



awara IT

MICROSOFT 365 COPILOT

Advisory Workshop

1

- **Introduction to Microsoft Copilot:**

Discussing its purpose, benefits and your AI readiness.

2

- **Technical Session:**

Analyzing your current infrastructure, application environment, and data architecture to assess the technical requirements for Copilot.

3

- **ROI and Use Cases Discussion:**

Identifying practical use cases for Copilot through design-thinking sessions that align with business outcomes.

4

- **Organizational Session:**

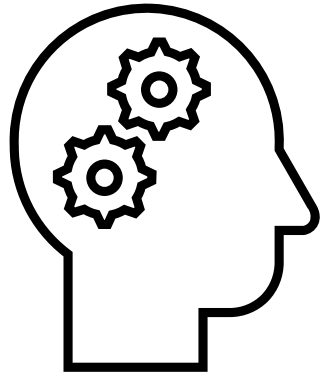
Evaluating organizational readiness to ensure successful end-user adoption and effective training.

5

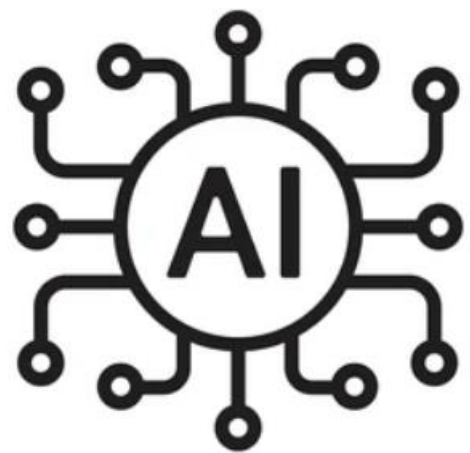
- **Executive Report:**

Presenting the readiness assessment, projected benefits, costs, expected ROI, recommended next steps, and an initial implementation plan.

WE FOLLOW RESPONSIBLE **AI REGULATIONS**



We follow responsible AI regulations and prioritize ethical practices to ensure that Microsoft Copilot is implemented and used in ways that uphold six main principles of **Fairness, Transparency, Accountability, Reliability and safety, Privacy and security and Inclusiveness.**



This forward-thinking approach reduces risks and prevents harm, while also building trust, credibility, and fostering a positive influence on the acceptance of AI within the organization and the broader community.

