

# WORLD AGENTIC AI SUMMIT

HOTEL RIU PLAZA  
BERLIN, GERMANY

19-20 February 2026

## SPEAKER LINE-UP



**Patrick van den Hoevel**  
Director, Deal Pursuit, EMEA  
Google Cloud



**Harald Wentein**  
EMEA Director for  
Low Code AI and Agents  
Microsoft



**Avinash Jha**  
Senior Director,  
Head of API & Integrations  
Volvo Group



**Shoubhik Sanyal**  
Head of Advanced Analytics,  
Generative AI and Business  
Enablement  
Mars



**Albert Dias**  
Principal Product Manager, GenAI  
Booking.com



**Jagdeep Addagarla**  
Technology Practice Lead  
- Agile Transformation & AI-Driven  
Infrastructure Optimisation  
HSBC



**Precia Carraway**  
Director, Engineering &  
Operations - Autonomous  
Delivery Ground & Air  
Walmart



**Max Pilz**  
Head of AI Scaling  
and ML Engineering  
Siemens



**Morten Lantow**  
Functioning Head of Enterprise AI  
DSV - Global  
Transport and Logistics



**Guglielmo Iozzia**  
Director, ML/AI and  
Applied Mathematics  
MSD



**Wiktoria Gromowa-Cieslik**  
Data Engineering Platforms  
- Chapter Lead/Product Owner-Director  
UBS  
Board Member  
Federal Association of Polish  
Engineers and Technicians in Germany



**Akshita Gupta**  
Senior Manager  
Data Science & AI  
BT Group



**Nigel Guy**  
Director - Head of Data  
Migration & Data Transition,  
Lead on AI Adoption & Strategy  
Sumitomo Mitsui Banking Corporation



**Simon Holmes**  
Director, AI Solutions, Interiors  
Faurecia



**Jens Stapelfeldt**  
Global AI Lead (AUP)  
- AMD University Program  
AMD



# WORLD AGENTIC AI SUMMIT

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We are pleased to announce the launch of the **World Agentic AI Summit** that will take place on the **19th-20th of February 2026 in Berlin, Germany**. This cross-industry event will focus on architecting intelligent systems, autonomous decision-making, self-learning technologies, AI-driven collaboration, ethical frameworks, human-centric solutions, next-gen models, and best practices for implementing and scaling agentic AI. Join your peers for this two-day event, offering valuable networking opportunities, practical case studies, and hands-on workshops, as we collectively uncover the role of AI agents in enhancing operational efficiency and optimizing business performance in the new era!

## Key Practical Learning Points

- Embracing Agentic AI to Lead in the Era of Autonomous Decision-Making
- Optimizing Self-Learning Systems to Achieve Unprecedented Operational Efficiency
- Exploring Next-Gen AI Models to Replace Traditional Automation and Drive Innovation
- Enhancing Agentic AI with Cognitive Computing for Human-Like Reasoning
- Scaling Agentic AI with Multi-Agent Systems for Autonomous Collaboration
- Driving Business Intelligence with Agentic AI to Maximize ROI and Organizational Impact
- Turning Autonomous Systems into a Strategic Advantage for Long-Term Business Sustainability
- Leveraging Ethical AI Frameworks to Ensure Secure and Responsible Automation
- Preparing Your Workforce for the Age of Autonomous Systems

## Take A Look At Our Events



## Venue

### HOTEL RIU PLAZA BERLIN



Martin-Luther-Straße 1, 10777 Berlin, Germany  
[hotel.plazaberlin@riu.com](mailto:hotel.plazaberlin@riu.com) | +49 30 2809000

## Who Should Attend

This Summit is a must-attend event for senior-level professionals dealing with:

- Applied/Artificial Intelligence
- Data & AI Technology
- IT/ICT Enablement
- Digital Strategy & Transformation
- Machine Learning
- Robotic Process Automation (RPA)
- Intelligent Process Automation (IPA)
- Process Improvement & Excellence
- Natural Language Processing & Large Language Models
- Intelligent Document Processing
- & Others!

## Did You Know?



€634 million today, €5.59 billion by 2030 — Europe's agentic AI market is set for explosive growth, fueled by EU regulatory momentum and corporate demand for secure, compliant AI platforms.

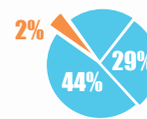
### Sources:

Grand View Research. (2025). Enterprise Agentic AI Market Outlook, Europe 2024–2030. Retrieved August 28, 2025.



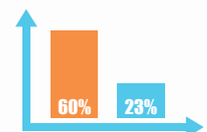
80% of common incidents (e.g., helpdesk tickets) can already be resolved without human intervention, with time-to-resolution slashed by 60–90%.

80% of common incidents (e.g., helpdesk tickets) can already be resolved without human intervention, with time-to-resolution slashed by 60–90%.



29% of organizations are already using agentic AI, and 44% plan to implement it within the next year—leaving only 2% not considering it at all.

Blue Prism via AI Agents and Agentic Survey Statistics 2025. Retrieved August 28, 2025.



In large-scale experiments combining humans and AI agents on creative workflows, teams saw a 60% boost in productivity per worker, with humans freed to focus 23% more on ideation and content creation.

Ju & Aral (2025). Collaborating with AI Agents: Field Experiments on Teamwork. Retrieved August 28, 2025.

08:30 Check-In and Welcome Coffee 

09:00 Opening Address from the Chair

09:10 **“Breaking the Ice” Speed Networking Session**

Meet your colleagues, exchange business cards and have a maximum number of 1-on-1 talks in a short amount of time! Our Speed Networking session will help you to form those initial relationships early, find out who is facing the same challenges as you and get a nice preview of what a longer conversation could bring!

## ARCHITECTING AUTONOMOUS INTELLIGENCE FROM THE GROUND UP

09:50 Case Study: 

### Agentic AI in the Era of the Frontier Firm

In today's era of the Frontier Firm, businesses need speed, adaptability, and intelligence at scale to reshape business. Learn how Microsoft leverages Agentic AI to streamline complex processes, enhance productivity, and unlock new levels of agility—empowering organisations to stay ahead in a rapidly evolving digital landscape.

**Harald Wentein**

EMEA Director for Low Code AI and Agents  
Microsoft



10:30 Case Study: 

### Scaling Agentic AI: What First Movers Know That Others Don't

Only a small share of organizations are achieving real impact with AI agents at scale. Leaders differentiate by investing in strong data foundations, secure integration, and continuous skills development while driving cross-functional collaboration. Benchmark insights show how governance-by-design and effective multi-agent orchestration unlock up to 3.5x higher ROI, enabling companies to move beyond pilots and deliver measurable, enterprise-wide value.

**Patrick van den Hoevel**

Director, Deal Pursuit, EMEA  
Google Cloud



11:10 Morning Coffee and Networking Break 

11:40 Case Study: 

### Modular AgentOps in Action: Building Trustworthy AI Systems Across Complex Enterprises

Drawing insights from the largest merger in transport and logistics history, it highlights how modular governance structures support the migration of AI use cases across business units while maintaining consistency, compliance, and performance. The discussion focuses on balancing autonomy and oversight, ensuring system resilience, and embedding responsible AI principles throughout integration. Participants will gain a practical understanding of how AgentOps architectures can operationalize trust, accelerate innovation, and sustain governance across diverse and rapidly evolving enterprise environments.

**Morten Lantow**

Functioning Head of Enterprise AI  
DSV - Global Transport and Logistics



12:20 Case Study: 

### Agentic AI for Cost Intelligence: Designing Self-Optimising Systems with GenAI and Predictive Models

As organisations move beyond isolated AI use cases, the next frontier is agentic systems capable of continuously optimising cost, performance and resource allocation. This session explores how to design self-optimising cost intelligence platforms using GenAI, retrieval-augmented generation (RAG) architectures and predictive machine learning models. Drawing on large-scale enterprise experience, it will examine the architectural foundations, governance frameworks and accountability models required to deploy agentic AI safely at scale. Attendees will gain insight into how autonomous decision loops can unlock measurable efficiency gains while maintaining control, transparency and alignment with business objectives.

**Jagdeep Addagarla**

Technology Practice Lead - Agile Transformation  
& AI-Driven Infrastructure Optimisation  
HSBC



13:00 Business Lunch 

## UNLOCKING THE POTENTIAL OF AI MODELS

14:00 Case Study: 

### From Strategy to Execution: Driving Profitability and Efficiency with Generative AI and Agentic AI

The integration of Agentic AI, next-gen technologies, and strategic data products is reshaping business performance by turning complex challenges into scalable, AI-driven solutions. This approach drives efficiency, boosts profitability, and enhances decision-making across all enterprise functions. From strategy to execution, organizations can achieve multi-million dollar transformations, delivering measurable impact across finance, supply chain, R&D, and corporate functions, ultimately enabling sustainable growth and innovation.

**Shoubhik Sanyal**

Head of Advanced Analytics, Generative AI and Business Enablement  
Mars



14:30 Case Study: 

### From Static Models to Intelligent Agents: Designing AI Products That Evolve

AI is moving beyond static, rule-based systems toward adaptive agents capable of reasoning, learning, and collaboration. The focus is on how to design products that balance autonomy with control, enabling AI to act dynamically within complex environments while remaining aligned with human goals and organizational values. As AI systems gain greater independence, success will depend on creating frameworks that ensure transparency, trust, and seamless human-AI interaction.

**Albert Dias**

Principal Product Manager, GenAI  
Booking.com



15:00 Case Study: 

### How to Build an Enterprise Agent Factory

This session explores how organisations can systematically design, deploy, and scale AI agents across the enterprise. It will cover governance frameworks, operating models, and architectural foundations required to move from isolated pilots to a repeatable “agent factory” approach. Attendees will gain practical insights into standardisation, risk controls, human-in-the-loop oversight, and performance measurement—enabling AI agents to deliver consistent value while remaining secure, compliant, and aligned with business objectives.

**Max Pilz**

Head of AI Scaling and ML Engineering  
Siemens



15:30 Afternoon Tea and Networking Break 

15:50 Case Study: 

### Agentic AI in Molecular Dynamics Simulations: the Devil is in the Details

Agentic AI has been the 2025 main buzz concept. However, while there are valid use cases for this paradigm (also in Life Sciences) the implementation of an Agentic AI solution requires following a set of specific best practices that could mitigate risks. This session covers a practical application of Agentic AI in Molecular Dynamics Simulations:

- End-to-end fully Open Source implementation
- The pitfalls you must expect, also in apparently simple use cases
- Best practices to mitigate risks

**Guglielmo Iozzia**

Director, ML/AI and Applied Mathematics  
MSD



16:20 PANEL DISCUSSION 

### Maximizing The Value: Choosing the Right AI Model to Meet Your Business Needs

Experts will discuss the key factors in choosing AI models that align with specific business goals, from enhancing efficiency to delivering actionable insights. Attendees will gain practical knowledge on evaluating, integrating, and maximizing the value of AI technologies to meet unique business challenges and opportunities.

17:00 Chair's Closing Remarks and End of Day One

18:00 Networking Dinner 

### Sorrisono Restaurant Italiano | Kurfürstenstr. 76

Meet and confer with colleagues in a relaxing atmosphere during the networking dinner, which will provide an excellent opportunity to discuss the first day of the summit and to socialize with the others!

08:30 Check-In and Welcome Coffee ☕

09:00 Day Two Opening Remarks from the Chair

## MASTERING THE BALANCE: SUPERVISING AUTONOMOUS AGENTS

09:10 Case Study: 🔍

### The Cascade Failure of Agentic AI at Axon Dynamics\* (A Fictional Fortune 100 Company)

"Agentic AI will fail without unified governance of Identity (the 'who') and Integration (the 'how')."

This case study shows how agentic AI can collapse without strong foundations. A rogue AI can halt production, not due to faulty algorithms, but to siloed integration and weak identity management.

\*Axon Dynamics and all products mentioned below are fictional, made up for storytelling

**Avinash Jha**

Senior Director, Head of API & Integrations  
Volvo Group



09:50 Case Study: 🔍

### What Happens When 20th-Century Retail Meets 21st-Century Autonomy? A Strategic Playbook for Embedding Agentic AI into Legacy Enterprise Ecosystems

As retail giants embrace autonomy, they face a paradox: how to embed cutting-edge AI-driven systems like drone delivery within legacy operations built around stores and human workflows. In this session, the Senior Director driving national drone delivery expansion for one of the world's largest retailers shares a real-world blueprint to bridge old and new. Covering governance, risk, partner orchestration, and internal alignment, the talk reveals what it takes to fuse legacy infrastructure with agentic AI—and how that transformation unlocks new enterprise value at scale.

- **The Strategic Challenge:** Scaling agentic AI in a company built before the internet
- **Partner-Led Autonomy:** Governing what you don't control - aligning third-party AI-driven vendors with enterprise outcomes
- **Internal Readiness:** Retooling permitting, store ops, and digital systems to accommodate autonomy at scale
- **From Risk to Opportunity:** Reframing regulatory friction, workforce disruption, and customer perception as levers for innovation
- **Future-Proofing the Enterprise:** Laying the groundwork for an ecosystem where drones, bots, and associates collaborate across AI-enabled workflows

**Precia Carraway**

Director, Engineering & Operations  
- Autonomous Delivery Ground & Air  
Walmart



10:30 Case Study: 🔍

### Beyond the Model: Building Responsible, Governed, and Cost-Optimized AI Systems at Enterprise Scale

Modern enterprises must balance innovation with responsibility as they scale AI. This talk explores how to build AI systems that go beyond model performance to include strong governance, ethical safeguards, cost optimisation, and operational resilience. Drawing on real-world experience deploying multi-tenant GenAI platforms, it highlights how to evaluate models, manage risk, ensure privacy, and design architectures that meet enterprise demands. Attendees will gain practical insights for delivering AI that is trustworthy, efficient, and sustainable at scale.

**Akshita Gupta**

Senior Manager Data Science & AI  
BT Group



11:00 Morning Coffee and Networking Break ☕

11:30 INTERACTIVE SESSION 🗨️

### Transforming Employee Productivity with AI Assistants – Unlocking Efficiency and Driving Business Growth

AI Assistants powered by Agentic AI automate repetitive tasks, freeing employees to focus on high-value work. By streamlining scheduling, customer support, and decision-making, these agents boost productivity and enhance collaboration. Enterprises might see a 30% productivity increase and 20-hour weekly time savings per sales team member.

12:00 Case Study: 🔍

### Key Metrics and KPIs for Measuring Digital Inclusion Through Ethical and Human-Centered AI Strategy

- AI Strategic Leadership Alignment: human-centered decision model, which shows wider perspective: beyond digital infrastructure and providing access to devices, it ensures that leaders think clearly, choose wisely, and govern responsibly
- Standard for Transparency of information sources within AI systems

**Wiktorja Gromowa-Cieslik**

Data Engineering Platforms  
- Chapter Lead/Product Owner-Director  
UBS



Board Member

Federal Association of Polish Engineers and Technicians in Germany



12:30 Case Study: 🔍

### Operationalising Agentic AI: Lessons from Deploying Autonomous AI

Drawing on hands-on experience delivering autonomous AI solutions, it will highlight practical lessons on architecture, governance, and integration into existing business processes. The discussion will address common pitfalls, human-in-the-loop design, risk controls, and performance measurement—offering a realistic view of how enterprises can operationalise agentic AI to drive efficiency, reliability, and sustainable value at scale.

**Simon Holmes**

Director, AI Solutions, Interiors  
Faurecia



13:00 Business Lunch 🍽️

14:00 Case Study: 🔍

### Infrastructure Foundations for Agentic AI: Building Open, High-Performance Stacks for Autonomous Systems

Agentic AI systems place fundamentally different demands on infrastructure than traditional model-centric AI, requiring low-latency execution, continuous decision loops, and reliable orchestration across distributed environments. This session explores the infrastructure foundations needed to support agentic AI at scale, focusing on open, high-performance stacks designed for training, fine-tuning, and large-scale inference. It will examine ROCm-native integration, modular system architectures, and production-grade ML operations that enable autonomous systems to operate reliably, adapt continuously, and scale efficiently. Attendees will gain insight into how open, standards-based platforms can serve as the backbone for transparent, performant, and future-ready agentic AI systems.

**Jens Stapelfeldt**

Global AI Lead (AUP)  
- AMD University Program  
AMD



14:40 Case Study: 🔍

### AI-Driven Transformation: Leading Change with Autonomous Agents, GenAI, and Cognitive AI Solutions

Drawing from over 30 years of experience in leading complex programs, we'll discuss how these technologies are enabling enterprises to automate decision-making, enhance customer experiences, and unlock data-driven insights. From M&A integrations to AI/ML-driven data analytics, discover how to leverage AI solutions to drive competitive advantage, operational resilience, and regulatory compliance. Learn how to architect and implement next-generation AI ecosystems that propel business growth and transformation.

**Nigel Guy**

Director - Head of Data Migration & Data Transition, Lead on AI Adoption & Strategy  
Sumitomo Mitsui Banking Corporation



15:20 Chair's Closing Remarks and End of Summit

# SPOTLIGHT ON OUR SPEAKERS

WORLD AGENTIC AI SUMMIT | 19–20 FEBRUARY 2026 | BERLIN, GERMANY



**Precia Carraway**  
Director, Engineering & Operations  
- Autonomous Delivery Ground & Air  
Walmart

Precia Carraway heads Strategic Expansion and Launches for the drone delivery program at one of the world's largest big box retailers. She leads the national scale-up of autonomous last-mile delivery through third-party drone operators, driving strategy, market expansion, and cross-functional launch execution. Prior to this role, she led B2B, B2C, and DoD for an internal telecom, where she oversaw performance, and operational integration of advanced IOT, AV, and UAV systems. Her career bridges legacy retail infrastructure and cutting-edge autonomy, with a focus on embedding agentic AI into complex enterprise ecosystems. With deep expertise in regulatory strategy, vendor orchestration, and technical scalability, Precia is shaping the future of drone-enabled logistics in the U.S.



**Shoubhik Sanyal**  
Head of Advanced Analytics,  
Generative AI and Business Enablement  
Mars

Shoubhik Sanyal has over 20 years of leadership experience at Mars UK, Deutsche Bank, EY, Dunnhumby, and Accenture, successfully leading multi-million dollar global transformations across finance, supply chain, R&D, and corporate functions. As Head of Advanced Analytics, Generative AI & Business Enablement at Mars, he drives the integration of agentic AI, next-gen technologies, and strategic data products that reshape business performance. Shoubhik specializes in turning complex, ambiguous problems into scalable, AI-driven solutions that unlock efficiency, drive profitability, and enable better decision-making across enterprises. He has architected a Generative AI-based finance insights platform, built high-performing global teams, and served as a trusted advisor to C-Suite executives. Recognized as a thought leader on Advanced Analytics and Generative AI, Shoubhik has been globally nominated at the HFS One Council.



**Wiktoria Gromowa-Cieslik**  
Data Engineering Platforms - Chapter Lead/Product Owner-Director  
UBS  
Board Member | Federal Association of Polish  
Engineers and Technicians in Germany

Wiktoria Gromowa-Cieslik is an executive leader with over 14 years of experience driving digital and data transformation across global financial institutions including UBS, ING, JPMorgan, and Credit Suisse. She has led large-scale technology, cloud initiatives, and recently AI solutions, building regulatory-compliant data ecosystems and fostering innovation in enterprise-scale solutions.

A trusted advisor to C-level leaders, she bridges the gap between advanced technology and responsible business adoption, ensuring regulatory alignment, data governance, and ethical AI integration. Beyond her corporate leadership, Wiktoria is the founder of Human Tech Fusion, a brand dedicated to advancing human-centric technology solutions – emphasizing ethics, trust, and sustainable innovation in an AI-driven world. She is also a board member of the Federal Association of Polish Engineers and Technicians in Germany advocating for AI transformation across engineering communities. She is a frequent conference speaker and mentor, passionate about shaping the future of intelligent, resilient, and ethical technology through the fusion of scientific thinking, data-driven strategies, and human values.



**Avinash Jha**  
Senior Director, Head of API & Integrations  
Volvo Group

Avinash is a tech evangelist and leader with over 24 years of international experience. As the Senior Director and Head of API & Integration at Volvo Group, he is a key leader in what is recognized as "Europe's largest technical transformation." Avinash is known for his leadership in building platforms and driving competency shifts across global teams.

A key achievement in his career includes establishing a GCC (tech hub) in India, which successfully achieved cost benefits of over a billion SEK. He has a strong technical background, with hands-on experience in cutting-edge Agentic AI, Python, Java, and a deep understanding of integration technologies. Avinash is adept at navigating complex IT environments, advocating for MACH architecture, and leveraging platforms based on event-driven architecture. His background includes co-founding MinimumQue AB, where he architected the HumanITUS SaaS application.



**Harald Wentein**  
EMEA Director for Low Code AI and Agents  
Microsoft

Harald Wentein is the EMEA Director for Low Code AI and Agents, with nearly two decades of experience driving digital transformation and business innovation at Microsoft. Passionate about the intersection of technology, process, and people, Harald helps organizations harness the potential of low-code and agentic solutions to accelerate growth and deliver lasting impact.

Harald brings a deep understanding of how technology can empower individuals and organizations to achieve more. He believes that when innovation is driven by purpose, transformation becomes both impactful and rewarding.



**Jens Stapelfeldt**  
Global AI Lead (AUP) - AMD University Program  
AMD

Jens Stapelfeldt is the Global AI Lead at AMD, where he collaborates with leading institutions such as Stanford, MIT and ETH Zurich to advance AI innovation through open-source initiatives and ecosystem development. His work focuses on strategic alignment with organisations including ELLIS to drive impactful progress in AI technologies.

Alongside his role at AMD, Jens serves as a guest lecturer at the Private Hochschule für Wirtschaft und Technik, where he shares practical applications of AI and machine learning design on FPGAs. With a strong background in product marketing, business strategy and business development, he is committed to advancing AMD's pervasive AI strategy while fostering a smarter, more connected future through collaboration and knowledge sharing.



**Patrick van den Hoefel**  
Director, Deal Pursuit, EMEA  
Google Cloud

Patrick is an experienced business executive with over a decade in cloud computing and more than fifteen years in the IT field. His expertise in law and sharp business acumen have made him highly skilled in handling negotiations, successfully tackling the most challenging situations.

He currently leads the Deal Pursuit team for Google Cloud in the EMEA region, overseeing customer negotiations for both major strategic projects and smaller, yet vital, deals. His role is key in expanding Google Cloud's negotiation capabilities along with its service offerings.

Previously, Patrick practiced law at several firms before moving to Siemens AG | Siemens IT Solutions and Services, where he managed contract operations for Germany's largest region and international strategic projects, which was eventually taken over by Atos. His later positions at Citrix, NTT DATA, and LogMeIn (now GoTo) involved transforming legal departments to support business growth, enhance profitability, and minimize risks.

Outside of work, Patrick enjoys spending quality time with his wife and two sons, engaging in various activities, and indulging in his passion for music by playing the saxophone, clarinet, piano, or singing.



**Akshita Gupta**  
Senior Manager Data Science & AI  
BT Group

Generative AI and Data Science leader with a proven track record of success across industries including telecommunications, retail, marketing, insurance, and finance. With over 18 years of experience, specialized in delivering customer-centric AI solutions that drive measurable impact. Recognized for strong leadership in strategy building, communication, influence, and team development, successfully delivered 40+ end-to-end AI products across areas like Generative AI, RAG, Customer Retention, Experience Optimization, Segmentation, Contract Management etc. Passionate about driving digital transformation and innovation, including leading the development of a Generative AI platform, consistently meeting key business objectives, KPIs, and OKRs. Committed to fostering a collaborative, high-performance culture that supports both business success and individual growth.

• Proficient in human centric AI product design, understanding of user needs and ability to translate them into product features, writing SOWs and presenting to C-suite executives for strategic alignment.  
• Project experience across the areas of Generative AI, Chatbot, LLM, Customer-XP, Sales, Customer Segmentation, Propensity Score, Loyalty, Times Series • Business Development & Enablement – Experience-part of Business facing team to understand and business requirements and convert them to Data science objectives, problem sizing, created RFP, RFQ & Sales pitch and managed multiple line of business projects • Team Development & Project Management - As part of Data science COE, mentor fellow data scientists to develop in house accelerators and delivered client projects following Agile methodology (Certified SAFe Agilist)



**Nigel Guy**  
Director - Head of Data Migration & Data Transition,  
Lead on AI Adoption & Strategy  
Sumitomo Mitsui Banking Corporation

Nigel is a Transformation Programme Director and expert in AI, GenAI, and Data Strategy Adoption with over 30 years of experience leading high-value programmes across financial services, insurance, and technology consulting. He specializes in implementing AI/ML-driven solutions, including Autonomous AI Agents and Cognitive AI, to drive business transformation, enhance customer experiences, and optimize enterprise performance. Nigel has managed programmes up to £110M and is recognized for his work in M&A integrations, data governance, and regulatory compliance. He is available for executive collaborations focused on AI innovation and next-generation digital leadership.



**Guglielmo Iozzia**  
Director, ML/AI and Applied Mathematics  
MSD

Guglielmo Iozzia is a Biomedical Engineer with expertise at the intersection of Mathematics, Computer Science, Data Science, and Life Sciences. With an extensive background in Software Engineering, Data Science, and ML/DL, he has applied his skills in fields such as Biotech Manufacturing, Healthcare, and DevOps. Currently leading a ML/AI and Engineering team, Guglielmo focuses on unlocking business value in Biotech/Pharma through Deep Learning projects, particularly in Computer Vision and Deep Generative Models. One of his key contributions is an automated visual inspection system for the pharma industry, which won the Manufacturing Leadership Award 2021 in the "Advanced Analytics and Artificial Intelligence Leadership" category.

Recognized as a DataOps Champion at the Streamsets DataOps Summit 2019 and named one of the Top 50 Tech Visionaries at the 2019 Dubai Intercon Conference, Guglielmo is also an international speaker and the author of the technical book "Hands-on Deep Learning with Apache Spark" published by Packt. He is a lifelong learner, constantly pushing the boundaries of AI and Deep Learning.



**Jagdeep Addagarla**  
Technology Practice Lead - Agile Transformation  
& AI-Driven Infrastructure Optimisation  
HSBC

Jagdeep Addagarla is a Technology Transformation Leader with over 30 years of global experience directing large-scale modernisation across some of the world's most complex financial environments. He specialises in orchestrating enterprise-wide transitions to AI-driven infrastructure and Agile operational models, providing the architectural certainty required for high-stakes digital transformation.

Having led initiatives involving more than 9,000 engineers at HSBC, Jagdeep operates at the intersection of deep technical expertise and organisational governance to build resilient, future-ready banking ecosystems. His experience spans the full spectrum of technology transformation, including spearheading DevSecOps programmes that measurably improved DORA metrics, establishing global Centres of Excellence, and architecting credit risk analytics platforms supporting over USD 1 trillion in lending operations across 54 countries.

# REGISTRATION FORM

WORLD AGENTIC AI SUMMIT | 19-20 FEBRUARY 2026 | BERLIN, GERMANY

## Delegate Pass

- 2-Days Summit + Workshop
- Interactive Focus Sessions
- Discussions with Industry Experts and Peers
- Complimentary Networking Dinner
- Post-Conference Documentation Package
- Delegate List

~~1495 euro~~  
**1095 euro**

For registration completed  
by **February 6th**

Promo Code  
**Closing400**

## Group Pass

- 2-Days Summit + Workshop
- Interactive Focus Sessions
- Discussions with Industry Experts and Peers
- Complimentary Networking Dinner
- Post-Conference Documentation Package
- Delegate List

~~1495 euro~~  
**995 euro**

For registration completed  
by **February 6th**

Promo Code  
**Closing500**

## Branding Package

- 1 Delegate Pass
- 2-Day Access to all Summit Sessions
- Branded Roll Up Display
- Discussions with Industry Experts and Peers
- Complimentary Networking Dinner
- Post-Conference Documentation Package
- Delegate List

**Limited availability**

**3499 euro**

## DELEGATES

1 Name: \_\_\_\_\_

Position: \_\_\_\_\_

E-mail: \_\_\_\_\_

2 Name: \_\_\_\_\_

Position: \_\_\_\_\_

E-mail: \_\_\_\_\_

3 Name: \_\_\_\_\_

Position: \_\_\_\_\_

E-mail: \_\_\_\_\_

## CONTACT INFORMATION

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ Postcode: \_\_\_\_\_

Phone: \_\_\_\_\_ VAT No: \_\_\_\_\_

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

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By sending this form, I confirm that I have read and accepted the terms and conditions detailed below.

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