAT

12:00 PM-12:35 PM

Bridging Strategy and Systems: Aligning Business Goals with IT Innovation

In a world of rapid digital disruption, the most successful organizations are those where business strategy and IT execution move in lockstep. This panel brings together business and IT leaders to explore how to align long-term growth objectives with the right mix of emerging technologies—from AI and cloud platforms to data-driven decision-making and modern application architectures.

Panelists will discuss how to break down silos between departments, drive innovation through collaborative planning, and build agile

digital infrastructures that scale with evolving business needs. Expect insights on joint KPIs, governance frameworks, and the cultural shifts required to turn IT from a support function into a strategic growth enabler.

CHAIR



Norvana

PANELISTS



Lunch & Networking

12:35 PM-1:30 PM

CHAIR PANELISTS

VISION VOICES

Al Literacy as a Catalyst for Enterprise Transformation in UN Peace Operations

1:30 PM-1:45 PM

As artificial intelligence continues to transform industries globally, fostering AI literacy within United Nations peace operations has become imperative for driving innovation, enhancing decision-making, and advancing mission mandates. This session explores how building a culture of AI awareness and understanding across multidisciplinary teams can unlock the full potential of emerging technologies to strengthen operational efficiency, enable data-informed insights, and support conflict prevention and resolution strategies.

Al literacy has been prioritized across peace operations through targeted training initiatives and practical workshops designed to empower personnel to integrate Al meaningfully into their workflows. A phased introduction of Al-enabled digital tools has allowed teams to experience tangible benefits, including enhanced collaboration, increased productivity, and improved information management.

These efforts are part of the broader implementation of the Digital Transformation Strategy for UN Peacekeeping, which aims to modernize operations and better equip missions to meet complex challenges on the ground. They are also aligned with the Secretary-General's UN 2.0 vision, which calls for a more innovative, data-centric, and future-ready United Nations.

Simultaneously, work is underway to develop secure and contextually relevant large language model (LLM) capabilities tailored to the unique needs of peace operations. These initiatives are guided by a strong commitment to data privacy, information security, and the responsible use of AI—fully aligned with UN policies, ethical standards, and regulatory frameworks governing the handling of sensitive information.

By embedding Al literacy institutionally and enabling the responsible adoption of transformative technologies, peace operations are advancing a culture of informed innovation that supports the UN's mission of peace, security, and sustainable development in an increasingly digital era.

CHAIR PANELISTS

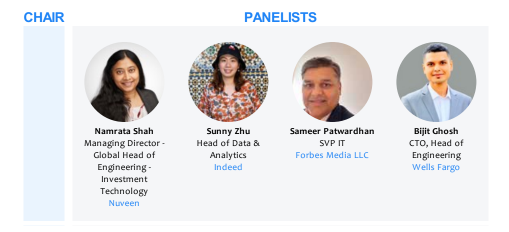
PANEL

Strategic Shifts: Reimagining Engineering Talent

1:50 PM-2:35 PM

Deployment and Management in the Age of GenAl

Unlock insights into the evolving landscape of talent deployment and retention as board expectations drive CIOs to rethink traditional IT talent models. Explore the impact of GenAI on coding processes and the software engineering lifecycle, and discover strategies for optimizing talent allocation and headcounts. Gain actionable insights into defining new roles, cultivating essential skills, and charting GenAI-centric career paths to align with organizational goals and stay ahead in a rapidly changing technological landscape.



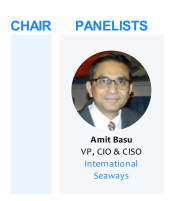
FIRESIDE CHAT

Securing the Rise of Agentic AI: Trust, Control, and Resilience in Autonomous Systems

2:40 PM-3:15 PM

As agentic AI systems evolve from experimental tools to enterprise-grade digital workers—capable of making decisions, taking actions, and adapting in real time—they introduce a new paradigm of both possibility and risk. Unlike traditional automation, agentic AI operates with greater autonomy, raising urgent questions for security leaders: How do we ensure control? How do we manage risk when systems learn, act, and adapt independently?

This panel will explore the security implications of deploying agentic AI across business operations—from data privacy and decision integrity to real-time threat mitigation and adversarial AI risks. We'll dive into the intersection of governance, identity management, and AI observability, and how CISOs can build frameworks that safeguard both the systems and the outcomes.



Networking Break

3:15 PM-3:35 PM

CHAIR PANELISTS

DISRUPTOR

3:35 PM-3:50 PM

Fostering Digital Trailblazers: A Strategic Imperative for CIOs in 2025

Addressing the multifaceted challenges faced by CIOs in the contemporary technological landscape, the imperative to develop transformational leaders takes center stage. The heightened demand for innovation, enterprise-wide transformation, and evolving technology capabilities poses significant hurdles for CIOs, often leading to an overburdened IT department. To navigate this complexity, the focus shifts towards fostering digital transformation leaders, referred to as digital trailblazers. Gartner highlights leader and manager development as a top priority for HR in 2025, emphasizing the need for CIOs to collaborate with HR in tapping into training and development programs. By cultivating leaders skilled in transformation and change management, CIOs can enhance their department's capacity to oversee initiatives, standardize platforms, and deliver faster results, ultimately reducing friction to change within the organization. Looking ahead to 2025, this strategic approach becomes essential for CIOs seeking to strike the right balance in their digital transformation programs, avoiding the pitfalls of overpromising and under delivering.

CHAIR PANELISTS

FIRESIDE CHAT

3:55 PM-4:30 PM

Managing Data Risk in the Age of Al: Striking the Balance Between Innovation and Control

As organizations unlock new value from AI and advanced analytics, the risks associated with data—privacy, security, lineage, quality, and regulatory exposure—are multiplying. For Chief Data Officers, the challenge isn't just protecting the business from risk; it's enabling trusted innovation without slowing down progress.

This panel will explore how leading data executives are redefining data risk management to support enterprise agility and AI readiness. Topics will include emerging regulatory trends, building risk-aware data cultures, operationalizing data governance, and implementing scalable controls that don't stifle innovation.

Attendees will gain insights into how CDOs are navigating the tension between rapid AI adoption and growing accountability—turning data risk management into a strategic advantage.

CHAIR PANELISTS

Closing Remarks & Raffle Giveaway

4:30 PM-4:40 PM

CHAIR PANELISTS

Cocktail Networking

4:40 PM-5:30 PM

CHAIR PANELISTS

PARTNERS

We are currently accepting partnership opportunities for this event.