



Info sheet

Work smarter, faster and better with Microsoft Copilot™

Unisys Managed Services for Microsoft Copilot

Microsoft, renowned for its productivity software, has raised the bar on enterprise technology with the introduction of Microsoft Copilot™. This next-generation AI-powered tool elevates productivity, fosters collaboration and seamlessly automates workflows. Copilot functions as an intelligent assistant that transforms how people work and collaborate with Microsoft 365 applications such as Word, Excel, PowerPoint, Outlook, Teams and more.

As with any enterprise technology, to extract the full value from an investment in Copilot, your organization needs to be ready for it. Preparation is key; you must thoroughly evaluate the tool to identify risks and benefits and examine if and how its features align with your business objectives. You'll also need a reliable and secure IT infrastructure that can support Copilot's features and functionalities.

More important than implementing any technical changes, however, is recognizing that a Copilot deployment goes hand-in-hand with a significant shift in human behavior. This tool completely transforms how end users access and consume information, so it is crucial that your Copilot

rollout incorporates an organizational change management strategy optimized to your organization's specific user personas.

Your partner for a seamless Microsoft Copilot journey

Unisys Managed Services for Microsoft Copilot offers a fully managed end-to-end solution to help enterprises along their Copilot journeys. With extensive experience deploying **Microsoft 365 solutions** across various sectors, Unisys experts bring a proven track record of customer satisfaction and successful business outcomes to each engagement. By partnering with Unisys to design, deploy and optimize your organization's Copilot experience, you can accelerate adoption and value for all stakeholders, including end users.

Unisys' commitment to success doesn't end with deployment. You'll receive ongoing support, maintenance, security and compliance services to help ensure that your Copilot environment remains up-to-date, secure and reliable. Partner with Unisys to unleash the full potential of Copilot and transform your workplace.

Accelerate your return on investment

Any investment in enterprise technology is a significant business decision. Unisys offers a comprehensive business case development service to help justify your investment in Copilot and forecast your stakeholders' potential ROI using financial modeling. A team of experienced digital workplace consultants will work closely with you to identify your specific needs and goals and quantify the benefits that Copilot can bring to your organization, such as increased productivity, improved collaboration and reduced costs.

Guiding your journey at any stage

Streamline the implementation of Copilot and align it to your business goals with Unisys digital workplace experts guiding you every step of the way. Whether you're in the planning and data-gathering stages or have already embarked on your Copilot journey, Unisys can provide support at any stage. Depending on your starting point, your tailored solution may involve the following components:

Stage	Steps
Exploration	<p>Build a strong business case, address pain points and compile persona groups.</p> <ul style="list-style-type: none">• A comprehensive assessment of your current technology environment to detect and resolve any potential challenges or pain points that might thwart a Copilot deployment• Creation of a compelling data-driven business case that clearly articulates the benefits of adopting Copilot, including increased productivity, enhanced collaboration and improved decision-making capabilities• An exercise to define the needs of your organization's different persona groups, identifying who will most benefit from having access to Copilot and selecting a licensing strategy aligned to your business goals
Deployment	<p>Pave the way for success by optimizing your Microsoft 365 and Teams environment, cleansing your data and educating your user base for a secure and compliant deployment.</p> <ul style="list-style-type: none">• Proactive and meticulous backend preparation of your Microsoft 365 and Teams environment to ensure compliance with enterprise data security requirements• Consultancy around your data landscape, including stakeholder involvement and workforce education, to help ensure your enterprise data remains accessible and secure• A strategically designed transition process led by Unisys' organizational change management experts, featuring comprehensive education and training to minimize deployment setbacks, increase adoption and realize ROI
Extension	<p>Unlock Copilot's full potential.</p> <ul style="list-style-type: none">• Data-driven integration, customization and refinement to align your Copilot experience with your unique business processes and workflows• Continuous proactive monitoring and optimization of your Copilot environment and licensing strategy to align with your dynamic business needs



Unisys and Microsoft: better together

Unisys and Microsoft partner to deliver comprehensive managed services for Microsoft Copilot, empowering organizations to harness AI-powered productivity and collaboration. Unisys' expertise and Microsoft's innovation enable seamless deployment, management and optimization of Copilot, helping global enterprises drive workforce productivity, enhance collaboration and achieve strategic business goals. With a holistic approach encompassing infrastructure, security, compliance and end-user experience, Unisys and Microsoft deliver a transformative Copilot experience.



Explore how Unisys can help you leverage Microsoft Copilot to enhance collaboration, boost productivity and drive innovation. Visit us [online](#) or [contact us](#) today.



[unisys.com](https://www.unisys.com)

© 2024 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.