

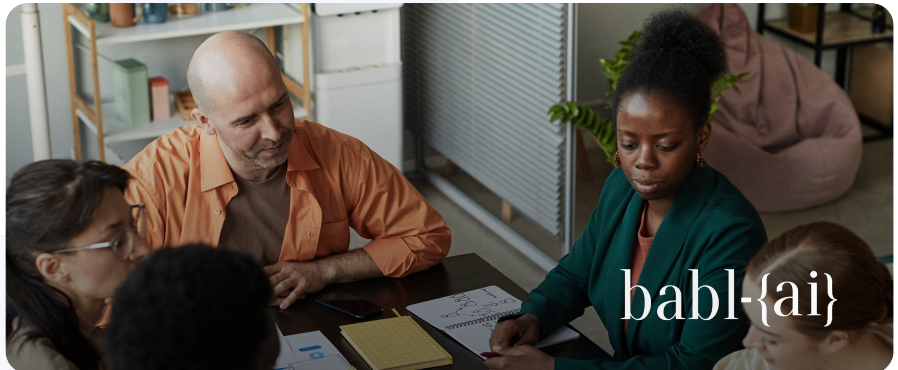
EU AI Act: Conformity Requirements for High-Risk Systems

 E-Learning

Modality

 English

Language



This course provides risk, legal, and compliance professionals with a practical understanding of the EU AI Act as it applies to high-risk AI systems. Participants will learn to navigate the language of the Act, identify high-risk AI use cases, and understand core conformity requirements. The course focuses on practical strategies for implementing compliance measures, including quality management systems, transparency obligations, risk management, and conformity assessments.

Learning Objectives

By the end of the course, you will be able to:

- Understanding the risk classification of the EU AI Act and performing basic risk categorization of AI systems, being able to identify high risk AI Systems
- Gaining a basic understanding of the Conformity Requirements for High Risk Systems
- Understanding the basic strategies for compliance including Quality Management
- System, Transparency & Information Provision, Risk Management and Conformity Assessments.
- Being able to evaluate transparency statements to assess whether they are compliant with the EU AI Act

- ✓ Understanding different elements of AI testing, validation, and monitoring
- ✓ Being able to apply some basic strategies for compliance and development of internal controls

• Who Should Attend?

- ❑ Developers and deployers of high-risk AI systems navigating EU AI Act compliance
- ❑ Compliance, risk, and quality professionals
- ❑ Regulatory and legal teams preparing for AI Act compliance
- ❑ Product and technical managers working on high-risk AI systems
- ❑ Internal and external auditors focused on QMS evaluation
- ❑ Consultants and assessors supporting conformity assessments

• Certification & Exam

- ❑ **Certificate:** Certified EU AI Act: Conformity Requirements for High-Risk Systems Professional (by BABL AI)
- ❑ **Exam:** No exam, just quizzes

• What's Included?

- ❑ Video lectures, quizzes, slides and downloadable resources
- ❑ Slack community access + Weekly Q&A with BABL faculty



For additional information, please contact us at hello@tgi.tech