

AI & Big Data Expo Global 2026 Announces Speaker Lineup and Core Technical Themes

LONDON, LONDON, UNITED KINGDOM, December 4, 2025 /EINPresswire.com/ -- [AI & Big Data Expo](#) Global 2026 Announces Speaker Lineup and Core Technical Themes

AI & Big Data Expo has announced its keynote speakers, programme highlights, and technical focus areas for AI & Big Data Expo Global 2026, taking place 4–5 February 2026 at Olympia London. The event will unite senior data, AI, analytics, cloud, engineering, and digital transformation leaders from across the globe to explore the latest enterprise applications of artificial intelligence and big data.

Part of the wider [TechEx](#) Global event series, the 2026 Expo will deliver two days of actionable insights, practical frameworks, and real-world case studies across AI, machine learning, data strategy, MLOps, deep learning, analytics, ethical AI, and next-generation data infrastructure.



Featured Speakers

The programme brings together senior practitioners and technical leaders driving complex AI and data initiatives across major global organisations, including:

- Konstantina Kapetanidi, VP, Global Data Solutions & Head of Data Science, Europe, Visa
- Shekhar Kulkarni, Chief Architect, Deutsche Telekom
- Chrissie Kemp, Chief Data & AI Officer, Jaguar Land Rover

- Bernard Ruysen, Chief Data & AI Officer, AXA
- Paul O'Sullivan, SVP Solution Engineering and Salesforce UKI CTO, Salesforce
- Ryan Courtier, SVP, Senior Product Manager – Gen AI Platforms, Citi
- Paul Yates, CIO, ING
- Irina Osovskaya, Senior Director Business Engagement, Data Science & AI; R&D, AstraZeneca
- Riccardo Calliano, VP Finance, GenAI Commercial Investments, GSK
- Dilshat Uteshev, Head of Applied AI/ML, Executive Director, JPMorganChase
- Eric Bobek, Global Director Analytics, Just Eat Takeaway.com



Speakers will share hands-on experience across the expo stages, showcasing enterprise deployments, architectural best practices, and strategies for scaling AI responsibly and effectively.

Key Conference Themes

AI & Big Data Expo Global 2026 will deliver deep-dive sessions addressing the most urgent challenges and high-impact opportunities in AI and data science. Key themes include:

- Enterprise AI success stories – proven use cases from insight to operational impact
- Generative AI – architectures, governance, and enterprise adoption
- Intelligent interfaces and automation – leveraging conversational AI
- AI strategy and digital transformation – frameworks for large-scale
- Responsible and ethical AI – governance, assurance, and risk management
- Data architecture and modernisation – cloud, hybrid, and distributed data platforms
- MLOps and AI engineering – deployment pipelines, observability, and model lifecycle
- Scalable infrastructure for AI workloads – compute, storage, and performance optimisation
- AI development workflows - RAG-based product assistants, responsible AI, and enterprise AI systems

Audience & Networking Opportunities

AI & Big Data Expo Global 2026 is designed for CTOs, CIOs, Chief Data Officers, Heads of AI, Data Science leaders, Enterprise Architects, MLOps teams, CISOs, and senior digital transformation executives. The event features over 200 technical sessions and workshops and 150 exhibitors, providing opportunities for peer benchmarking, hands-on exploration of technology solutions, and practical guidance for enterprise-scale implementation.

Registration & Media Information

To learn more about attending, exhibiting, or partnering at AI & Big Data Expo Global 2026, visit:

<https://www.ai-expo.net/global/>

For media enquiries or press accreditation, contact:

enquiries@techexevent.com

Chloe Palmer

TechEx Events

+44 117 980 9023

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/872538743>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.