

UNLOCK YOUR POTENTIAL WITH AI



A workshop for PMO's to discover their AI roadmap.

Artificial Intelligence (AI) and Microsoft Copilot can significantly enhance project and PMO processes by improving efficiency, decision-making, communication, and risk management while reducing manual effort. To unlock these benefits, it's crucial to understand AI's capabilities and create a roadmap for implementation. Sensei will facilitate a workshop to help you identify pain points that AI can address, discover areas for efficiency and value, determine the appropriate AI and Copilot solutions for specific problems, and outline the steps to move forward.

WHO IS THIS COURSE FOR

PMO Managers
IT Managers
Delivery Managers
Change Managers
Portfolio or Program Managers

COURSE DURATION

1/2 day

LOCATION

Online

PARTICIPANTS PER SESSION

The workshop works best when there are 2 to 6 participants.

OUTCOME FROM THE WORKSHOP

- An understanding of AI and how it can improve your management of projects.
- An understanding of your prioritised use cases.
- Recommendations and next steps.

COURSE PRE-REQUISITES

- To make the workshop valuable to you, the following is recommended as preparation:
- Understand the existing AI approach, strategy and licensing in your organisation.
 - Identify internal pain points around access to data and process efficiency



AGENDA FOR WORKSHOP

INTRODUCTION TO AI

- Types of AI and their purpose
- Dispelling myths and concerns
- Overview of AI in PPM

OVERVIEW OF MICROSOFT AI OPTIONS IN RELATION TO PPM

- Copilot for Microsoft 365
- Copilot Chat
- Azure AI Services
- AI in Planner Premium

OPPORTUNITIES

Opportunities

- Decisions that can benefit from AI
- Mapping processes and identifying where Copilot help

Productivity gains

- Identify potential gains, use to map against the problems

PROBLEM IDENTIFICATION

- Time wasters
- Administrative tasks
- Lack of time
- Data overload
- Common project failures and how AI can alleviate them

THE HUMAN-AI PARTNERSHIP

- Target user personas
- The human-AI partnership within the processes to support, not replace people
- How to form trust in AI
- People and change management
- Define engagement touch points

PREPARATION

- Data quality
- Licensing
- Technical challenges and questions.
- The feedback mechanism, to tune the AI in future.

PRIORITIES

- Ranking the problems
- Attributing relevant Microsoft AI solutions to problems
- Roadmap forward.
- Defining success.

FIXED COST |


Want to know more. For more details, Lets Chat!



AWARDS AND RECOGNITION



CONTACT INFORMATION

-  1300 SENSEI
-  LetsChat@Sensei.Cloud
-  www.sensei.cloud