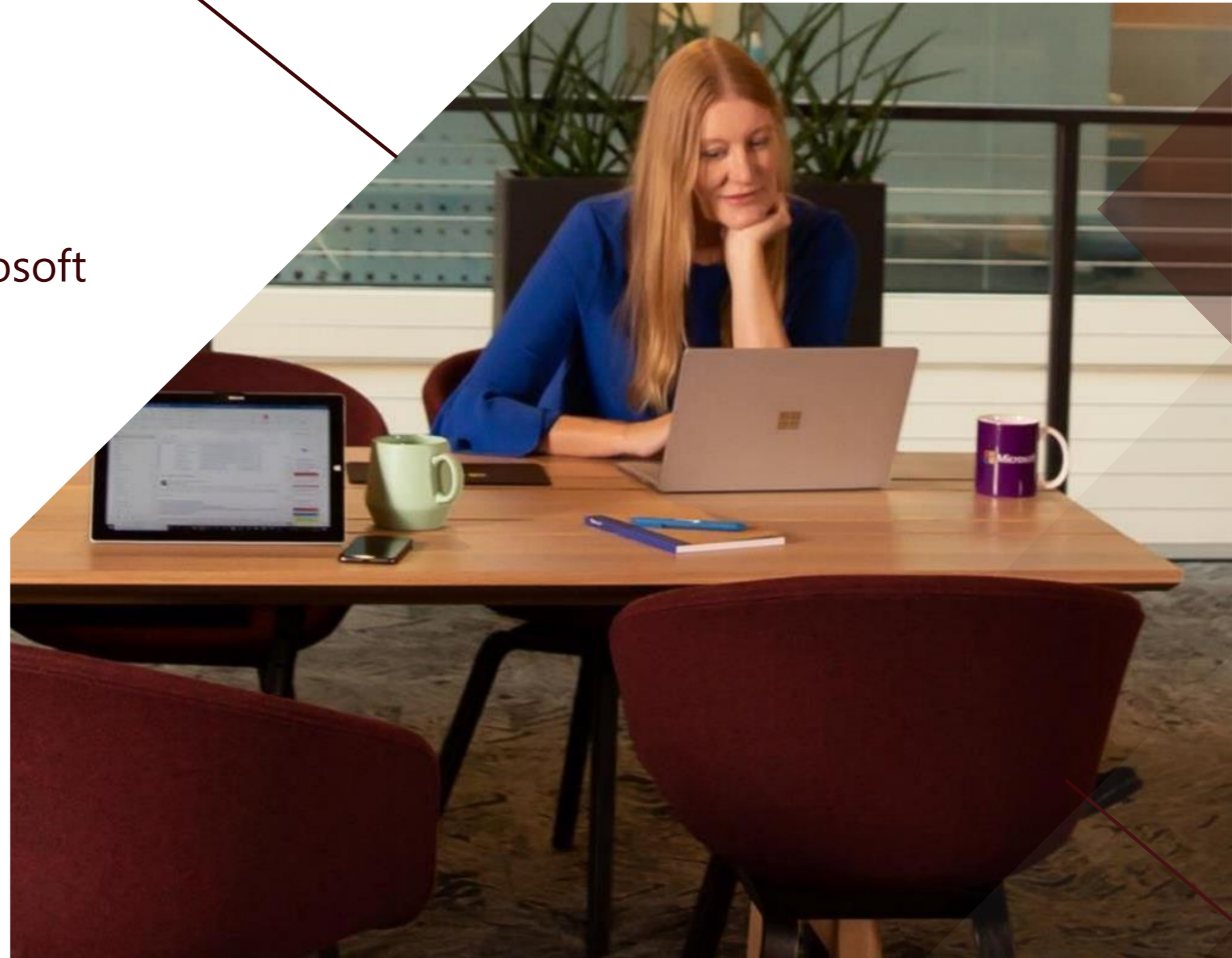


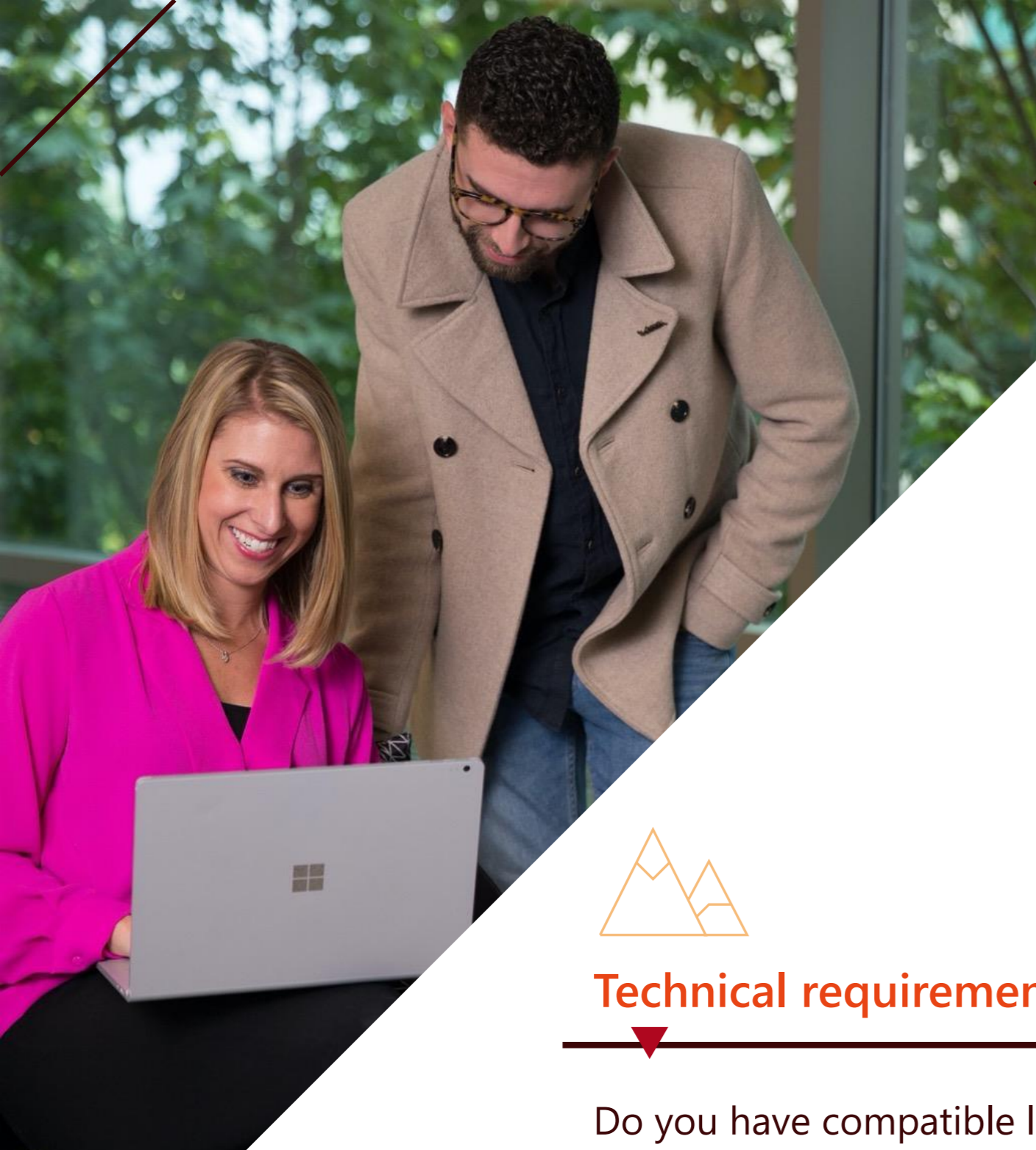


Copilot for M365 Readiness Assessment

Assess your readiness for AI in your Microsoft 365 environment

2024-06-13





Have you ever wondered whether your organization is AI ready?

Are you aware of Microsoft 365 Copilot prerequisites, including technical requirements, Microsoft 365 adoption level, security and compliance maturity needed for successful deployment?



Technical requirements

Do you have compatible licenses and are you using compatible tools?



Organization profile

[Have you identified business cases and departments that can leverage Copilot the most?



Security and Governance

Are appropriate controls and safeguards in place?



Copilot for M365 Readiness Assessment

Our assessment will measure readiness to deploy Copilot for Microsoft 365 in your organization, and you will be able to make well informed decision about whether and what has to be done to become Copilot ready.

Quick answers

After short meeting, we will be able to assess readiness of your environment.

Guided experience

Our experts will help and guide you to get all necessary information from your Microsoft 365 tenant.

Roadmap and recommendations

We will recommend approaches and tools, which will help you prioritize and accelerate your activities.



Scope and Agenda

With our experience, we will guide you and recommend tools and approaches to accelerate your journey towards Microsoft 365 Copilot.



Overview presentation

Art-of-possible presentation of Copilot for Microsoft 365, including scenarios and use cases

Readiness questionnaire

Collaborating to fill-out Microsoft 365 Copilot Baseline Readiness Questionnaire

Suggested actions and next steps

Analyzing and discussing questionnaire results, including identification of both challenges and opportunities.



Is your business ready for the era of AI? Find out with Copilot for M365 Readiness Assessment

Call for more information: +48 795 520 130

Ask a question via email: biuro@it-dev.pl

[See our offers on the Microsoft Commercial Marketplace](#)

IT-Dev