From Data to Decisions: Building the AI-Enabled Enterprise with Scalable Governance.

As digital transformation accelerates, Artificial Intelligence (AI) is becoming a powerful driver of smarter decisions and streamlined operations. This session explores the rise of Agentic AI—autonomous, goal-oriented systems that execute complex tasks with minimal human input—and how they're reshaping enterprise integration. Scalable AI platforms are now central to embedding intelligence across business functions, enabling real-time adaptability, continuous learning, and automation at scale. But with this power comes increased risk, ethical complexity, and the need for strong accountability. Enter AI Governance at scale—a critical imperative for enterprises. Ensuring transparency, model integrity, and regulatory compliance requires robust oversight frameworks built on digital trust principles. Join us for actionable insights on responsibly integrating Agentic AI into enterprise systems—delivering innovation without compromising trust.



Amna Jamal

Data and Al Subject Matter Expert at IBM

Amna Jamal is a seasoned Data and AI expert at IBM, with over eight years of experience in data management, data science, and AI. As AI/MLOps Technical Leader for Canada, she drives innovation at the intersection of data and AI, helping organizations unlock their full potential. Specializing in Information Management, DataOps, and ModelOps, Amna delivers customized solutions that optimize business processes and enhance revenue streams. Amna is a trusted advisor to senior leadership, guiding strategic decision-making and solving technical challenges. She leads a team of technical specialists, ensuring they meet client requirements and business objectives. Her ability to align diverse stakeholders around a

shared vision has resulted in transformative solutions. Amna has a Ph.D. in Electrical and Computer Engineering, Amna combines research expertise with hands-on experience to deliver impactful Al-driven solutions.