

Training Module Fundamentals

Targeted profiles: Company employees related to Data

Training objectives

- What is ethics?
- Ethics vs. Responsibility
- Large AI models
- What is the link between ethics and AI?
- Illustrative examples of ethical problems in data and their implications for the company
- Various regulations and the AI Act
- Main principles of ethical and responsible AI

Training modalities



Duration
1/2 day



Format
Live session



Modality
Distance



Scope
Inter or Intra
company



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Training Details

The Responsible Artificial Intelligence (AI) training aims to equip professionals with the necessary skills to design, implement and manage ethical AI solutions that respect societal values.

This 3-hour training course is intended for all teams involved in the development, deployment and use of AI systems. It is aimed at technicians, business managers, legal managers, internal auditors, CSR managers and system users. It is composed of modules presenting the concepts of Responsible AI and relying on practical cases to illustrate them.

The program is as follows:

- **Introduction (20mn)** to set the framework of the training
- **Part 1 - Ethics and responsibility (20mn)**: to understand ethics in general and to distinguish responsibility and ethics.
- **Part 2 - Ethics and responsibility in data and AI (80mn)**: to understand the importance and challenges of these concepts for AI, to support the risks with concrete examples and feedback from participants.
- **Part 3 - For an ethical and responsible AI (40mn)**: To raise awareness at all levels, define roles and the steps in the development of ethical and responsible AI by design. Taking into account the existing regulatory framework: AI Act, GDPR.
- **Part 4 - Conclusion and Opening (20 min)**: Recap and Additional Resources to Engage and Progress.

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