













Power up with **Microsoft 365 Copilot** from Performance

The world of IT and AI is always evolving, making it a challenge to stay current with the latest developments. Here at Performance Technologies, we know that staying ahead of the "game" is crucial

For this reason, we have heavily invested in cloud computing, modern cybersecurity, compliance, data science and AI know-how, and engineering capacity over the better part of the past decade.

This allows us to fully understand customer needs, design intelligent solutions, and, importantly, deliver successful and cost-effective data science and generative Al projects.





- Automate repetitive tasks to save time and increase productivity across commonly used Microsoft 365 applications.
- Enhance creativity by generating content suggestions for emails, documents, and presentations based on user prompts.
- Boost decision-making with Al-driven data analysis, offering insights from Excel, Power BI, and other data-rich tools.
- Simplify workflows by integrating seamlessly into Microsoft apps, providing real-time assistance, reminders, and summaries.



With a team of 60+ certified engineers and a wealth of experience delivering projects across various industries, we are committed to helping you harness the full potential of Microsoft 365.









Microsoft 365 Copilot Preparation service:

Performance Technologies offers a comprehensive Microsoft 365 Copilot Preparation service to help businesses prepare for Copilot integration. The service includes the following components:

Understanding Microsoft 365 Copilot Capabilities and Prerequisites

- 1
- · Capabilities Overview: Understand the range of capabilities offered by Microsoft 365 Copilot and how they apply to different business scenarios.
- Technical Prerequisites: Identify the critical technical requirements for deploying Microsoft 365 Copilot successfully, including proper licensing and compliance standards.

Locate Data Sources and Perform Gap Analysis

- 2
- Mapping Data Sources: Identify data repositories such as SharePoint,
 OneDrive, and Exchange for Microsoft 365 Copilot access.
- Data Readiness Gap Analysis: Analyze data accessibility, security, and compliance to prepare for integration with Microsoft 365 Copilot.

Data Classification

- 3
- · Structured Data Management: Develop a data classification plan to label data based on sensitivity and usage needs.
- Prioritizing Data Access: Set data classification rules for Microsoft 365
 Copilot access and protect sensitive information.

Data Security



- · Robust Security Framework: Strengthen data security to guard against risks and ensure compliance.
- · Proactive Risk Management: Continuously monitor data access and implement real-time threat detection and response protocols.







Power up with Microsoft 365 Copilot from Performance







