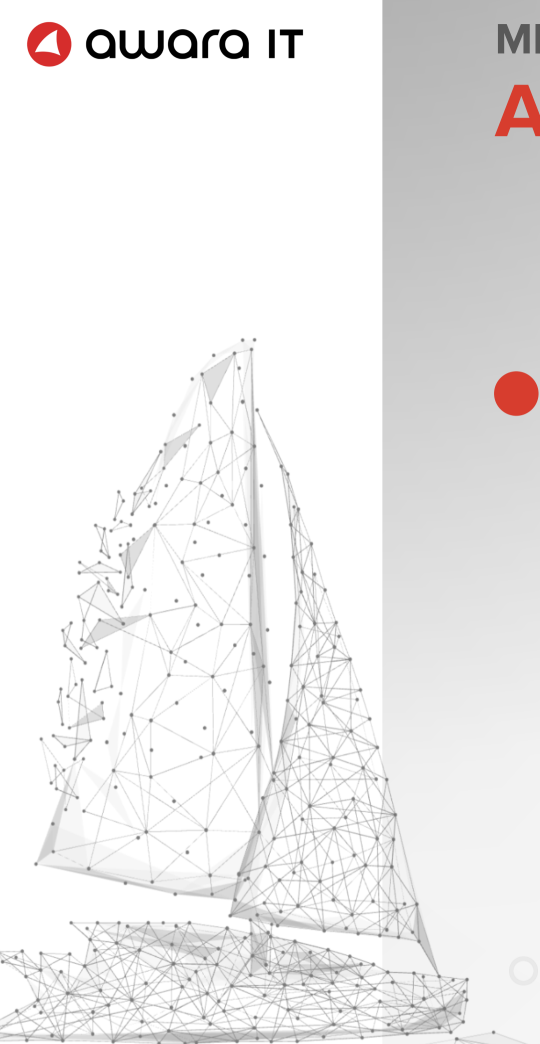
auara IT



MICROSOFT 365 COPILOT

Advisory Workshop

1

Introduction to Microsoft Copilot:

Discussing its purpose, benefits and your Al 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.

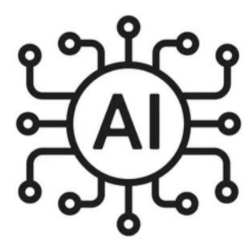


WE FOLLOW RESPONSIBLE

AI REGULATIONS



We follow responsible Al 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 Al within the organization and the broader community.