

AI Powered Software Engineering Summit 2026

New Normal

June 16-17, Wrocław

**EVENT
PROGRAM**



DAY 1

IMPACT STAGE

09:00 - 09:15

Welcome and Summit Introduction

Applied Innovation Exchange Wrocław, Capgemini

09:15 - 09:45

KEYNOTE | A rant on lost knowledge.

Stuart Williams, Capgemini



AI-powered software engineering is no longer experimental—it's becoming the new normal. In this session, we explore where we stand today: the real productivity gains we've already achieved and the limits we're now hitting. We'll dive into one of the biggest unresolved challenges—tacit knowledge: the deeply human expertise that's hard to see, capture, or automate. As AI increasingly supports the SDLC, the question is no longer if we use AI, but how we design processes that surface and preserve critical human insight. The talk shows why tacit knowledge is essential for success—and how to intentionally build AI-driven SDLCs that don't lose it.

09:45 - 10:15

We automated coding but it was never a challenge.

Maciej Matecki, Capgemini



This session explores the shift from vibe-coding to Plan & Execute—an agentic AI approach that has already delivered 20–50% productivity gains across projects. Drawing on real-life project examples, we examine where Plan & Execute works well—and where it falls short. The talk highlights a critical gap: without structured project knowledge and explicit handling of tacit expertise, even high-quality AI-generated code introduces hidden risk. We conclude by introducing how knowledge management systems like DIALOGUE can close this method gap and enable agentic AI to truly scale in software engineering.

10:15-11:00 | Tech Expo & Coffee Break

11:00 - 11:30

Future Team composition in Agentic Age and needed skills.

Alexander Vogel, Capgemini



AI agents don't replace teams—they fundamentally reshape how teams are composed and what capabilities they need. In this session, we challenge the hype around “one-person-plus-agent” teams and explore what actually changes in enterprise software delivery. While AI agents dramatically amplify productivity, engineering skills remain critical—expanded to include architecture, domain expertise, and deep contextual understanding. We show why context, continuity, and backlog reality matter, and why today's team setups often consume AI gains through overhead. The session introduces squads as the future baseline: deliberately designed, capability-driven teams that use agents to focus on higher-value work. Teams aren't shrinking—they're evolving to operate at a new altitude.



11:30 -12:00

The Modernization Fabric. From fragmented tools to a tailored, AI-powered modernisation platform.*Tim Lücke, Capgemini*

AI is changing the rules of application modernization. What was once blocked by legacy complexity and technical debt is now becoming achievable through agentic AI and automation. The modernization landscape is fragmented—rich in tools, poor in cohesion and the modernization journey is a long and requires end-to-end support. In this talk, I present Hitchhiker's Guide to Agentic App Modernization and introduce the idea of a modernization fabric: weaving together best-of-breed tools and custom accelerators to support the entire journey. You'll leave with a clear vision of what a tailored, AI-powered modernization platform can look like—and how to start building one.

12:00 -12:30

Application Modernisation with GitHub AI Tooling.*Arin Roy, Capgemini & Brent Beer, GitHub*

AI finally makes large-scale application modernisation achievable—but it's not a push-button exercise. This session explores why modernisation remains one of the hardest software engineering challenges: understanding complex, often undocumented systems, changing them safely, and continuously proving that those changes work. We show how Microsoft and GitHub tooling provide a continuous engineering backbone—connecting insight, execution, validation, and long-term evolution inside familiar developer workflows. Combined with Capgemini's engineering discipline and delivery expertise, AI-powered modernisation shifts from one-off transformation programs to a sustainable capability for continuous change—balancing speed with architecture, control, and reliability

12:30-13:00 | Tech Expo & Coffee Break

13:00 -13:30

Enterprise ready Agentic AI.*Stephan Michard, RedHat*

This session explores how Red Hat OpenShift AI streamlines the development of enterprise-ready AI agents through reusable AI quickstarts and a Kubernetes-native foundation. We show how pre-integrated components simplify building, scaling, and governing agentic workflows—reducing complexity while preserving enterprise-grade security, reliability, and flexibility. The talk demonstrates how a consistent, open platform enables organizations to move faster from experimentation to real-world deployment, supporting agentic systems across hybrid environments while protecting the system as a whole—not just the model.

13:30 -14:00

Deploying AI at Scale | AI-powered Support Case Study (from Vision to Global Deployment).*Maciej Kafel & Katarzyna Zelazny, Capgemini*

Hear the story of how a bold vision, flexible AI architecture, and cutting edge AI-powered engineering unite to deliver a next generation AI product—bringing together chat, voice, and enterprise knowledge into a seamless, scalable solution.

Already deployed across 40+ clients worldwide, it empowers millions of employees every day and is reshaping how organizations operate at global scale.

Discover why AI Evaluation and Quality Assurance is the backbone of trustworthy AI, what truly matters in developing & delivering real time AI driven business solution, and how to measure impact in a world where experience is everything.

14:00-15:00 | Lunch Break



15:00 - 15:30

Discussion Panel - AI Transformation Beyond Tech: Leading People Through Change.*Matthias Sondermann & Nadine Haaf, Capgemini, together with Capgemini Clients*

AI transformation is not a tool rollout—it's a leadership challenge.

This panel brings together IT leaders and practitioners to discuss why many AI initiatives stall at adoption despite strong technology foundations.



15:30 - 16:00

When Quality Becomes Continuous. Testing moving target. How not to fail AI deployment.*Adam Witkowski, Capgemini*

AI agents cannot succeed in production without automated testing embedded in the SDLC—but testing agents is fundamentally different from testing traditional software. In this session, we explore why generative AI systems remain non-deterministic even with “safe” settings, and why classic testing approaches fail in agentic architectures. The talk introduces proven strategies to amortize non-determinism, combining deterministic benchmarks, guided evaluation, and test patterns inspired by multi-threaded systems. Through concrete, real-world examples, participants will learn how to design reliable validation for AI agents and integrate these tests into their development lifecycle—turning one of the most common causes of AI failure into a durable engineering capability

16:00 - 16:30

Cytiva's Agentic AI platform on AWS for customer bioprocess workflows.*Elia Bove, Cytiva & Simone Tallevi-Diotallevi, AWS*

This session traces Cytiva's journey from a focused AI assistant to a scalable agentic platform for bioprocess workflows. The Cytiva Lab Assistant converts product and process knowledge into a conversational, context-aware interface that improves access to expertise and accelerates decision-making. Developed in collaboration with AWS and Capgemini, early prototypes demonstrate strong customer value with controlled, trusted AI behavior.



16:30-17:00 | Tech Expo & Coffee Break

17:00 - 17:30

Impact Stories from Capgemini Partners.*Łukasz Chlipala, Anthropic*

TBD



17:30 -18:00

AI at Scale: Why the Future is Systems Engineering, Not Prompt Engineering. *Bora Ger, Capgemini Invent*

The future of AI is not a bigger central brain—it's a distributed system of specialised agents. As AI scales, the core challenge shifts from model intelligence to system design: how agents coordinate, share context, align incentives, and produce reliable behaviour without central control. This session explores why decentralisation is inevitable and how outcomes increasingly emerge from interactions rather than individual components. We examine why systems engineering is replacing prompt engineering, how shared world models enable control without micromanagement, and why trust, governance, and ethics must be designed directly into runtime systems.

18:00 -18:15

Closing Notes. *Michał Adamski, Capgemini*

18:15-20:00 | Networking Cocktail



DAY 1

BUILD STAGE

11:00 - 11:30

The Context Powered AI SDLC: Accelerate your journey to best in class Developer Experience.

Matthew Windsor, Atlassian, Krzysztof Ma



Developer experience has never mattered more in a world shaped by AI, distributed teams, and tight budgets—yet many organisations still face fragmented tooling, slow delivery, and developer churn. In this session, discover how Capgemini and Atlassian's four-stage DevEx Maturity approach helps systematically assess and improve DevEx on Atlassian Cloud, using the Teamwork Graph to provide the context AI needs to deliver real value. The phased approach drives impact at every step—without disruption or rip-and-replace—while addressing the real business cost of poor DevEx, from missed market windows to rising inefficiency. Join us to see how to start with a DevEx Maturity Assessment and build a clear path to best-in-class.



11:30 - 12:00

Enterprise Agentic AI at Scale: What Works (and What Breaks) in Real Hyperscaler Deployments.

Mark Oost & Itiziar Goicoechea Martinez, Capgemini



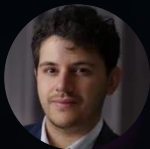
Most enterprises stall at agentic AI pilots—not because the technology fails, but because orchestration, governance, and hyperscaler integration are not designed for production. This session explores the gap between promise and reality, unpacking why the majority of agentic AI proofs-of-concept never make it to scale. Drawing on real deployments across industries, we share architectural and operating patterns that survive enterprise constraints, including governance layers for policy enforcement, memory management, and human-in-the-loop control. The talk also offers strategic guidance on hyperscaler and system-integrator partnerships, showing how the right integration model turns experimental agents into composable, enterprise-grade AI assets rather than disposable demos.



12:00 - 12:30

Capgemini's Sovereign AI Platform. Technical architecture, governance, and lessons from 18 months of real-world delivery.

Elias Tatros & Uwe Hantzsche, Capgemini



Sovereign AI is no longer a concept—it's an operating platform. In this session, we share how Capgemini has built and operates a production-grade Sovereign AI Platform that enables organizations to scale AI while retaining full control over data, models, costs, and compliance. Drawing on 18 months of real-world delivery, we show how secure sovereign infrastructure supports advanced use cases such as LLMs, RAG, coding assistants, and agent-based systems. Beyond architecture, the platform is designed to be governed, operated, and consumed as a managed service, with security and compliance embedded by design. The session positions Sovereign AI platforms as a pragmatic alternative to hyperscaler-only approaches—enabling clients to move from AI pilots to sustainable, enterprise-ready production.



12:30-13:00 | Tech Expo & Coffee Break



13:00 -13:30

Agentic Application Modernisation Lessons from Automotive Delivery. *Ludger Unland, Capgemini*



This session shares learnings from real agentic modernisation projects, showing how AI becomes an accelerator rather than a source of added risk or complexity. We explore how modernisation tasks are delegated to the right AI tools—LLMs, copilots, and agents—using the right level of context, specification, and architectural guardrails. Through concrete examples such as GenRevive-driven technology-stack migration and spec-driven development based on customer documentation, we demonstrate how AI supports complex transformation work while keeping quality, control, and validation firmly in place. The session provides practical guidance on choosing the right AI approach for different modernisation scenarios and on connecting AI capabilities with architecture, engineering discipline, and continuous validation to achieve sustainable, low-risk modernisation at scale.

13:30 -14:00

From AI Chaos to AI Control - Govern, Observe & Secure with ServiceNow AI Control Tower. *Hubertus Schmidtt, ServiceNow*



Most enterprises are scaling AI fast—but without control, leading to growing complexity and limited visibility of value. This session introduces ServiceNow AI Control Tower, a unified platform to govern, secure, and measure AI across models, clouds, and vendors. It brings together data, AI, workflows, and security to turn AI decisions into real business outcomes. With rising regulatory pressure and agentic AI becoming mainstream, governance is now essential—not optional. Real-world results show significant productivity gains and reduced effort in managing AI responsibly.

14:00-15:00 | Lunch Break

15:00 -15:30

From Alerts to Insights: An Agentic DevOps Success Story in Automotive *Aleksander Krzyński, Capgemini*



AI-driven DevOps agents are changing how production incidents are understood—but real value comes when automation is embedded into everyday operations. This automotive client success story shows how an agentic DevOps approach transforms incident analysis from a slow, manual process into real-time operational intelligence. When infrastructure alerts occur, the DevOps Agent is triggered immediately correlating signals across Kubernetes, monitoring platforms, cloud services, and ticketing tools, while enriching analysis with project documentation and SOPs through Retrieval-Augmented Generation. Engineers receive structured, traceable insights directly in chat, grounded in evaluated agent behaviour and real historical incidents. The result is faster incident understanding, reduced MTTR, and lower operational risk—freeing DevOps teams to focus on resolution, stability, and continuous improvement.



15:30 -16:00

From Single Agents to Agentic AI Platforms - UiPath & Capgemini Real-World Case Studys.

Gerrit Knippschild, UiPath, Pierre Bossow, Capgemini



We've had 30 years of change in the last three years. This session explores how that acceleration is forcing organizations to move beyond isolated AI experiments and rethink their operating models. As efficiency wars intensify, the real differentiator is the shift from single agents to agentic AI platforms. We examine how enterprise-grade platforms orchestrate workflows end to end, enabling alignment across front and back office, true process re-imagination, and scalable human-agent collaboration. The session also addresses the human platform challenge—skills, roles, and culture—showing why operational excellence has become a strategic capability.

16:00 -16:30

From Jewels and Agents: Unlocking Business Value with SAP's Autonomous Enterprise.

Sven Schuett & Sylvie Hauke, SAP



Learn how your business can think, adapt and act like never before with SAP's Autonomous Enterprise. Explore SAP's latest AI strategy and discover how Joule acts as the central interaction layer with specific assistants, orchestrating multiple intelligent agents across end-to-end business processes.

You'll see how easy it is to turn ideas into enterprise impact with Joule Studio by creating tailored agents and automations. We'll also introduce the Agentic Discovery Framework to help identifying and prioritizing high-value use cases, and show how SAP ensures trust through built-in security, compliance, and governance.



DAY 1

TECH EXPO - NETWORK

**UiPath***Gerrit Knippschild, Dirk Moeller, Pierre Bossow*

Experience how UiPath brings together AI, RPA, and case management into a single agentic platform to transform public sector operations from simple case handling into end-to-end outcome orchestration. Visitors will see how organizations can scale compliant automation, reduce backlog and costs, and move confidently from pilot projects to enterprise-wide impact. By unifying automation, intelligence, and human oversight in one platform, UiPath enables public sector teams to deliver better outcomes for citizens while driving lasting operational efficiency.

**AWS***Hanna Fernandez, Felipe Lopes Marins, Simone Tallevi-Diotallevi, Michał Kania*

Experience how organizations can use AI to accelerate software delivery while keeping people fully in control of governance, accountability, and decision-making. Visitors will see how AI-powered development on AWS can reduce delivery friction, automate repetitive engineering work, and help teams move faster with greater compliance, quality, and confidence. From code generation to automated testing and deployment, AWS brings together a comprehensive set of AI-powered tools that let engineering teams focus on what matters most while the platform handles the rest.

**SAP x WalkMe***Barbara Schafarczyk, Sven Schuett, Sylvie Hauke, Gelena Artemenko, Christian Charbonnier*

Experience how SAP's Joule orchestrates intelligent agents to transform everyday business processes into seamless, outcome-driven workflows. Visitors will see how users can interact naturally with AI, trigger autonomous workflows, and build their own applications—bringing AI from concept to real, measurable business impact. By embedding intelligence directly into familiar SAP environments, Joule enables organizations to accelerate transformation without disrupting the systems and processes their teams already rely on every day.

**RedHat***Deepak Bagaria, Anton von Troyer, Stephan Michard*

Discover how open-source technology and deep consulting expertise come together to accelerate enterprise transformation. Visitors will see how Red Hat helps organizations modernize applications, adopt cloud-native and hybrid cloud environments, and achieve faster, lower-risk business outcomes without vendor lock-in. By combining a proven open-source foundation with hands-on delivery support, Red Hat enables teams to move with confidence from legacy complexity toward the flexible, resilient infrastructure that modern digital businesses demand.

**Atlassian***Matthew Windsor, Guillaume Runser, Brendan Monaghan*

Discover how organizations can move beyond isolated coding assistants to an AI-native software delivery model that improves speed, quality, and resilience across the full lifecycle. Visitors will see how connected planning, coding, review, and incident response can reduce operational risk, turn hard-won engineering lessons into repeatable standards, and create a more scalable path to modern software delivery. With Atlassian's integrated platform, teams gain the visibility and continuity they need to ship better software, faster, without losing sight of quality or reliability.

**ServiceNow***Michael Hansen, Hurbertus Schmidt, Dalila D'orazio*

Discover how ServiceNow AI Control Tower helps organizations gain a clear, enterprise-wide view of their AI landscape by discovering and mapping agents, models, prompts, datasets, and related services to business context. Clients can see how the platform supports stronger governance with automated compliance monitoring, improves security by identifying emerging AI risks in real time, and creates measurable business value by turning fragmented AI activity into a managed, transparent, and scalable capability. This booth is designed for organizations looking to move from isolated AI experiments to a more secure, compliant, and business-aligned operating model.



DAY 1

TECH EXPO - MAKE



Promethea *Aleksandra Maziarz*

Discover how a cutting-edge multi-agent system can bring your legacy ticket workflows into the agentic era. Visitors will see how Promethea maximizes ticket processing speed by reducing lead times, minimizes operational costs through intelligent automation, and delivers self-service support via multimodal AI agents—all without requiring system replacement or major infrastructure changes. By integrating seamlessly with existing environments, Promethea enables organizations to unlock the full potential of agentic AI while preserving the investments they have already made.



AIVI *Polina Shpudeiko*

Experience how personal health data can be processed in a federated, privacy-preserving way that keeps individuals in control within their own healthcare ecosystem. Visitors will see how AIVI ensures trustworthy handling of patient-specific data using standardized formats such as FHIR, reduces the operational costs of scalable AI systems through collaborative federated networks, and accelerates preventive care using state-of-the-art privacy-preserving AI technologies. Purpose-built for the complexity of healthcare, AIVI delivers intelligent, responsible AI that organizations can adopt with confidence.



AIDA - AI-Powered DevOps Agent Platform *Krzysztof Domurad*

Experience how AI-powered DevOps agents can turn business requirements into compliant, production-ready infrastructure in hours instead of weeks. Visitors will see how the platform reduces delivery bottlenecks, embeds compliance and auditability from the start, and gives engineering teams a faster, lower-risk path to scaling infrastructure in regulated environments. From automated provisioning to built-in governance, AIDA brings together the speed of AI with the reliability enterprise delivery demands.



PRODUCT X *Anton Vidishchev, Nataliia Fedotova*

Discover how ProductX powers an AI-driven SDLC—from backlog management to build, testing, and documentation—embedding governance and compliance. Visitors will experience agentic modernisation workflows—from knowledge extraction and due diligence to target-state transformation—and discover how agentic modernisation finally makes large-scale transformation achievable.



DAY 1

TECH EXPO - IDEA



Applied Innovation Exchange

Michelle Biek, Rafiq Theijs, Darren Campbell

Experience how AI can turn ideas from workshops and client conversations into structured, actionable outcomes in real time. Visitors will see how the platform captures insight as it happens, generates early prototypes and value cases within minutes, and helps teams prioritize the most promising opportunities for next steps. By compressing the gap between ideation and execution, the Applied Innovation Exchange enables organizations to act on their best ideas faster, with greater clarity and confidence from the very first conversation.



AI HUB

Adam Witkowski, Marek Matczak, Hubert Nafalski

Explore Capgemini's secure, hybrid innovation environment where you can experience AI in action, discover industry-relevant demos, and rapidly turn ideas into working solutions. Visitors will see how the AI Hub brings together sovereign AI capabilities, dedicated hardware, and expert-led training to help organizations test use cases, accelerate proof-of-concepts, and build confidence in adoption. From immersive client demonstrations to model experimentation and solution enablement, the AI Hub is designed to make AI tangible, trusted, and ready for real business impact.



ARAW + Identt

Paulina Muszyńska, Aleksandra Nowak

Discover Startup Wrocław—your gateway to Poland's thriving tech ecosystem. Visitors will see how we connect pioneering startups with essential resources, strategic partners, and investment opportunities in a city celebrated for its innovation culture and skilled workforce. From collaborative ventures to access to cutting-edge talent and a supportive acceleration network, this booth is designed to help organizations tap into new possibilities, forge meaningful connections, and unlock growth in one of Europe's most dynamic tech landscapes.



DAY 1

TECH EXPO - FLOW



From Data to Decisions: Cortex Intelligence on Snowflake

Dariusz Węgiel, Bart Wróbel

Discover how organizations can turn governed enterprise data into fast, actionable decisions using built-in AI and natural language experiences. Visitors will see how a unified platform eliminates fragmented pipelines, accelerates the path from insight to action, and helps teams identify practical use cases across analytics, application development, and AI adoption. By combining Snowflake's trusted data foundation with Cortex intelligence, organizations can move from raw data to business impact without switching tools or compromising governance.



Copilot Studio: Fast AI Prototypes

Gleb Kannunikau

Discover how organizations can turn complex business needs into working AI solutions quickly by combining rapid prototyping with deep business analysis. Visitors will see how low-code, agent-driven solutions can reduce manual effort, improve data quality, and create a faster, lower-risk path from idea to enterprise-scale transformation. Copilot Studio empowers both technical and non-technical teams to move from concept to validated solution in days, keeping innovation aligned with real business priorities throughout the process.



PRISM AI-Powered Support platform

Maciej Kafel, Michał Kret, Katarzyna Żelazny

Discover how organizations can evolve from isolated AI features to a fully integrated, intelligent omnichannel support platform. Visitors will see how AI can unify service experiences across channels, improve responsiveness and consistency, and create a more scalable support model for both customers and operations teams. By connecting every touchpoint into a single intelligent layer, PRISM enables support organizations to deliver faster, more personalized experiences while reducing operational complexity and cost at every stage of the customer journey.



SMaaS Team

Marcin Rogala

Discover how AI, data, and cloud capabilities can transform service management and engineering operations into measurable business value. Visitors will see how solutions such as the SMaaS Bot, CCDD, and DevOps Insights Platform help organizations turn complex operational data into actionable insights, improve service quality and efficiency, and support better decision-making across enterprise environments. Together, these tools give teams the visibility and intelligence they need to move from reactive management to proactive, outcome-driven operations at scale.



DAY 2

WORKSHOPS

1. Spec-Driven Prototyping



Grzegorz Majsterek
Tech Lead –
AI Solutions, Capgemini



Janusz Taterka
CTO Cloud and Custom
Applications,
Capgemini

Stop guessing what AI will generate - start defining it. In this 90-minute workshop, you'll learn how to author structured specifications that turn AI code generation from unpredictable to repeatable. We will go from a business requirement to a validated, AI-generated deliverable — with full traceability. No prior AI engineering experience required.

AGENDA:

- Spec-driven prototyping and development explained - gap analysis in traditional agile and core principles of SDD
- Bring Your Use Case – live coding
- Q&A

2. AWS Hands-On Workshop: AI-Driven Development Lifecycle Platform



Simone Tallevi-Diotallevi
Senior Partner Solution
Architect EMEA, AWS



Felipe Marins
Partner Solutions
Architect, AWS



Michał Kania
AWS Architecture
Sorcerer, Senior
Delivery Architect,
Capgemini

This 90-minute hands-on workshop introduces the AI-Driven Development Lifecycle Platform (AI-DLC) and shows how teams can use AI to accelerate software delivery without losing human ownership, governance, or control.

Participants will explore how tools such as Amazon Bedrock, AgentCore, and Kiro can help generate architecture patterns, support compliance, automate documentation, and reduce repetitive engineering work, while collaborating with experts to apply these capabilities to real business and technology priorities on AWS.



3. SAP x WalkMe - Hands-on Experience



Barbara Schafarczyk
Alliance Manager,
Capgemini



Gelena Artemenko
Senior Solution Advisor
Alliances, SAP



Christian Charbonnier
Partner Manager,
WalkMe x SAP

Discover how to accelerate software adoption and reduce user friction using AI-driven, in-the-flow guidance. This session demonstrates how WalkMe and SAP Business AI combine to simplify daily work—bringing tasks from email, browser, and enterprise systems into a single seamless experience. Learn how organizations can reduce errors, speed up onboarding, and ensure fast user adoption without traditional training overhead.

What you'll gain:

- Eliminate app-switching with a unified digital workspace
- Reduce errors through real-time, contextual guidance
- Accelerate adoption of S/4HANA and other platforms
- Save time with embedded, on-the-job learning

Agenda (90 minutes)

Introduction: Why digital adoption matters today (WalkMe overview)

How it works: Digital Adoption Platform, Learning Arc, and Enterprise AI

Live demos: Real use cases with WalkMe and SAP Business AI

Hands-on exploration: Guided experience of in-the-flow support

4. Atlassian x Capgemini: From fragmented work to an AI-ready, cloud collaboration platform



Matthew Windsor
Senior Partner Solution
Architect, Atlassian



Guillaume Runser
Strategic Partnerships
Development Manager,
Atlassian



Brendan Monaghan
Partner Sales
Manager, Atlassian

This 90-minute workshop helps stakeholders connect business challenges to five transformation plays delivered jointly by Capgemini and Atlassian:

- (1) Better Work as One Team,
- (2) Move to Product Operating Model,
- (3) Align Strategy with Execution,
- (4) Boost Collaboration with AI,
- (5) Move to Cloud.

Participants map current pain points (e.g., fragmented collaboration, low cross-functional visibility, governance gaps) to practical solution pathways across Jira/Confluence and adjacent capabilities and leave with a prioritised set of use cases and next-step recommendations for an iterative rollout and cloud migration approach.

5. AI-powered SWE for high integrity software. Hands-on workshop on turning AI-generated software output into traceable, verifiable and compliance-ready engineering evidence for high-integrity software, from physical to digital



Patricio Fernandes
Senior AI & Software
Architect, Capgemini

We will start from a concrete high-integrity software use case showing live how the Spec Kit V-Model Extension turns AI-generated artefacts into traceable engineering evidence, then use Compliance.AI to show how that evidence can support compliance review and audit readiness.

Bring your own AI-powered SDLC blockers for high integrity software.

AGENDA:

- Live use case from intent to delivery using Spec Kit V-Model Extension: AI-generated artefacts, V-model evidence, audit-ready traceability.
- Compliance layer: we will use Compliance.AI to review, retrieve and harmonize evidence.
- Interactive challenge-to-solution mapping: bring your SDLC blockers; map them to assurance patterns and assets.

Next steps: Identify priority value streams for AI-assisted assurance at scale.



DAY 2

CONSULTATIONS

A. GenAI in Action: From Licenses to Measurable SDLC Impact



Damian Leszczuk
Senior Software
Consultant, Capgemini

Does simply buying LLM or Copilot licenses boost productivity?
Short answer: no.

In this session, we show how to turn GenAI investment into real, measurable value.



Mariusz Dolata
Senior Software
Consultant, Capgemini

Based on hands-on enterprise experience with GitHub Copilot, we reveal how teams moved beyond experimentation to achieve up to 30% productivity gains and better code quality across development, QA, DevOps, and product roles. You'll see what really matters: role-specific use cases, structured adoption, and hard metrics.



Rafał Wieczorek
Project & Delivery
Manager, Capgemini

Learn how to verify GenAI impact, track productivity and quality with live dashboards, and maximize ROI through a proven, scalable adoption model—so GenAI becomes a performance amplifier, not shelfware.

B. Application Modernisation with AI: Unlocking Business Value from Legacy Systems—Faster, Safer, Smarter



Joao Zorro
Global Application
Modernization Offer
Leader, Capgemini

This 1:1 consultation is a strategic discussion on how AI can unlock real business value from legacy applications — faster, safer, and without adding complexity. Together, we will explore how to turn application modernization into a value-driven initiative rather than a long, high-risk transformation program. The conversation focuses on outcomes such as cost reduction, delivery speed, resilience, and long-term platform readiness.



Ludger Unland
Enterprise Architect,
SME for Agentic
Application
Modernization and
AWS Cloud, Capgemini

Typical topics include:

- Where legacy applications, technical debt, or rising cloud costs are constraining business change?
- Which parts of your application landscape are worth modernizing first — and which are not?
- How AI-powered modernization can accelerate results while reducing risk?
- What a pragmatic next step looks like: assessment, business case, or a focused proof of value?



Olga Kichewko
Senior Software
Architect, Capgemini

This session is particularly valuable if you are under pressure to modernize, but need clearer prioritization, stronger economic justification, or a safer path to execution.



C. AI Data Strategy & Data Products: How do we turn data into scalable, AI-ready products—faster and responsibly?



Marcin Sieradzan
*Senior Data Engineer,
Capgemini*

A focused, practitioner-led conversation about turning a legacy data landscape into a modern data platform and a portfolio of data products. Grounded in real delivery: the AI-SDLC discipline we use to ship data products faster without sacrificing quality, governance, or trust.



Hubert Nafalski
*Engagement Manager,
Capgemini*

WHAT YOU WILL GAIN

A concrete view of the AI-SDLC: how specialized agents and machine-readable skills enforce your standards in real time. Honest, field-tested guidance on where AI gives real leverage, where it does not, and what breaks when teams skip the fundamentals.

CHALLENGES YOU CAN COME WITH

Copilot / AI tooling rolled out without a structured workflow - defaulting to Q&A instead of end-to-end delivery. Unrealistic expectations set by vendor speed claims.

WHEN THIS CONVERSATION HAS THE MOST VALUE

You already have AI tools in the hands of engineers but are not yet seeing the promised productivity - and want to understand what to change in process, standards, and team operating model. You are scaling data products across domains and want to avoid rebuilding the same foundations in every team.

D. AI-Powered Quality Engineering & Testing: How to transform Quality Engineering & Testing with AI?



Konrad Greszata
*Lead Test Automation
Engineer, Capgemini*

Quality Assurance & Engineering is more critical than ever in the age of AI and our main concern is that AI-Driven Quality Assurance is now a must-have.

During our consultation with Capgemini AI Testing Experts, we will try to answer the question how to efficiently use AI for freeing human testing expertise for exploratory, creative, and high-judgment testing where it matters most.



Dariusz Czajkiewicz
*Test Automation
Consultant, Capgemini*

You will leave with concrete patterns for scaling AI-driven QA responsibly - so Testing Teams ship faster without trading off trust, safety, or reliability.



E. Reliable Agentic AI - How do we ensure repeatability, trust, quality and control over agents' outputs?



Adam Witkowski
Principal Architect,
Capgemini

Before AI there were unit tests, integration tests, e2e tests, regression tests, test evidence etc.

Now people create agents software and run it without any testing or validation strategy.

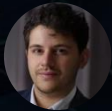


Michał Ujma
Managing Delivery
Architect, Capgemini

The agents work somehow and produce something.
Since agents are non deterministic they may fail even without changes.

Many AI production deployments fail because of this. This consultation is about how to succeed

F. Sovereign AI Platform: Your Data. Your Rules. Your AI - Full Control of Technology and Costs



Elias Tatros
Managing DevOps
Engineer and Sovereign
AI Architect, Capgemini

This consultation explores how organizations can use Sovereign AI solutions to create real business value by maintaining full control over data, technology, governance, and costs

In this session, we present the end-to-end Sovereign AI Platform solution approach, covering architecture, services, and governance in a production-ready setup.



Uwe Hantzsche
Engagement Director,
Capgemini

Together, we discuss how such a solution could be applied in your specific context and identify key considerations for your organization.



Marcin Walkowski
Cloud Platform &
DevOps Engineer,
Capgemini

Typical topics include:

- Overview of a Sovereign AI Platform solution (architecture, services, governance)
- How sovereignty is implemented (data protection, technology control, cost transparency)
- Key capabilities of the platform such as infrastructure setup, sizing, model selection, and integration
- How platform and service models support adoption and operation
- Initial discussion on how a Sovereign AI solution could be tailored to your organization

G. Bring Your SAP Challenge - Leave with Clear, Practical Next Steps



Tomasz Wilk
PBS SAP Chief
Architect, Capgemini

Join a 30-minute 1:1 session with an SAP GenAI expert and focus on what really matters for your business.



Paweł Pawlak
SAP F2M Domain
Manager, Capgemini

Bring your own challenges, and together we'll look at where SAP's existing capabilities can actually help—and where they won't, where we can discuss custom alternative solutions tailored to your specific business needs. You'll get concrete ideas tailored to your situation, along with simple, realistic next steps to test and move forward.



H. Secure AI & Secure Software with AI: Designing resilient AI systems and shipping secure code at AI speed



Maksymilian Arciemowicz
Lead Cybersecurity Officer & Security, Capgemini

This 1:1 consultation is a strategic discussion on how AI can help you ship software faster and more securely by embedding security controls into AI-assisted engineering workflows, without creating new risk or governance overhead.

Together, we will explore how to turn AI adoption in software engineering into a secure-by-default delivery capability: AI systems that are resilient in production, and development practices that use AI to reduce security debt, improve code quality, and keep compliance under control.

The conversation focuses on outcomes such as delivery speed, reduced vulnerabilities, controlled use of AI pair-coding, and scalable DevSecOps governance across the SDLC

I. Close the SDLC Loop with Agentic AI: Faster Incidents, Better Engineering



Marek Matczak
Chief Architect at Application Business Line, Capgemini

This 1:1 session focuses on software maintenance as part of the SDLC, not just ITSM. We explore how Agentic AI can improve L1.5–L3 incident handling (classification, prioritization, resolution steps, monitoring) and—crucially—how operational signals (recurring incidents, root causes, defect patterns) can feed back into quality, backlog prioritization, and delivery efficiency. We'll also assess when ServiceNow capabilities are sufficient versus when cross-system orchestration brings real value.



Wojciech Krajewski
ServiceNow Expert, Capgemini

J. AI-Powered DevOps Agents: How Far Can We Automate Delivery and Operations — Safely? Practical insights into architecture, evaluation, and safe adoption based on real implementation experience



Krzysztof Domurad
Managing Delivery Architect, Capgemini

This 1:1 consultation is a strategic discussion on how AI agents can safely transform both your delivery pipeline and your operations - drawing on real-world implementations across infrastructure automation and incident management.



Aleksander Krzyński
Managing Delivery Architect, Capgemini

Typical topics include:

- Slow infrastructure delivery cycles, compliance overhead, or manual incident investigation holding your teams back
- Engineering capacity lost to repetitive, low-value work
- Uncertainty about where AI agents fit, what they can safely own, and what they shouldn't
- Building the internal case for adoption and knowing where to start

You will leave with a clearer picture of where agentic automation is - and isn't - the right answer for you, practical guidance from people who have built and deployed these solutions, and a concrete next step tailored to your situation.