

AGENDA

The Future of IT & Cybersecurity

CIO & CISO Think Tank

SPEAKERS



Nadia Volkova
Global Digital &
Technology Director
Diageo



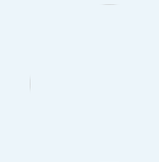
Ajay Kumar
Head of AI Product
Growth
Salesforce



Matthew Farmer
CISO
Heathrow Airport



Sharon Peters
Group CDO
Boldyn Networks



Eric Alter
SVP, Cyber, AI
Engagement & Growth
Leader
Marsh



Jez Davies
Global Head of
Information Architecture
Northern Trust



Mike Brass
Head of Security
Services
National Highways



Neil Davidson
CTO
Morningstar



Gurpreet Singh
Managing Director and
VP of Integrated Safety
IQMA



Temi Onanuga
Group Head of IT
Aventum Group



Lee Pentecost
Group Head of
Architecture & Strategy
Puregym

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March 03, 2026
United Kingdom Time

Registration

8:30 AM-9:00 AM

Morning Networking

9:00 AM-9:30 AM

Opening Remarks

9:30 AM-9:40 AM

VISION VOICES KEYNOTE

9:40 AM-9:55 AM

Generative AI in 2026: Transforming Business and Technology

Explore the transformative potential of Generative AI in this forward-looking session, where we will delve into how this cutting-edge technology is set to revolutionize business and technology landscapes. We will discuss emerging trends, anticipated advancements in the next 12-24 months, and their impact on various industries. Learn about practical applications of Generative AI, from enhancing customer experiences to driving innovation and operational efficiency. Our experts will also address the ethical considerations, regulatory challenges, and best practices for successful AI integration. Join us to gain insights into how Generative AI can unlock new opportunities and shape the future of your organization.

KEYNOTE

10:00 AM-10:25 AM

The Pivotal CIO: The Helm of Modernization for Strategic Value

This session explores the pivotal role of CIOs in modernizing data to unlock its full value. In the contemporary digital landscape, data stands as a strategic asset, and CIOs are at the forefront of harnessing its potential. The abstract emphasizes the CIO's responsibility in implementing cutting-edge technologies and data management strategies that go beyond mere storage, enabling organizations to derive actionable insights. By adopting innovative approaches, such as advanced analytics, artificial intelligence, and cloud solutions, CIOs can transform data into a valuable resource, driving efficiency, innovation, and informed decision-making across the enterprise. The discussion delves into the evolving responsibilities of CIOs in leading the charge towards data modernization, ensuring organizations remain competitive and agile in an increasingly data-centric world.

FIRESIDE CHAT

10:30 AM-11:05 AM

Cybersecurity Resolve: Mental Fatigue, Burnout & the Human Risk Factor

Cybersecurity isn't just a technical challenge—it's a human one. With mounting pressure, 24/7 threats, and increasing accountability, today's workforce is under immense stress. This leadership roundtable explores the intersection of mental wellness, organizational resilience, and insider risk. Topics include burnout detection, human error trends, building psychologically safe teams, and fostering a culture where security isn't just enforced—but owned. Learn how executives are rethinking workforce sustainability in security, with practical strategies for retention, performance, and mental clarity at every level.

Coffee Break

11:05 AM-11:25 AM

PANEL

11:25 AM-12:10 PM

The Next Wave Agentic AI: Control, Collaboration, and

the Future 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.

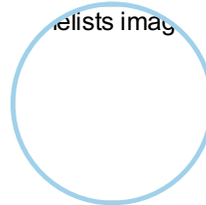
This panel will explore how leaders can operationalize agentic AI to drive efficiency, creativity, and strategic advantage while preserving oversight, governance, and trust. Discussion topics will include designing workflows around autonomous decision-making, managing human-agent collaboration, and navigating 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.

PANELISTS



Speaker

Neil Davidson
CTO
Morningstar



Speaker

Lee Pentecost
Group Head of
Architecture & Strategy
Puregym

DISRUPTOR

12:15 PM-12:30 PM

From Chaos to Control: Solving Data Sprawl & DSPM at Scale

Sensitive data is everywhere—stored, shared, and duplicated across environments without clear ownership. Data Security Posture Management (DSPM) has emerged to help organizations regain control. In this roundtable, leaders from heavily regulated industries walk through their DSPM implementations: how they located hidden data, prioritized risks, and implemented policy-based protection at scale. Expect real-world lessons on mapping data flows, minimizing blast radius, and integrating data security into DevOps and compliance workflows. If you're struggling with data chaos, this session shows how to take charge.

Lunch & Networking

12:30 PM-1:30 PM

FIRESIDE CHAT

1:30 PM-2:05 PM

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

In an era of escalating cyber threats, evolving attack surfaces, and accelerated digital transformation, traditional security models are no longer enough. 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 AI-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.

Agentic Security: Trust, Control, and Resilience in Autonomous Systems

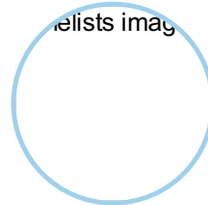
As agentic AI systems evolve from experimental tools to enterprise-grade digital workers—capable of making decisions, taking actions, and adapting in real time—they introduce a new paradigm of both possibility and risk. Unlike traditional automation, agentic AI operates with greater autonomy, raising 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.

What's AI Doing for You?

The terms "Artificial Intelligence" and "Advanced Machine Learning" are often thought of interchangeably. While there is a relationship between AI and AML, to say they are the same thing is an oversimplification and misclassification. Rather, one begets the other with AI being the basic principle upon which AML is developed. As AI begins to mature and migrate away from purely advanced mathematical operations into decision making paradigms, AML steps forward as the predictive ability of machines to process vast quantities of data. As data and analytics becomes foundational to the way every business operates, AI and AML will become foundational capabilities.

PANELISTS



Speaker

Temí Onanuga
Group Head of IT
Aventum Group

Networking Break

2026 Business-Tech: 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.

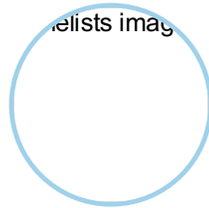
FIRESIDE CHAT

3:55 PM-4:30 PM

The Human Advantage in 2026: Why Soft Skills Are Tech's Greatest Competitive Advantage

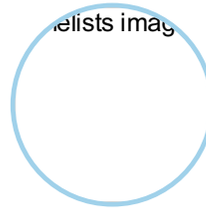
2026 is an era dominated by digital transformation, AI, and automation, it's easy to overlook the one constant that truly drives progress: people. Technology may enable change, but leadership—and impact come from human connection. As roles evolve and teams become increasingly cross-functional, skills like listening, influence, adaptability, and collaboration are now as critical as technical expertise. Today's CIOs, CISOs, and technology leaders are expected to do more than deliver innovation. They must communicate across the business, lead diverse teams, and navigate uncertainty with clarity and empathy. Emotional intelligence, storytelling, active listening, and resilience are no longer optional—they are core leadership capabilities in a fast-moving, high-stakes environment. This shift is especially evident in the UK and uniquely so in London, a place defined by creativity, reinvention, and cultural diversity. In London, the ability to connect across perspectives isn't just a professional advantage; it's a necessity. As technology and business continue to converge, the city provides a powerful backdrop for exploring how human-centered leadership is shaping the future of tech.

PANELISTS



Speaker

Gurpreet Singh
Managing Director and
VP of Integrated Safety
IQVIA



Speaker

Nadia Volkova
Global Digital &
Technology Director
Diageo

Closing Remarks & Raffle Giveaway

4:30 PM-4:40 PM

Cocktail Reception

4:40 PM-5:30 PM

TOGETHER WITH

