

On February 25th, 2026, the Chief AI Officer (CAIO) Summit in London will bring together the most influential minds in artificial intelligence to explore how AI can be industrialised, governed responsibly, and leveraged for business transformation. Designed for senior executives and AI leaders, this event focuses on the strategic direction of AI in enterprise environments.

What to Expect at CAIO UK 2026:

This isn't a "future of AI" talking shop.

It's for those already deep in the trenches — senior leaders under pressure to scale, govern, and deliver real business value from Al.

You'll hear from Chief AI Officers, data leaders, and transformation execs who aren't just running GenAI pilots — they're embedding AI into products, teams, and infrastructure.

We'll cut through the noise and tackle the **real questions** facing enterprises in 2026:

What does "responsible Al" look like when regulation finally bites?

How do you move from GenAl demos to production-ready systems — at scale?

What's the right Al operating model — and who actually owns it?

How do you answer the board when they ask about ROI, risk, and results?

Plus deep dives on:

- Synthetic data
- Multimodal models
- Intelligent automation
- Talent strategy
- Al infrastructure

This is the summit for leaders who know:

Al success in 2026 isn't about hype. It's about execution, credibility, and serious strategy.

Confirmed Speakers:

- Olivier Dancot, Chief Data & Al Officer Siblu
- Sandeep Amar, Chief Privacy Officer MSCI
- Aaron Kalvani, Global Al Gouvernance United Nations
- James Davies, Chief Analyst Officer- By Rotation
- Francesco Di Costanzo, Chief Executive Officer- JAJA Finance
- J Rogel, Chief Innovation Officer The Ortus Group
- Nick Rosser, *Group Chief Technology Officer -* **3173**
- Leon Ifayemi, Director of Coalition & Research Centre for Finance, Innovation and Technology
- Stuart Edgington, Global Head of Platforms Holovis
- Charles Phiri, Executive Director- JPMorgan Chase
- Dima Zborovskiy, Science Director Deliveroo
- Gishan Nissanka, Global Head of People Intelligence Worldine
- Bobby Miklausic, Head of Al Integration & Creative Director Quite Frankly
- Ronan Brennan, Al Strategy Lead- Natwest

	25 th February, Wednesday
	CAIO 2026
08:00 – 08:45	Registration & Coffee in the Exhibition Area
8:45 - 8:50	Chair's Opening Remarks
8:50- 9:00	Speed Networking – Making new connections at CAIO! During this 5-minute networking session, the aim of the game is to go and meet two people you don't already know.

09:00 -09:30

Panel: The New Power Duo – CAIO & CDAO in the Age of Enterprise AI

As AI reshapes every part of the business, the lines between data and AI leadership are shifting. This panel explores how the Chief AI Officer and Chief Data & Analytics Officer work together (or diverge) to lead strategy, scale, and governance in the AI-first enterprise.

- Redefining executive roles: Where the CAIO leads vs where the CDAO continues to own

 and why both roles are becoming critical in AI-centric organisations
- From enablement to ownership: How AI leaders are moving from supporting functions to owning products, P&L, and core transformation agendas
- Merging data and Al strategy: Why decoupling Al from data doesn't work and how smart organisations are building integrated delivery across both
- C-suite alignment on Al risk: Ensuring the CEO, CTO, CFO and board all understand what responsible Al looks like and who's accountable when things go wrong
- Talent, culture and credibility: What CAIOs and CDAOs must do to build influence, lead change, and create a future-ready organisation

09:30 -10:00

Panel: Al Governance and Regulation in the Age of Responsibility

With new laws like the EU AI Act on the horizon, organisations face growing pressure to enforce strong AI governance. This discussion brings industry leaders together to explore how to build ethical, compliant AI frameworks that scale without stifling innovation.

- **Preparing for regulation:** How enterprises are gearing up for incoming AI laws (e.g. the EU AI Act), establishing internal policies and controls to meet stricter requirements.
- Foundations of ethical AI: Defining the cornerstones of AI governance in 2026 from transparency and fairness to accountability and aligning AI projects with these principles.
- Scaling compliance wisely: Strategies to expand compliance and risk management processes (model audits, documentation, oversight) in a way that doesn't slow down Al delivery.
- Cross-border governance: Managing Al governance in multinational organisations, ensuring consistent standards while respecting different regional regulations and cultures.
- Accountability at the top: Embedding AI risk management into corporate governance structures so boards and executives have clear oversight of AI ethics and performance.

Speakers:

Sandeep Amar, Chief Privacy Officer – MSCI Aaron Kalvani, Global AI Gouvernance – United Nations

10:00 -10:30

Presentation: AI that Sticks: How to Build Trust, Value, and Adoption

Bobby Miklausic, Creative Director and Head of AI Integration, with a background as an educator rated "outstanding" by OFSTED, will share a practical and human-centered approach to AI

adoption. Explore a five-step strategy to overcome fear and resistance when adopting AI. Learn the "three value buckets" framework for proving Al's impact on employees, clients, and peers. Hear a personal case study: how lessons from introducing technology in education apply to AI adoption in business. Understand how to create safe spaces for experimentation and failure while maintaining Walk away with a **practical roadmap** for implementing AI initiatives that stick. Bobby Miklausic, Head of Al Integration & Creative Director - Quite Frankly 10:30 -Mid-Morning Coffee & Networking in the Exhibition Area 11:00 11:00-Panel: Intelligent Automation 2.0 – Merging AI, RPA and Human Expertise 11:30 This session examines what next-generation automation looks like when human expertise, Al and robotics combine, and how organisations can prepare for these changes. Beyond traditional RPA: How advanced AI (like large language models) is automating tasks that were once beyond the reach of basic RPA, opening up new efficiency opportunities. **Workflow transformation:** The impact of Al-driven automation on core functions – from finance and HR to supply chains – and where businesses are seeing the biggest productivity gains. Readiness for autonomy: Gauging organisational readiness to evolve from scripted RPA processes to more autonomous AI systems, including the skills and mindset shifts required. Architecture and ROI: Designing the right architecture to blend AI with RPA tools, and learning from real-world examples of ROI achieved through intelligent automation initiatives. Human-in-the-loop: Ensuring human expertise and oversight remain integral in automated workflows, so employees can manage exceptions, maintain quality, and trust the Al-augmented processes. Speakers: Sandeep Amar, Chief Privacy Officer – MSCI J Rogel, Chief Innovation Officer - The Ortus Group 11:30 -Group Discussion: Agentic AI – From Assistants to Autonomous Systems 12:00 As enterprises move from using AI as a support tool to deploying systems that act and decide autonomously, leaders must define the right boundaries between innovation and control. This

interactive discussion focuses on practical steps to experiment with agentic AI safely, design accountability frameworks, and prepare teams for new ways of working.

Discussion Focus & Outputs:

Defining autonomy levels:

Map where agentic AI can add measurable value without breaching governance or ethical limits - and outline a framework for tiered autonomy within your organisation.

Evolving "human in the loop":

Identify when human oversight adds real value versus when it slows execution - and discuss models for adaptive human-Al collaboration.

Operationalising trust and control:

Share techniques to set clear system boundaries, escalation rules, and auditability into autonomous workflows.

• Redesigning team structures:

Explore how roles, KPIs, and workflows shift when agents become proactive decision makers rather than reactive tool

Speakers:

Olivier Dancot, Chief Data & Al Officer - Siblu

12:00 -12:30

Discussion Group: Realising Business Value with Synthetic Data

This interactive group discussion explores how creating artificial data can accelerate AI development while preserving privacy – and what it takes to extract genuine business value from these techniques.

- When to go synthetic: Identifying scenarios where synthetic data adds value, such as augmenting limited datasets or enabling data sharing in regulated industries without breaching privacy.
- Speed and privacy by design: How high-quality synthetic data can speed up model training and testing while ensuring compliance with data protection laws and customer privacy expectations.
- Mitigating risks: Understanding the risks of synthetic data from potential biases to lack of real-world fidelity and how to govern and validate synthetic datasets to ensure trustworthiness.
- Integration into pipelines: Best practices for incorporating synthetic data generation into the AI development pipeline, including tools for creating, validating and updating synthetic data alongside real data.
- Balancing with real data: Strategies for combining synthetic and real data in production models so that AI systems remain accurate and relevant to actual business conditions.

Speakers:

Sandeep Amar, *Chief Privacy Officer* – **MSCI**

12:30- 13:30	Lunch & Networking in the Exhibition Area
13:30- 14:00	Panel: Navigating AI Regulation and Global Standards – Turning Compliance into Competitive Advantage
	As AI adoption accelerates, regulatory clarity is becoming both a challenge and an opportunity. This session explores how UK and global enterprises can anticipate shifting rules, build trust through compliance, and turn governance into a driver of competitive advantage.
	 EU AI Act, UK & US frameworks – what leaders need to know: Understand the latest regulatory developments across key markets and their implications for enterprise AI strategy. Balancing innovation with legal/ethical obligations: Explore how to maintain agility in AI
	 adoption while meeting emerging legal and ethical standards. Building governance models that scale internationally: Learn how to design adaptable frameworks that ensure compliance across multiple jurisdictions. How early movers turn compliance into market trust: Discover how leading organisations use proactive compliance as a differentiator with customers, partners, and regulators.
	Speakers: Sandeep Amar, Chief Privacy Officer – MSCI Charles Phiri, Executive Director- JPMorgan Chase
14:00- 14:30	Presentation: Responsible AI in the Enterprise – A Cross-Industry Perspective
	Al must be ethical and trustworthy across all sectors – not just in highly regulated fields. In this talk, we highlight practical steps and best practices to implement responsible AI at scale, moving beyond theory into day-to-day AI governance that applies in any industry.
	 Enterprise AI ethics: Implementing AI ethics frameworks that address fairness, transparency and accountability, and adapting these principles to fit the specific risks and regulations of different industries. Audit and oversight: Techniques for auditing and monitoring AI models in production to
	 catch bias, errors or drift early – ensuring systems remain fair, accurate and compliant in real-world use. Cross-functional governance: Setting up governance teams that include not only Al experts but also compliance, legal and domain specialists, so ethical oversight is built into Al projects from the start.
	 Industry collaboration: How companies can collaborate across industries to develop common standards and share knowledge for responsible AI (through consortia, open frameworks, etc.), improving AI safety collectively. Built-in responsibility: Infusing responsible AI practices into the AI development lifecycle – from careful, diverse data sourcing to transparent model design – so that ethics and
	safety are "baked in" rather than bolted on.

	Aaron Kalvani, Global Al Gouvernance – United Nations
14:30 - 15:00	Panel: Scaling AI in Real-World Operations
	Deploying AI in a few pilot projects is one thing – operationalising it company-wide is a far bigger challenge. This panel discusses how to turn isolated successes into a truly AI-enabled enterprise, tackling the technical and organisational hurdles along the way.
	 From pilot to platform: Moving from successful Al proofs-of-concept to enterprise-wide platforms – how to pick the right pilots to scale and avoid common pitfalls that derail broader adoption. Integration at scale: Making Al work in the real world of legacy IT systems and edge devices – ensuring new Al solutions can plug into existing infrastructure without compromising performance or security. Workforce enablement: Bringing employees along on the journey by providing training and change management, so staff across departments are prepared to use Al tools and adapt their workflows. Operating model for Al: Establishing an operating model that supports Al at scale – including ongoing model maintenance, support teams, and governance – to keep Al systems running reliably over time. Measuring impact: Tracking and communicating the business impact of Al at scale (ROI, efficiency gains, risk reduction) to demonstrate value, build trust, and guide future Al investments. Speakers: Francesco Di Costanzo, Chief Executive Officer- JAJA Finance
	Aaron Kalvani, <i>Global AI Gouvernance</i> – United Nations James Davies, <i>Chief Analyst Officer-</i> By Rotation
15:00 - 15:30	Afternoon Break & Networking in the Exhibition Area

15:30 -16:00

Presentation: Al Infrastructure & MLOps – Building a Scalable, Secure Foundation

As AI moves from pilot projects to production systems, enterprises need a reliable "AI factory" to manage models at scale. This presentation covers how to set up the right architecture, tools and processes to deploy AI securely and efficiently across the organisation.

- Enterprise architecture for AI: Designing AI infrastructure that can support training, deploying and monitoring many models at once across on-premises data centres and cloud without sacrificing performance.
- MLOps best practices: Implementing MLOps pipelines (CI/CD for machine learning) to streamline the model lifecycle, from data preparation and model development to deployment and updates in production.
- Robust monitoring & governance: Putting in place automated monitoring to detect
 model drift, bias or performance issues, coupled with governance controls to ensure
 compliance with regulations and ethical standards.
- Security by design: Integrating security into every step of the AI pipeline protecting sensitive data, controlling access to models, and guarding against threats or tampering that could compromise AI systems.
- Balancing standardisation and agility: Providing central AI platforms and tools that increase efficiency and reuse, while giving teams enough flexibility to innovate and tailor solutions to their business needs.

16:00 – 16:30

Presentation: Talent Strategy for AI – Hiring, Upskilling & Retaining the Right People

You can't deliver on AI without the right people — and those people are getting harder to find and keep. This session examines how to build an AI talent strategy that can scale, covering everything from smart hiring and upskilling programmes to retaining critical experts in a competitive market.

- Recruiting AI talent with the practical skills to deliver real-world results looking beyond buzzworthy CVs to find candidates who can bridge technology and business needs.
- Developing internal training programmes to cultivate an AI-literate organisation, so employees in all departments can understand and leverage AI (not just the data science team).
- Keeping top AI professionals engaged by providing clear career paths, technical leadership opportunities, and a culture that values innovation and autonomy.
- Making strategic choices about growing in-house AI expertise versus outsourcing or using automated tools – balancing cost, capability and long-term agility.
- Organising AI teams effectively, from deciding whether to centralise a data science function or embed experts in business units, to aligning talent structure with the company's AI goals.

Olivier Dancot, Chief Data & Al Officer - SIBLU

16:30 – 17:00	RoundTable: Al Everywhere – From Departmental Tools to Enterprise Strategy
	For AI to truly transform the enterprise, it must move beyond siloed projects and become part of the organisation's core strategy and culture. In this closing session, we explore how leading companies are weaving AI into every department and function, ensuring AI underpins decision-making and innovation enterprise wide.
	 Company-wide Al vision: Case studies of firms that evolved from a few Al experiments to a holistic Al strategy led from the top – illustrating what it takes to get company-wide alignment on Al. Culture and literacy: Methods for embedding Al into the company culture – from Al education initiatives to champion programmes – so that employees at all levels become confident using Al in their work. Strategic alignment: Ensuring each Al initiative ties into business goals and strategy, turning Al from a technical endeavour into a strategic tool for revenue growth, customer satisfaction and efficiency. Central guidance, local execution: Balancing a centralised Al governance and support function with empowering individual business units to innovate – maintaining standards while encouraging grass-roots Al solutions. Democratising Al access: Scaling the infrastructure and support so that Al capabilities (data, models, tools) are available on-demand to all departments in a secure, governed
	manner – making AI as ubiquitous as IT in the organisation. Speakers: J Rogel, Chief Innovation Officer – The Ortus Group Gishan Nissanka, Global Head of People Intelligence- Worldine Ronan Brennan, AI Strategy Lead- Natwest
17:00- 17:15	Chairs Closing Remarks
17:15- 18:15	Networking drinks and Prize Draw
18:15	END OF THE CONFERENCE