



Microsoft 365 Copilot enablement workshop

Al integration for organizational excellence



Bring the full power of Microsoft Copilot to your organization with SHI's proven expertise.

To unlock the true potential of AI, you must start with a clear plan. This workshop will facilitate the integration of Copilot into your organization's operations, including understanding your organization's culture and goals, evaluating data sources, planning use cases, and ensuring ethical AI-human interaction. Our goal is to set you up for success. SHI will help guide your Copilot deployment while helping overcome any challenges on your Copilot journey.

Why should you attend this workshop?

- · Align Copilot with your culture, data, and strategy.
- Gather requirements, plan for AI integration, identify outcomes, and activate Bing Chat Enterprise.
- · Understand your Microsoft 365 data usage and adoption.
- Evaluate Al priority use cases and rollout Copilot test groups.
- · Establish an adoption framework and understand gaps.
- · Implement Copilot and foster successful adoption.

We will:

- Develop a Copilot integration plan, identify goals and outcomes, and implement Bing Chat Enterprise.
- Conduct a comprehensive analysis of data usage and health status within Microsoft 365 and prepare organizational data and people for the use of AI.
- Evaluate Copilot priority personas, rollout Copilot to test groups, establish early adoption framework and education, and understand gaps from initial experience.
- Implement production persona scenarios for Al, deploy Copilot, and provide a clear path forward for adoption.

Benefits

- Implementation of best practices and data security
- Persona-based training to reinforce user adoption and enablement
- Custom curation of unique Al use cases tailored to your challenges and initiatives
- Rapid ROI realization with Copilot deployment and integration

Deliverables

- · Al readiness report
- · Training and adoption resources

Contact your SHI Account Executive today to start your Copilot journey!

