

Copilot Data Shield Implementation

Safeguarding Your Data: Comprehensive Protection for Copilot Implementation

The Copilot Data Shield Implementation is designed to address concerns around data transparency, confidentiality and governance associated with the deployment of Microsoft Copilot.

KEY CHALLENGES ADDRESSED

- ❖ **Data Transparency, Confidentiality and Governance:** Concern that sensitive data may not be adequately protected with Copilot deployment.
- ❖ **Legacy permission Issues:** Risk of outdated permissions from previous systems affecting data security in Microsoft 365.
- ❖ **Data Security Vulnerabilities:** AI and Copilot technologies will now inadvertently reveal possible data security vulnerabilities.

Our solution provides a comprehensive approach to validate and secure sensitive information before a full-scale rollout of Copilot, ensuring that data security is maintained, and potential vulnerabilities are identified and mitigated.

Rapid time to value.

Contact: Christi Luther, cluther@withum.com

Ensure your sensitive information remains inaccessible to unauthorized individuals.

By leveraging advanced AI and Copilot technologies, this solution guarantees that sensitive data is protected from standard users, effectively preventing any security vulnerabilities.

Our solution features:

- ❖ **Enhanced Data Protection:** Validate that sensitive information remains inaccessible to unauthorized individuals.
- ❖ **Secure Copilot Implementation:** Ensure that sensitive data is protected from standard users, enabling a secure and effective Copilot deployment across the organization.



Withum Experience

Withum excels in delivering innovative and practical AI solutions tailored to each client's specific needs. Our team is committed to ethical AI practices and has a proven track record of successful implementations, ensuring that our AI strategies align with and support your business objectives.. Partner with us to ensure your data remains protected, compliant, and aligned with industry best practices.