

Day 1: Navigating an Al-Driven World					
09:00 – 09:30	Welcome & Coffee: Connect with fellow participants and facilitators.				
09:30 – 10:00	Introduction to the Program   <i>Niki Siropoulou</i> Participants, Objectives & Agenda.				
10:00 -11:00	Exponential Technologies & The Future of AI   Speaker: Carlo van de Weijer  - Explore how AI is evolving alongside other exponential technologies.  - Gain a forward-looking perspective on the forces shaping industries, markets, and society.				
11:00-11:45	New Data, New Analytics, New Business Opportunities   Speaker: Joran Lokkerbol - Uncover how organizations are using advanced analytics to discover value in unexpected places From data readiness to actionable insights.				
11:45-12:00	Coffee Break				
12:00-13:00	Generative AI in Action: A Hands-on Exploration   Speaker: Pieter Overdevest - Walk through interactive demos to see how generative AI can drive creativity, boost productivity, and innovate p - Enable participants to interactively explore generative AI tools to inspire strategic insights and foster innovative t initiatives.		-		
13:00-14:00	<b>IoT, AI &amp; The Future of Computing</b>   Guest Speaker: Sotiris Bantas, Co-Founder, Centaur Analytics - Discover the convergence of IoT and AI in industries like agriculture, logistics, and energy A visionary view on edge computing and intelligent automation.				
14:00-15:00	Lunch Break				
15:00 - 16:00	Applying different types of AI and Analytics   Speaker: Joran Lokkerbol - A detailed case study on churn prediction—understanding the lifecycle of applied AI Step-by-step guidance on breaking down your data ambitions into manageable chunks.				
16:00-17:00	Peer-to-Peer Exchange: Real Innovation Challenges - Collaborative session where participants share challenges, they face in applying AI and innovation in their domai - A space for learning, feedback, and networking.	ns.			
<b>17:00-17:30</b> Copyright © 2024 Deloitte Dev	Wrap-Up & Reflections Closing insights and key takeaways from Day 1	Program is subject to chang	e		

•

•

Day 2: Implement Al for Innovation				
09:00-09:30	Welcome & Coffee			
09:30-10:00	Introduction to Day 2   Niki Siropoulou Recap of Day 1 and preview of the hands-on, application-focused agenda for Day 2.			
10:00-10:30	Al Leadership & Ethical Considerations for Business & Society   Speaker: Carlo van de Weijer Gain critical insight into responsible Al leadership—navigating bias, transparency, and societal impact in an Al-powered Sets the tone for ethical innovation.	d world.		
10:30-11:30	Long-Term AI & Data Strategy: Healthcare Case Study   Speaker: Joran Lokkerbol - A deep dive into strategy design for AI implementation—through the lens of healthcare Understand how to scale data-driven innovation responsibly.			
11:30 -12:00	Coffee Break			
12:00-12:30	Al Use Case   Guest Speaker: TBD			
12:30-13:30	Cross-Industry Case Studies in Al Innovation   Speaker: Pieter Overdevest - A panorama of success stories and cautionary tales from manufacturing, retail, finance, and more Gain inspiration and insights into what works – How & Why.			
13:30 - 14:30	Lunch Break			
14:30-15:30	Al Governance, Regulation & Compliance Essentials   Speaker: Maria Alexandra Papoutsi, Managing Associate, Deloitte Legal - Learn the latest developments in Al governance and EU compliance Understand your legal obligations and how to future-proof your Al strategy.			
15:00-16:30	Al for Innovation – Workshop - Al-driven solutions to real-world problems: a dynamic, hands-on experience applying tools and knowledge gained.			
<b>16:30-17:30</b> Copyright © 2024 Deloitte De	Graduation & Networking Reception  Celebrate your journey through the program with drinks, and meaningful connections.  Exchange contacts, ideas, and next steps with peers and faculty. – End of Day2	Program is subject to change		

