

MICROSOFT'S AI READINESS WORKSHOP

Unlocking AI Potential for
Business Transformation



www.neway.cloud

Two-day modular workshop

designed to help organizations:

- Illuminate where AI can infuse transformative impact
- Assess their preparedness for AI adoption
- Define their AI strategy
- Equip their teams with the knowledge and resources needed to embark on successful AI projects

Examines an organization's:

Existing
Technological
Ecosystem

Data
Infrastructure

Operational
Processes



Workshop Sessions

WORKSHOP STRUCTURE

Can be delivered in sections that encompass varying stakeholder groups as appropriate.

Introduction to AI:

Workshop overview covering AI's significance, potential impact, and Microsoft ecosystem integrations, emphasizing use cases and data governance.

Understanding Business Processes:

Encourages participants to identify key business processes and data for AI integration or potential hindrance.

The Data Estate:

Crucial assessment of data availability and quality, teaching participants to evaluate sources, assess readiness, and address gaps, including Microsoft 365 environment usage.

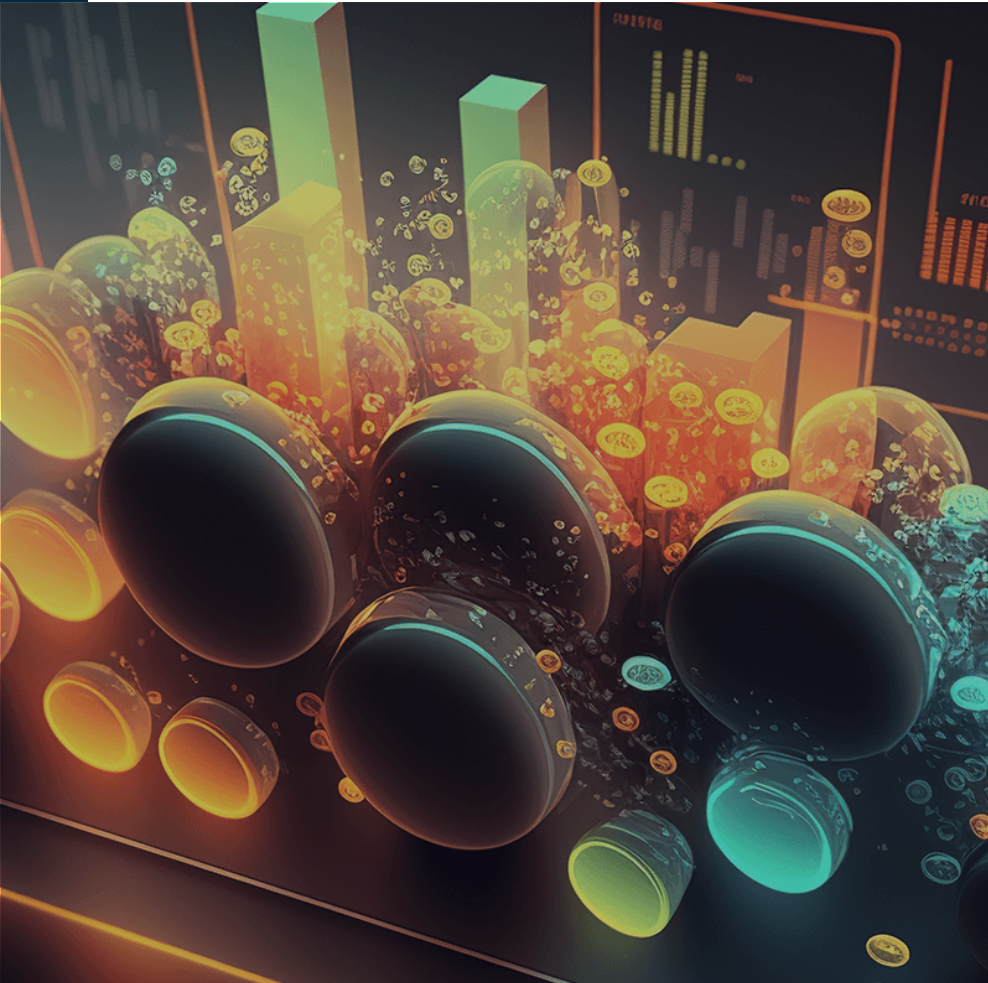
Data Governance:

Core focus on access and data governance for efficient and secure Copilot deployment, reviewing policies and controls across Teams, SharePoint, Email, and Chat.

Security and Identity Governance:

Highlights essential controls for added data security, including CASB, Defender for Cloud, endpoint management policies, identity protection policies, administrative roles, and lifecycle status assessment. Review of M365 Activity for inactive accounts.

Deliverables & Recommendations



Participants receive a comprehensive score across key areas, guiding the next steps. Recommendations are tailored based on scores:

Low scores (1-25):

Discuss license requirements and consider cybersecurity assessment.

Medium scores (26-70):

Tailor next steps, including security and data governance workshops, addressing weak areas.

High scores (71-100):

Focus on identifying opportunities and Proof of Concepts (POCs) for advanced AI usage.