Understand your organisation’s readiness for Microsoft Copilot

Open data and AI provide numerous disruptive benefits, including faster data processing, useful insights, and data-driven decision-making. According to McKinsey (2023), 40% of organisations aim to raise AI investments as a result of GenAI breakthroughs in the last six months. Microsoft will soon provide its own intelligent copilot solution for work, Microsoft Copilot, which blends the capabilities of large language models (LLMs) with data from the Microsoft Graph and Microsoft 365 apps. This has the potential to transform any Microsoft business application into one of the most powerful productivity tools in the world.

Organisations may extract important insights from varied data sources and make data-driven choices with improved accuracy and speed by harnessing the capabilities of Microsoft Copilot. As with many new technologies and platforms, the implementation often involves some complexity and requires meticulous planning and scoping.

As organisations consider integrating Microsoft Copilot into their workflows, it’s natural to have questions not only about how to effectively implement this solution but also about how to understand its added value, navigate security and compliance risks, and adequately prepare for this transformative journey. At SoftwareOne, we understand how difficult it can be to navigate these complex considerations, which is why we have created a comprehensive Copilot advisory service to guide businesses through every step of the process, ensuring a seamless integration of Microsoft Copilot while addressing all concerns.

SoftwareOne Copilot Advisory addresses three critical areas:

We assist companies to prepare for Microsoft Copilot by helping them in building, operating, and managing an AI-powered, high-performance workplace. SoftwareOne Copilot Advisory aims to assist enterprises by addressing the following:

1. Identify clear, prioritised use cases where AI and Microsoft Copilot can be leveraged to drive business outcomes.

2. Understand the licensing, security, compliance, data, and organisational pre-requisites involved in implementing and deriving value.

3. Develop an implementation plan for Microsoft Copilot.
Unlock your Microsoft Copilot readiness

Before plunging into Microsoft Copilot installation, organisations must solve a number of critical technical and organisational challenges. These questions will pave the road for a successful integration and utilisation of Copilot’s transformative power in your organisation. SoftwareOne Copilot Advisory: Discover gives enterprises the first opportunity to learn how to fully utilise Microsoft Copilot and to understand the implementation readiness. Our tailored engagement ensures that clients are well-prepared to tackle the difficulties of a Copilot implementation. They will obtain a deeper grasp of Microsoft Copilot through an expert-led session and interactive conversations, allowing them to properly leverage its potential. Our experience, delivered by our team of experts in Digital Workplace, Adoption and Change Management, Security, Data and Open AI, includes defining Microsoft Copilot’s capabilities in relation to our clients’ goals and assessing licencing, technical, and organisational preparedness.

Here’s how our advisory unfolds:

<table>
<thead>
<tr>
<th>Part 1</th>
<th>Part 2</th>
<th>Part 3</th>
<th>Part 4</th>
<th>Part 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kickoff</strong></td>
<td><strong>Licensing</strong></td>
<td><strong>Technical</strong></td>
<td><strong>Organisation</strong></td>
<td><strong>Conclusion</strong></td>
</tr>
<tr>
<td>Introduction to Microsoft Copilot and calibration of workshop agenda to your objectives and AI-readiness state</td>
<td>Assessment of your existing licenses to determine eligibility for Microsoft Copilot enablement</td>
<td>Investigation of your current infrastructure, application landscape, and data architecture to determine ability to realise Copilot’s benefits</td>
<td>Assessment of organisational preparedness to support effective end-user adoption, training, and proficiency within daily workplace applications</td>
<td>Investigation of your current infrastructure, application landscape, and data architecture to determine ability to realise Copilot’s benefits</td>
</tr>
</tbody>
</table>

By the end of our discover phase, you will have tangible results that will put your organisation on the path to effectively leveraging the power of GenAI and Microsoft Copilot. First, you’ll have a clear understanding of a specific use case within your organisation where GenAI and Microsoft Copilot may be explored, providing significant insights into possible productivity and efficiency benefits. You’ll also receive a full GenAI and Copilot readiness report suited to your individual scenario and goals. This report will provide a comprehensive assessment of your organisation’s readiness for AI and Microsoft Copilot implementation. Finally, we will give you with a personalised GenAI and Microsoft Copilot implementation roadmap that is tailored to your needs and geared to assist you through a successful deployment. This way you can make informed decisions and carry out a successful Microsoft Copilot adoption strategy that suits your specific needs.

Are you ready to begin your GenAI and Microsoft Copilot journey? Let’s get started on understanding your company’s readiness together. Contact us today to discuss your options!

CONTACT US TODAY

Find out more at www.softwareone.com

SoftwareOne AG | Headquarters
T. +41 44 832 41 69
E. info@softwareone.com

Copyright © 2023 by SoftwareOne AG, Riedenmatt 4, CH-6370 Stans. All rights reserved. SoftwareOne is a registered trademark of SoftwareOne AG. All other trademarks are the property of their respective owners. SoftwareOne shall not be liable for any error in this document. Liability for damages directly and indirectly associated with the supply or use of this document is excluded as far as legally permissible. © Imagery by: Adobe Stock and Getty Images.