

Copilot Data Shield Implementation

Challenges

- Clients have raised concerns about implementing Copilot, particularly around data transparency and governance. Despite having safeguards in place, they need to verify and test that their data is protected before fully deploying Copilot across their organization.
- Clients who have transitioned from on-premises SharePoint or file shares to Microsoft 365 over recent years may still encounter legacy permission discrepancies. In the era before AI, the only methods to locate files with incorrect permissions were through exact keyword searches or random browsing.
- AI and Copilot technologies will now inadvertently reveal possible security vulnerabilities.

Benefits

- This solution empowers clients to validate that sensitive information remains inaccessible to unauthorized individuals.
- This solution guarantees that sensitive data remains inaccessible to standard users, ensuring that such gaps do not compromise data security. This approach will ultimately lead to a secure implementation of Copilot across the company.





Withum Provides...

- Withum provides a solution that empowers clients to ensure their 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.
- Withum's approach ensures a secure implementation of Copilot across the company, giving clients peace of mind and confidence in their data security.



What You Get

- ✓ Security Gap Reports: Detailed reports identifying existing security gaps that are currently hindering the safe rollout of Copilot within the organization.
- ✓ Dynamic Purview-Based Solution: A new solution based on Microsoft Purview that will dynamically prevent the creation of any new data security and compliance gaps once Copilot is live, ensuring continuous security and compliance.

Withum's Digital Solutions at a Glance



60+ consultants

(Project Managers, Business Analysts, Developers, Data Scientists, Engineers, Software Developers, User Experience Designers)

2 Microsoft MVPs



650+

60+

18

2

Microsoft Solutions Partner

650+ cloud deployments

(Microsoft 365, Power Platform, Azure)

18 years as :

A Microsoft Managed Partner

