

# **Leadership in AI**

Invest in your organization's future success by equipping key stakeholders and CxOs with the knowledge and tools necessary to proficiently navigate the complexities of AI ethics and compliance. Acquire a profound understanding of ethical considerations, regulatory frameworks, and practical strategies essential for establishing guiding AI principles.

Discover how AI empowers every developer to innovate, organizations to transform industries, and people to transform society.



# **Inspire**

Empower your leadership with ethical AI strategies for innovation.

## **Embrace**

Discover robust
Microsoft solutions
tailored to adapt
and thrive in the
evolving digital
landscape.

## Scale

Unlock sustainable growth and expand while ensuring ethical integrity and regulatory compliance.



# Workshop agenda

**Session 1**: AI Ethics in a Nutshell

(30 minutes)

**Session 2**: Bias & Discrimination in Data-Powered Environment

(30 minutes)

Break session

**Session 3**: Transparency, Explainability, and Accountability

(45 minutes)

**Session 4**: GDPR, NIS2, High-Risk AI systems in AI Act

(45 minutes)

Break session

**Session 5**: Microsoft AI guiding principles

(45 minutes)

**Session 6**: Responsible AI implementation road map

(75 minutes)

Break session

**Session 7**: Responsible AI engineering

(45 minutes)

#### **Business**

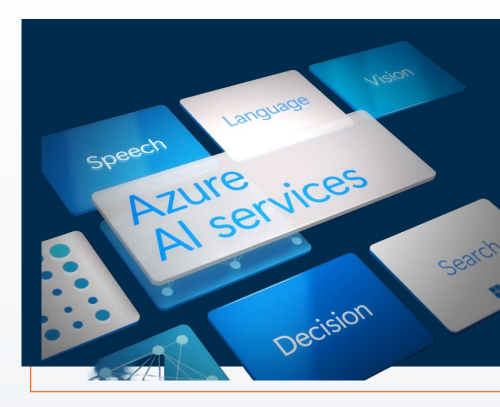
Organizations
prioritize growthfocused AI over
efficiency and
cost savings

#### **Technology**

Data and infrastructure fuels and run AI solutions at scale

#### Governance

Processes, controls, and accountability governs data privacy, security, and responsible use of AI





# **Outcomes**

- Navigating AI Landscape: Gain an enhanced understanding of ethical considerations, regulatory frameworks, and accountability mechanisms in AI development and deployment.
- Embedding Ethics in AI Processes: Discover practical strategies to integrate ethical AI practices throughout organizational processes and decision-making, ensuring alignment with ethical standards and societal values from design to deployment.
- Regulatory Compliance Mastery: Enhance capacity to navigate intricate AI regulatory landscapes, ensuring compliance and risk mitigation by understanding and implementing legal obligations (GDPR, NIS2, AI Act).
- Cultivating Ethical Innovation: Elevate leadership prowess to cultivate an environment of ethical innovation and accountability, motivating teams to prioritize ethical considerations in AI development for responsible innovation and societal impact.

# **Deliverables**

- Noventiq AI Ethics Playbook: Access the Noventiq AI Ethics Playbook, a carefully crafted checklist providing comprehensive guidance for AI governance. Utilize this versatile tool to navigate sophisticated ethical considerations and ensure compliance with industry standards and best practices.
- Microsoft AI toolbox: Discover how Microsoft AI
  empowers teams to harness the full potential of emerging
  intelligent technology, enhancing human capabilities and
  fostering a symbiotic relationship between individuals and
  machines.
- **Case Studies:** Explore a curated selection of case studies and real-world examples showcasing how Microsoft Azure AI tackles society's most pressing challenges, driving advancements in health, education, agriculture, and climate change mitigation.
- Personalized Action Plan: Collaborate with Noventiq industry and academic experts to develop a customized action plan tailored to implement AI guidance practices within your organization effectively.



# Leadership in AI

### **Navigating AI Ethics & Accountability**

**Sustainable Growth & Responsibility 6 hours workshop** 

Write to us at services@noventiq.com

Learn more: https:\\noventiq.com\ResponsibleAI

Check out our Microsoft Azure Marketplace offer



Microsoft Partner
Azure Expert MSP

