



Microsoft Copilot+ PC Advisory Service

Highlights

Inspire— explore what Hybrid AI is and the possibilities it creates.

Envision — high impact use case mapping to maximise ROI.

Assess —create a Copilot+ PC prioritisation plan and adoption strategy.

Recommend— drive secure and productive adoption of Copilot+ PC

Introduction

The arrival of Copilot+ PCs marks a fundamental shift in compute, moving powerful AI processing from the cloud directly onto the device. By leveraging dedicated Local AI, new devices set to redefine productivity, accelerate innovation and enhance data security.

For organisation leaders the opportunity is clear; the ability to harness these next-gen capabilities to gain a competitive edge. With our assessment, you can find answers to the most important questions:

- What is the strategic value of Local AI?
- How do Copilot+ PCs strengthen your security and data governance?
- How can you leverage on-device AI to transform your Line of Business Apps?

87% of leaders are counting on AI for a competitive edge. But is your hardware strategy ready to deliver the performance and security?

Methodology

Our Copilot+ PC Readiness service enables your organisation to understand the strategic value of Local AI. We map your key user personas to the new capabilities of enhanced performance, offline AI, and next-gen security. The output provides a comprehensive roadmap, from hardware procurement to leveraging Local AI to transform the apps you use today.

► Inspire

The purpose of the initial workshop is to understand the value of on-device AI:

- Envision the art of the possible with Local AI.
- Demonstrate how Local AI can help transform user experience.
- Discuss how Local AI can help strengthen your security and data governance.

► Assess

During subsequent workshop(s) our specialists will work with you to:

- Identify user personas and workflows that maximise benefit of Local AI.
- Assess your endpoint management and security.
- Assessing strategies that can help with a data-driven approach for hardware refresh.

► Recommend

The output of this activity is a concise recommendations and roadmap that includes:

- Best practice for deploying and managing Copilot+ PCs.
- Guidance with your hardware refresh strategy that helps you improve your ROI.
- A roadmap that helps you maximise the use of on-device AI for your organisation to transform user experience.

Customer Success Services

View our full range of Assessment, Advisory, and Innovation Services.

[MORE SERVICES](#)

Get in touch

Contact your account manager.

0115 846 4000
outcomes@xma.co.uk
www.xma.co.uk

MSD-SDA-RD044 | Version: 1.0 | 18/10/2025 | Controlled | © 2024 XMA. All rights reserved.