

# Training sheet Raising awareness of AI ethics

#### **CONTACT FOR THIS TRAINING**

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# Raising awareness of Al ethics



#### **Course overview**



This training aims to raise awareness among managers and their teams of the opportunities, risks and challenges surrounding Artificial Intelligence. These modules are designed for non-experts who use AI tools on a daily basis. They provide a sense of responsibility in the face of risks, and the best practices to adopt.



**Raise awareness** of the opportunities, risks and challenges of AI.



**Identify** high-risk projects



Taking responsibility for risks



Give the keys to initiating a **corporate strategy** 

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#### **Useful informations**



#### Who whould attend?

Anyone in an organization who needs to use AI tools: internal tools, BOT, Generative AI (Typer Chat GPT) etc... The course is designed to be accessible to everyone, with no prior knowledge of IT



### **Entry requirements**

No prerequisites



#### **Method of assessment**

End-of-session **quiz** to assess the knowledge acquired.



#### How and when to acces

The participant is considered registered when:

- The prerequisites and needs are identified and validated
- The training agreement is signed

Registration requests can be sent up to 10 working days before the start of the training.



#### **Accessibility**

Whether you are recognized as having a disability or not, making our training accessible to everyone is part of our commitment. If you need compensation or adaptation for the content, the supports, the "venue", the material used, the schedules, the rhythm, we are at your disposal.

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### **Face-to-face and distance learning**



### **Course curriculum**

Introduction to AI ethics: Understanding global issues (2H)	AI ethics in projects: Practical tools (2H)	Generative AI (Chat GPT): Awareness and best practices (2H)	Special cases: AI in a specific sector (at the customer's request) (2H)
<ul> <li>Introductory remarks</li> <li>Understanding artificial intelligence</li> <li>Implications and ethical considerations of AI</li> <li>Ethics in the design and use of AI</li> <li>Summary of key points</li> </ul>	<ul> <li>Introductory remarks</li> <li>Foundations of AI ethics</li> <li>Ethical frameworks and tools for AI projects</li> <li>Integrating AI ethics into projects</li> <li>Examples of deliverables</li> <li>Summary of key points</li> </ul>	<ul> <li>Introductory remarks</li> <li>Understanding generative AI such as ChatGPT</li> <li>Best practices</li> <li>Case studies pratiques</li> <li>Summary of key points</li> </ul>	<ul> <li>Introductory remarks</li> <li>Foundations of AI ethics in insurance</li> <li>Ethical frameworks and guidelines for insurance</li> <li>Specific risks for insurers and mitigation measures</li> <li>Case studies and/or case study ?</li> <li>Summary of key points</li> </ul>



## **Training benefits**

- Training delivered by a cybersecurity expert aware of the challenges of AI
- Recommendations and keys for the future



# **Price and informations**



- **Duration:** 2h / session
- **Price:** Contact us
- Financing: OPCO support