

Enterprise-grade security and data privacy



Empowering IT administrators with Microsoft 365 Copilot can lead to a more agile, efficient, and secure IT environment, ultimately driving business success.

97%

97% of organizations have concerns about implementing AI due to lack of controls to mitigate risks of data leakage.¹ By 2027, at least one global company will see its AI deployment banned by a regulator for noncompliance with data protection or AI governance legislation.¹

As generative AI transforms how people work, it’s also altering the way business leaders think about data security.



We’re confident in recommending Microsoft 365 to help secure your data environment because it is built on a comprehensive approach to enterprise-grade security, compliance, privacy, identity, and responsible AI. Microsoft Copilot automatically inherits and improves upon your organization’s security posture, so you know your data is protected, and always in your control.

Let us walk you through the robust security features in Microsoft 365 Copilot so you can use AI with confidence.

5 measures Microsoft 365 Copilot takes to keep your enterprise and your data safe and secure.



Uncompromising data privacy and protection

Copilot adheres to existing privacy, security, and compliance commitments, including GDPR and the EU Data Boundary, ensuring compliance with global standards and regulations.



Advanced security measures

You can implement multiple protections to block harmful content, detect protected material, and prevent prompt injections (jailbreak attacks). Plus, sensitive data is safeguarded via encryption and data isolation.



Organizational data handling

Secure access to organizational data via Microsoft Graph and provide contextual responses powered by relevant documents, emails, and chats.



Regulatory compliance and transparency

Comply with regulatory requirements and implement privacy controls and transparent data handling for all users through one interface.



Ethical and responsible AI use

Trust in Copilot, because Microsoft is committed to using AI responsibly, ensuring that AI systems are designed and used ethically, and continue to adapt and renew strategies as AI practices and technologies advance.

Contact us today to learn more about how to deploy and manage Microsoft 365 Copilot and make your enterprise more secure.

www.node4.co.uk

References:
¹Microsoft security copilot blog, Nov 2023