



# Navigating the EU AI Act

The EU AI Act introduces new legal obligations for those developing and deploying AI systems. This training provides a foundational understanding of the Act's scope and compliance requirements, preparing participants to navigate AI regulation in various sectors.

- Participants will gain a clear understanding of the Al Act's structure, the types of Al systems
  it covers, and the specific obligations of Al providers and deployers. This includes awareness
  of deadlines, conformity assessments, and responsibilities across the Al value chain.
- Attendees will learn how to navigate and apply the legal standards and requirements of the Al Act to ensure compliance, focusing on technical standards, liability, cybersecurity, and fundamental rights.
- Participants will be able to identify **upcoming challenges and opportunities** related to Al governance, such as regulatory sandboxes, and understand the ongoing evolution of legal frameworks that will shape the Al landscape.

## **Target group**

- · AI System Providers and Developers
- Legal and Compliance Professionals
- Industry Leaders and Policymakers
- Academic Researchers and Students
- Public Institutions and Government Representatives
- General Public with an Interest in Al Governance



### Programme

Al Act basics - Thomas Gils and Wannes Ooms

Al Act and technical standards - Koen Vranckaert

Al Act and liability - Jan De Bruyne

Al Act and cybersecurity, with a focus on medical devices - Erik Kamenjasevic

Al Act and fundamental rights - Andrea Palumbo

Al Act and regulatory sandboxes - Alexandra Papageorgiou

# Practical

#### **Date and location**

- Monday 10 February 2025, from 9 until 17h.
- The training is organised at KU Leuven Bruges (Spoorwegstraat 12, 8200 Brugge)

# Registration

- Register online before 3 February 2025. The fee for the session is 360 euros.
- Save on your participation costs via the kmo-portfolio. Our approval number is DV.O102270.
   When submitting your application, you choose the theme Innovation and the Artificial Intelligence advice with reference 400/0026/67741.

#### **Credits**

Requested

#### **Partners**

PUC - KU Leuven Continue in cooperation with CiTiP, Kenniscentrum Data & Maatschappij, en VAIA (Vlaamse Al Academie)











#### **PUC - KU Leuven Continue**

KU Leuven Kulak
E. Sabbelaan 53 bus 7643 - 8500 Kortrijk
+32 56 24 61 84 - puc@kuleuven.be
puc.kuleuven.be

Door mij in te schrijven, verklaar ik mij ermee akkoord dat de gegevens die ik verstrek gebruikt worden om mij te contacteren in de context van deze opleiding en voor alle nuttige opvolging ervan.