WORLD AGENTIC AI SUMMIT

19-20 February 2026



BERLIN, GERMANY



Pedro Rodriguez Head of Engineering - AI SDLC Agents, Developer Experience Google



S C P

Sehnaz Arasan Consumer Insights Al Platform Manager Philips





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





Guglielmo lozzia Director, ML/Al and Applied Mathematics MSD





Mario Morales Global Data and Al Products Lead - Manufacturing and Procurement Operations PepsiCo





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





Karl Tuyls Director of Al Research Meta





Ivo Strohhammer Global Senior IT Key Expert for Digital Transformation Siemens





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





Sunando Das Global Head of Predictive Analytics Unilever





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



Dave Drodge Group Lead Digital Transformation AI & Digital Marketing Roche





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



Arun Kumar Sukumar Director (Product Manager - Agentic Al Ecosystem) IQVIA



WORLD AGENTIC AI SUMMIT

19-20 February 2026

We are pleased to announce the launch of the **World Agentic Al Summit** that will take place on the **19th-20th of February 2026** in **Berlin, Germany**. This cross-industry event will focus on architecturing intelligent systems, autonomous decision-making, self-learning technologies, Al-driven collaboration, ethical frameworks, human-centric solutions, next-gen models, and best practices for implementing and scaling agentic Al. 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 Al agents in enhancing operational efficiency and optimizing business performance in the new era!

Key Practical Learning Points

BERLIN, GERMANY

- 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



Who Should Attend

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

- Applied/Artificial Intelligence
- Data & Al 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!



X 15+ Industry Case Studies



X 20+ Hours of Networking: forge new professional contacts during numerous networking breaks between sessions & during the special Networking Dinner on Day 1



X 100+ Pages of the Post-Summit Materials documentation package available upon demand*

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.



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 Al, and 44% plan to implement it within the next year—leaving only 2% not considering it at all.



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.

Sources:

Grand View Research. (2025). Enterprise Agentic Al 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%.

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

Ju & Aral (2025). Collaborating with Al 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

ARCHITECTING AUTONOMOUS INTELLIGENCE FROM THE GROUND UP

AVAILABLE SPONSORSHIP SLOT 09:50



Unlocking the Power of Agentic AI: Autonomous **Decision-Making for the Modern Enterprise**

This session reveals how Agentic Al empowers businesses to automate decision-making at scale, driving efficiency, accuracy, and agility across operations. With real-world case studies, you'll see how companies are achieving significant cost savings, enhancing decision-making precision, and transforming business operations through Agentic Al. Don't miss out on how this cutting-edge technology is shaping the future of modern enterprises. Learn how Agentic AI is streamlining processes, enabling faster responses, and creating a competitive edge in today's data-driven world. Unlock the full potential of your business with the power of autonomous decision-making.

10:30 Case Study:

From Code to Impact:

Leveraging AI Agents to Optimize Product Development and Shape Strategy

Al agents are poised to revolutionize product development and strategy. By streamlining processes, enhancing decision-making, and driving innovation, these intelligent systems offer significant strategic advantages. Explore how AI can optimize workflows, accelerate product evolution, and provide actionable insights that shape the future of development and organizational growth. Their integration into strategy formulation promises not only efficiency but also a competitive edge in rapidly evolving markets.

Pedro Rodriguez

Head of Engineering - AI SDLC Agents, Developer Experience Google



11:00 Morning Coffee and Networking Break



11:30 Case Study:

Data-Driven Intelligence: Harnessing Insights to Optimize AI Performance

Step into the future where data isn't just numbers, but the catalyst for AI brilliance. Explore how turning insights into action can elevate AI systems, amplifying their intelligence and impact. From sharpening decision-making to accelerating innovation, this approach turns AI into a living, breathing entity that evolves and thrives on data-driven power. By unlocking the potential of data. Al becomes not just a tool, but a transformative force that anticipates needs, refines strategies, and drives continuous growth.

Mario Morales

Global Data and AI Products Lead





12:00

WORKSHOP O

Designing Agent Memory: Hybrid Search, Consolidation, and Decay

Autonomous agents live or die by their memory. This session demystifies core memory patterns: retrieval (hybrid search, chunking, reranking), summarization/consolidation (rolling summaries, entity graphs), and forgetting (TTL, decay, redaction). We translate them into governance-ready designs with PII minimization, access control, and lineage. You'll leave with a practical memory blueprint, evaluation metrics (hit-rate@k, freshness, latency p95, cost), and a policy for retention and "right to be forgotten.

12:30

Case Study:

Multi-Agent Models: Scaling Agentic Al Through **Collaboration Between Autonomous Units**

Collaborative AI systems introduce a new paradigm, where autonomous units function as a collective intelligence rather than isolated entities. By orchestrating collaboration between agents, these systems amplify problem-solving capabilities and accelerate innovation. Each agent brings a unique perspective, allowing for rapid adaptation to complex scenarios and the creation of solutions that were previously unattainable. This collaborative intelligence is the key to scaling Al. enabling it to address challenges at a global scale with unmatched agility and creativity.

Karl Tuyls

Director of AI Research Meta







UNLOCKING THE POTENTIAL OF AI MODELS

14:00 Case Study:

From Strategy to Execution: **Driving Profitability and Efficiency**

with Generative Al and Agentic Al 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 Al and Business Enablement **Mars**

MARS

14:30

Case Study:



Unlocking Consumer Insights with Agentic Al

By integrating advanced Al capabilities, Agentic Al offers an unparalleled ability to gain a deeper, more personalized understanding of customer behavior, preferences, and emerging trends. Through real-time data analysis and continuous adaptive learning, businesses can extract valuable insights from vast amounts of consumer data, enabling them to create highly tailored, relevant experiences. This approach not only drives more impactful marketing strategies but also significantly enhances customer satisfaction, loyalty, and engagement,

In this session, we will delve into how Agentic Al can transform raw consumer data into actionable, predictive insights. By using sophisticated algorithms that continuously learn from customer interactions, businesses can anticipate needs, personalize offers, and optimize every touchpoint of the customer journey. Whether it's improving product recommendations, refining pricing strategies, or crafting targeted advertising campaigns, Agentic Al enables organizations to move from data collection to proactive, data-driven decision-making at scale

Sehnaz Arasan

Consumer Insights AI Platform Manager **Philips**

PHILIPS

15:00 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

Guglielmo lozzia

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



15:30

Afternoon Tea and Networking Break



15:50

Case Study:



Al Is Your Partner, Not Your Competitor: **Navigating the Steep Climb of Adoption**

- Al as your ally, not a rival: Turn Al into your business's ultimate partner
 Adoption challenges: Overcome the hurdles of integrating Al effectively
 Aligning Al with your goals: Make Al work for your unique business strategy
- Unlock Al's potential: Boost efficiency and spark innovation
 Embrace the future: Leverage Al to drive growth and success

Ivo Strohhammer

Global Senior IT Key Expert for Digital Transformation Siemens

SIEMENS

16:20

PANEL DISCUSSION



Experts will discuss the key factors in choosing Al 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







08:30

Check-In and Welcome Coffee



09:00

Day Two Opening Remarks from the Chair

MASTERING THE BALANCE: SUPERVISING AUTONOMOUS AGENTS

09:10

AVAILABLE SPONSORSHIP SLOT



Transforming Employee Productivity with Al Assistants - Unlocking Efficiency and Driving Business Growth

Al Assistants powered by Agentic Al 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.

09:50

Case Study:



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



10:30

Case Study:



Driving Multi-Billion Dollar Impact: Leveraging AI and ML for Predictive Insights and Personalization

This session will explore how AI and ML are transforming industries by driving multi-billion-dollar impacts through predictive insights and personalization. By integrating advanced analytics, machine learning, and artificial intelligence, businesses can unlock new growth opportunities, optimize investments, and enhance customer experiences. Learn how data-driven strategies can revolutionize business operations, from demand predictions to personalized marketing, and discover how Al and ML are reshaping the future of business success across markets

Sunando Das

Global Head of Predictive Analytics Unilever



11:00

Morning Coffee and Networking Break



11:30

Case Study: O

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

As retail giants embrace autonomy, they face a paradox: how to embed cutting-edge Al-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 Al-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 Al-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 Al-enabled workflows

Precia Carraway

Director, Engineering & Operations Autonomous Delivery Ground & Air



Walmart 💢

12:00 Case Study:



AI, You, and the Future of Work

- What types of work will AI reshape
- How do we adopt AI?
- The 3 Es of of Al Adoption
- Human Elements: Employees & Leaders
- Case Study: A Tale of 2 Swedish Companies (Klarna & Ikea) . Conclusion: What can and should we do now for the future

Dave Drodge

Group Lead Digital Transformation AI & Digital Marketing Roche



12:30

Case Study:



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

- Al 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

Wiktoria Gromowa-Cieslik

Data Engineering Platforms

- Chapter Lead/Product Owner-Director **UBS**



Board Member

Federal Association of Polish

Engineers and Technicians in Germany

13:00

Business Lunch



14:00

Case Study:



Al-Driven Transformation: Leading Change with Autonomous Agents, GenAl, and Cognitive Al 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**



14:40

Case Study:



Quantifying ROI in Agentic AI: **Key Metrics and KPIs for Measuring Success**

- Efficiency gains: Track time and cost savings from Al automation, as it streamlines processes, reduces manual work, and accelerates execution.
- Customer impact: Measure improvements in satisfaction, engagement, and retention through personalized, data-driven experiences powered by AI.
- · Operational improvements: Quantify scalability and reduced manual effort, enabling your teams to focus on high-value tasks while AI handles the routine
- Revenue growth: Measure Al's role in driving sales, uncovering new opportunities, and optimizing marketing efforts for better ROI.
- Decision accuracy: Track improved decision-making and error reduction, ensuring smarter, faster, and more reliable business choices.

By aligning these metrics with your business goals, you can truly understand the power of Agentic AI in transforming your organization's performance across the

Arun Kumar Sukumar

Director (Product Manager - Agentic AI Ecosystem) **IQVIA**



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

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 Al 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.



Mario Morales Global Data and AI Products Lead - Manufacturing and Procurement Operations

Mr. Morales leads global Data & Al Manufacturing Product strategy at PepsiCo, where he integrates artificial intelligence and data Mr. Morales leads global Data & AI Manufacturing Product strategy at PepsiLo, where ne integrates a artificial intelligence and data innovation into manufacturing and procurement operations. His expertise lies in accelerating industrial transformation through AI strategy, data governance, and scalable solutions that drive efficiency and measurable business impact. With a background in IT procurement across Europe, Asia, and Africa, Mario has helped digitize everything from supplier ecosystems to agricultural processes. He thrives at the intersection of emerging technology, operational excellence, and human collaboration, successfully navigating cross-functional programs to achieve tangible results in real factories. Mario is always open to connecting on industrial AI, data products, and the future of intelligent operations.



Karl Tuyls Director of Al Research

Karl Tuyls (FBCS) is a research scientist, entrepreneur, and professor. He currently holds honorary positions as Professor of Computer Science at the University of Lieverpool, UK, and Guest Professor at the University of Leuven, Belgium. Previously, Professor Tuyls was Research Director at DeepMind, where he led the Game Theory & Multi-Agent Team. He co-founded H Company in April 2024, departing in August 2024. Earlier in his career, he held academic roles at institutions including Vrije Universiteit Brussel, Hasselt University, Eindhoven University of Technology, and Maastricht University. In February 2025, he joined a leading Al company Meta as a Research Director.



Dave Drodge Group Lead Digital Transformation AI & Digital Marketing

Dave Drodge has been passionately co-creating the future for the last 25 years using digital technology. He's worked in 7 industries at organizations like Sony, Amadeus, Novartis, Roche and the WWF (the Panda not the wrestlers) in varied functions (like marketing, product management, & transformation). Dave Drodge is now driving Roche's digital transformation strategy and delivery with an emphasis on Al. He's just finished writing a chapter in an upcoming book about how general-purpose Al, including Gen Al, can augment how we work from the University of Strasbourg. He is Canadian and lives in Switzerland.



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, Al-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.



Arun Kumar Sukumar Director (Product Manager - Agentic AI Ecosystem) **IQVIA**

Arun is a Director (Product Manager - Agentic AI) at IOVIA, with nearly two decades of experience managing complex, multi-cultural Arun is a Director (Product Manager - Agentic Al) at IQVIA, with nearly two decades of experience managing complex, multi-cultural digital transformation projects. Specializing in data and analytics solutions for the pharma and healthcare industry. Arun excels in turning complex data into actionable insights to drive growth and inform decision-making. He partners closely with clients to implement fit-for-enterprise digital solutions, fostering a shared vision across business and IT organizations. Arun's leadership emphasizes collaboration, mentorship, and a commitment to excellence, ensuring scalable, sustainable success. With expertise in data management, including MDM, Data Quality, Data Governance, CRM, and BI Analytics, Arunis also highly skilled in AI, particularly Agentic AI and Generative AI technologies like ChatGPT, Gemini, RAG, and MedPaLM. He is experienced in evaluation techniques such as autoraters, pairwise evaluations, and pointwise evaluations in both ML Ops and Agentic Ops.



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 &

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 Minimum Que AB, where he architected



Pedro Rodriguez Head of Engineering - AI SDLC Agents, Developer Experience Google

Seasoned technology and product executive with 17 years of experience building and scaling high-performing engineering organizations at Google, Uber and Amazon. Proven track record of successfully launching and growing Al products and technology for billions of users. Tech evangelist and public speaker at global tech forums on Al, data privacy and developer tech. Passionate about fostering inclusive teams, mentoring engineers, and driving impactful results.



Guglielmo lozzia Director, ML/Al and Applied Mathematics

Guglielmo lozzia 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/Al and Engineering team, Guglielmo focuses on unlocking business value in Biotech/Pharmat 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 Al and Deep Learning.



Sehnaz Arasan Consumer Insights AI Platform Manager

Ms. Arasan is steering Philips' Consumer Insights, focusing on developing an internal RAG & LLM-based AI platform. With expertise in creating marketing technologies that resonate with global audiences, Sehnaz combines business acumen with innovative IT solutions, grounded in her BBA from the University of Toronto. At Unilever, she played a key role in groundbreaking ARVR campaigns and Al-driven consumer insights for brands like Magnum and Walls, Sehnaz excels in stakeholder management and champions personalized experiences that drive brand loyalty and sales.



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

 $Nigel is a Transformation Programme \, Director \, and \, expert \, in \, Al, \, GenAl, \, and \, Data \, Strategy \, Adoption \, with \, over \, 30 \, years \, of \, experience$ 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.



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 Al 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 Al 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 Al-driven world. She also is a board member of the Federal Association of Polish Engineers and Technicians in Germany advocating for Al 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.



Sunando Das Global Head of Predictive Analytics

Sunando Das has over 20 years of global experience in leveraging machine learning (ML), artificial intelligence (Al), and advanced technologies to drive multi-billion-dollar business impact. His leadership has delivered \$12 billion in incremental value over the past seven years, focusing on Al-driven transformations across adtech, martech, and predictive analytics. Sunando has led initiatives like Al demand predictions, Consumer 360 platforms, and ML recommendation engines that have unlocked up to \$1B in incremental

sales across our markets.

Recognized for solving complex, board-level challenges, Sunando specializes in personalization and digital transformation. He has optimized investments using deep learning and econometrics, generating savings of \$300M and increasing sales by \$18+. As a thought leader in Al, ML, and media mix optimization, Sunando regularly speaks at industry forums and contributes to leading publications. He is passionate about using digital data to reshape business strategies and foster innovation.



Ivo Strohhammer Global Senior IT Key Expert for Digital Transformation

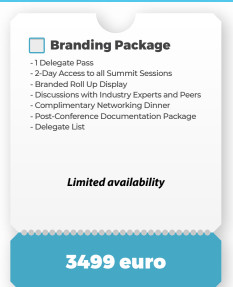
Ivo Strohhammer is Senior Key Expert for Digital Transformation at Siemens, where he spearheads the ai-by-design initiative, focusing No Strohhammer is Senior Key Lycapt for Digital I ransformation at siemens, where he spearheads the ai-by-design intilative, focusing on the 707000 employees within Siemens Smart Infrastructure. His work focuses on enabling people to utilize Al effectively, creating business impact, fostering decentralized development and acceleration, and integrating responsible Al practices throughout the organization. Alongside his role at Siemens, he founded the consultancy toSUMMIT GmbH and builds the ALPINA ecosystem to advance Al adoption in Switzerland. As an author and thought leader, he shares perspectives on innovation, digital transformation, and the evolving impact of Al on industry and society.

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 Reaister by October 9th and aet 2 complimentary nights at the venue hotel **Promo Code AI2N**





DELEGATES Name: Position: E-mail: Name: Position: E-mail: Name: Position: E-mail: CONTACT INFORMATION Company: Address: City: Postcode: VAT No: Phone: Date:

Save Time & Register Online

HERE

To find out more about sponsorship opportunities, please click HERE

TERMS & CONDITIONS

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

Confirmation

We will confirm your participation after receiving signed registration form. All discounts can only be applied at the time of registration and discounts cannot be combined

only be applied after the time of period and discourts cannot be combined.

Discounts for group registrations are only valid for the number of delegates specified on your booking form.

Prices for each event are correct at the time of publication. Luxatia International reserves

the right to change the prices at any time but changes will not affect registrations which have already been confirmed by Luxatia International.

Cancellation policy

You may substitute delegates at any time by providing reasonable advance notice to Luxatia International.

All cancelations received 60 business days or more before the event is held, this cancellation is subject to a registration fee up to 50% the value of the ticket per delegate. In case of cancelling the registration later than 60 business days before the event is held, the paid amount cannot be refunded and the amount remains payable in full. In the event that Luxatia International cancels or postpones an event for any reason whatsoever, including but not limited to any force majeure occurrence, you will receive a credit for 100% of the contract fee paid. No refunds, partial refunds or alternative offers will be made and all

pending amounts remain payable in case such situation.

Luxatia International is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. Luxatia International shall assume no liability whatsoever in the event this conference is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable, illegal or impossible. For purposes of this clause, a fortuitous event shall include, but not be limited to: war, fire, pandemics, labor strike, extreme weather or other emergency. Please note that while speakers and topics were confirmed at the time of publishing, circumstances beyond the control of the organizers may necessitate substitutions, alterations or cancellations of the speakers and/or topics

All Intellectual Property rights in all materials produced or distributed by Luxatia International in connection with this event are expressly reserved and any unauthorized duplication, publication or distribution is prohibited.

More on Terms and Conditions at

https://www.luxatiainternational.com/page/terms

Learn about our Privacy Policy at

https://www.luxatiainternational.com/page/privacy

CONTACT DETAILS

Victoria Weber Marketing Director victoria.weber@luxatiainternational.com 00 (420) 775 717 730 www.luxatiainternational.com

Signature: