



In person-workshop on Artificial Intelligence and its ethics.

At EAiD, we are committed to advancing the responsible and ethical use of Artificial Intelligence (AI) for all institutions. By addressing the challenges of ethical knowledge of AI, we help institutions to understand it and furthermore, understand how a prior framework is needed, and how it could support their social, community, educational, or managerial work in a meaningful, sustainable and socially responsible way.

Our proposal:

EAiD workshops are designed to equip **third sector** with the skills and knowledge necessary to understand and to harness the potential of AI responsibly. Through interactive and practical sessions, participants will gain information and training on the ethical, cultural, strategic, geopolitical, and technical dimensions of AI, preparing them to harness the technology and generate an even greater impact on their work.

Our workshops are designed to provide a comprehensive introduction to Artificial Intelligence while addressing the specific needs of institutions.

- **Duration:** 1 day (8 hours).

Objectives:

1. Acquire basic knowledge about AI and its ethical implications. **The ABC of Artificial Intelligence**
2. Improve critical thinking and problem-solving skills to evaluate AI-generated content.
3. Encourage responsible interaction with AI, through practical examples and case studies.
4. Foster competencies for the development and implementation of future ethical frameworks for AI.

Workshop sessions:

Participants will receive the following sessions.

1. **Introduction to AI and its relevance for Third Sector institutions.** Understanding the fundamentals of AI and the ethical global challenges
2. **The AI machinery.** Invisible AI supply chain.
3. **Global and institutional ethical principles of AI.** It will discuss important ethical principles and ethical policies that should guide the use of AI in all institutions.
4. **“AI and its impacts” (environmental, social, cognitive).**
5. **The importance of data in AI.** Learn the basics of data management, the importance of data collection, understand biases in AI, and a better understanding of country-specific AI policies.
6. **Practical generative AI tools for organizational management.** Practical sessions presenting low-cost AI tools to optimize processes at your institution. How to develop open and concrete questions to interact effectively with AI tools (prompting engineering).

For more information, please contact: info@eaidglobal.org