

Intelligent Automation Conference Global 2026 Announces Speakers & Program Focus

LONDON, LONDON, UNITED KINGDOM, December 4, 2025 /EINPresswire.com/ -- The Intelligent Automation Conference Global 2026 has revealed its speakers and core themes for the upcoming event, scheduled for 4–5 February 2026 at Olympia London. Organised as part of the TechEx Global series, the conference will bring together senior automation, operations, and digital transformation leaders from around the world to explore how intelligent automation is shaping enterprise operations.

With more than 8,000 attendees, 200+ speakers, and 150+ exhibitors, the 2026 conference promises to deliver two days of actionable insights, technical case studies, and hands-on sessions on RPA, cognitive automation, human–IA collaboration, agentic automation, GenAl-enabled operations, and cross-technology integration.





Featured Speakers

The event lineup includes leading practitioners and strategists who are driving large-scale automation and transformation across major organisations. Confirmed headliners include:

- ☐ Ahmed Elahi, Senior Director of AI & Technology Transformation, SkyShowtime
- ☐ Biju Chudasama, Chief Technology Officer, Wilson James
- ☐ Ramit Sharma, VP Lead Engineer, NatWest Group

 □ Andrei Muraru, Head of Automation, Superbet □ Hariss Amin, Global Lead, CX & AI Product Management – eCommerce, Hunter Douglas, Inc. □ Amal Makwana, Senior VP – Engineering Manager, Delivery Lead, Citi □ Armand Angeli, Vice-President, Digital Transformation Group, DFCG □ Rogin Robert, Senior Solutions Engineering Manager, Forvis Mazars Group 	THE STATE OF THE S
These speakers and others will share	
real-world automation implementations, strategic roadmaps, architectural lessons, and governance frameworks — from initial deployment through to scale and optimisation.	
enterprise automation. Highlighted them Robotic Process Automation (RPA) at so	l 2026 will cover the most relevant and urgent topics in es include: cale — strategies for enterprise-wide deployment. ns — combining AI, ML and automation for smarter
$\ \square$ Human-IA Collaboration — designing μ	processes where humans and intelligent systems work
together seamlessly.	
	s — using GenAl to automate content, code, decision-
making, and more.	
·	nning and scaling automation across the enterprise.
□ Integration of multiple technologies —	bridging automation with data, Al, cloud, and edge

Audience & Networking Opportunities

systems.

operations.

ethical automation.

The Intelligent Automation Conference Global 2026 is designed for: CTOs, CIOs, Chief Automation or Transformation Officers, IT Directors, Automation Engineers, Process Architects, Al and Data Leaders, Investors, and other senior-level professionals involved in automation strategy or implementation.

☐ Enterprise automation governance & risk management — ensuring compliance, security, and

☐ Al-enabled processes and decision intelligence — embedding intelligence into business

Registration & Media Information

To learn more about attending, exhibiting, or partnering at Intelligent Automation Conference

Global 2026, visit: https://intelligentautomation-conference.com/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 Χ

This press release can be viewed online at: https://www.einpresswire.com/article/872540652

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.