



Copilot: Art of the Possible Workshop

Understanding the business potential of Copilot

This 90-minute, high-impact virtual workshop is designed to give business leaders and key stakeholders clarity around the real-world capabilities of Microsoft 365 Copilot. Using live demonstrations tailored to your team's roles or industry, the session showcases how AI can support productivity, decision-making, and innovation across collaboration, content creation, and analytics

The key benefits



Discover real-world Copilot use cases tailored to your daily work and processes



Learn how AI can boost productivity, creativity and decision-making with effective prompts



Spot opportunities in your own workflows to save time and effort and improve outcomes



Gain awareness of the risks, limitations and ethical considerations to adopt AI safely

Who should attend

This is a comprehensive, hands-on learning program for any "Champion" users of the Copilot solution who will be evaluating the tools or be responsible for supporting others with it in the longer term.

Why it matters

Many organisations are intrigued by Copilot, but unsure how or where it could deliver genuine value. Without guidance, internal champions and decision makers struggle to build a business case for adoption.

Package details

This 90-minute workshop demystifies Microsoft 365 Copilot by:

- Demonstrating powerful, real-world scenarios
- Mapping those scenarios to your business functions
- Outlining stages of an adoption journey using PROSCI best practices

The workshop can be delivered virtually or in-person at an adjusted rate, if you prefer.

Copilot support from experts you trust

As your Microsoft partner, we're here to help you unlock even more value from your existing investments. With deep expertise in Microsoft 365, AI and data strategy, we'll help you deploy Copilot in a way that delivers value and makes sense – for your teams, your outcomes, and your bottom line.



Explore what's possible with AI.
Book your workshop today.



Find out more