WinWire

Secure Your Al Future: Power BI + Copilot Governance

Scale Al Analytics Responsibly & Securely



Copilot is already changing how teams work. According to Microsoft's 2024 Work Trend Index, 75% of users say it helps them spend less time searching for information, and 70% say it cuts down writing time. But as usage grows, so do the questions:

- Who should have access and for what use cases?
- Can Copilot unintentionally expose sensitive data?
- How do we monitor, audit, and guide its usage?
- What policies should define "responsible AI" for our org?

Empower Data Governance with Copilot & Power BI

We help you design a tailored Copilot governance framework that is aligned with Microsoft's Responsible Al principles and your enterprise standards.

What we do:



Review Power BI access controls, security posture, and tenant setup



Conduct workshops with admins and data stewards to map risks



Define user roles and Copilot usage tiers



Create approval workflows & guardrails for Al-generated outputs

Deliverables

- A role-based Copilot governance framework
- Risk mitigation checklist for Responsible AI
- Admin control and monitoring recommendations
- Copilot security and access configuration guide

Approach

Step 1 Current state review, risk assessment

Step 2 Framework design, policy creation & executive alignment

Business Value



Enables safe, confident rollout of Copilot across teams



Satisfies compliance, security & governance stakeholders



Reduces risks of hallucinated outputs, misuse, or data leaks



Ensures consistent use of Al aligned with Microsoft's best practices