



Microsoft Power Platform Governance

The Problem

The introduction of Microsoft's Power Platform has transformed how organisations develop and deploy custom workflows and applications. With No code / Low code solutions, anyone in the business can create tools that simplify processes or bridge gaps in traditional software. The platform is deeply embedded within Microsoft 365: SharePoint document library approval workflows integrate with Power Automate, and customised list forms are edited in Power Apps. Every licensed Microsoft 365 user can access Power Apps and Power Automate, interact with workflows or apps they have permission for, and use the default Power Platform environment to build their own.

While the benefits are significant, without governance employees can use these tools without restriction, leading to solution sprawl or even data breaches. Planning Power Platform use helps address key questions: Can IT support the workflows and apps being used? How is company data being handled? Are users connecting to 3rd party providers? How do we monitor usage and reliance on these new solutions?

The Solution

Microsoft Power Platform Review and Recommendations

Our Microsoft Power Platform Review & Recommendations engagement helps organisations enable users to build business solutions securely and compliantly. Our workshops give you a clear governance framework to manage environments and empower users effectively. By the end of the engagement, you will...



Understand the scope of Power Apps and Power Automate governance.



Learn to monitor, manage, and maintain Power Platform environments.



Understand licensing, add-ons, trials, and developer accounts.



Have a strategy to use your optimised Power Platform environment.



Receive guidance on Connectors, Center of Excellence and more.

The Engagement



We believe good governance is the foundation of successful Microsoft Power Platform deployments. Governance discussions and decisions ensure all key aspects of your environment are considered - what tools to use, and how they will be managed, secured, and adopted. It is also essential to address areas such as communications and training. An overview of what is covered:

- **Controls in the Power Platform** Admin Center.
- **Licensing options** and requirements.
- **Usage monitoring** and environment analysis.
- **Setting up and configuring** a Center of Excellence.
- **Communications and training plan** for employees.
- Application **lifecycle management options**.
- Create a report which covers all **workshop discussions, decisions, and recommendations**.

