

Mitigate the potential security risks Microsoft 365 Copilot could introduce into your organisation.



State-of-the-Art Data Assessment

A thorough examination of the current data landscape, focusing on the quality and integrity of data sources, governance protocols, security measures, and compliance.



Gap Analysis and Risk Mitigation

Identifying areas for improvement within your data estate. Our team will provide expert recommendations rooted in industry best practices and standards to bridge any identified gaps and mitigate potential risks.



Corrective Action Implementation

Addressing the challenges head-on, our intervention plan includes data cleansing, migration, encryption, masking, classification, and auditing.



Futuristic Innovation Enablement

Preparing for future technological advancements by incorporating Microsoft Copilot, a cutting-edge generative AI tool.

Benefits

- **Robust Data Security:** Consulting on measures to guard against unauthorised access, potential leakage, loss, or corruption, while aligning with ISO standards and other regulatory compliances.
- Enhanced Data Quality and Management: Elevating the reliability and usability of data while minimising the costs and efforts associated with its management.
- Strategic Data Utilisation: Leveraging data as a key asset for informed decision-making.
- Al-Powered Business Opportunities: Harnessing the potential of Al solutions like Microsoft Copilot to expedite the achievement of business objectives.



Other services we offer

- SQL Assessment
- Database remediation and optimisation services
- Data security and compliance
- Data migration and modernisation
- · Database managed services, we ensure constant maintenance of your database health
- Data platform modernisation and migration advisory
- Business Intelligence and Advanced Analytics

Uncover the potential data and security risks Microsoft 365 Copilot could introduce into your organisation.

How does the assessment work?



Organisational risk tolerance define next steps.



Decide whether to deploy Copilot or not

