

Power Platform Governance

Optimising productivity while ensuring compliance, and simplifying end-user computing

Using Power Platform to develop applications requires clear rules:

- How do you oversee the creation of apps?
- How do you regulate access to data?
- How do you establish standards for reuse?
- How do you handle capacity and costs?

The Power Platform Strategy initiative addresses the need to establish a central team to enhance productivity, ensures compliance and delivers long term support for end-user computing.

Approach and Expected Outcome

Configure environments, policies, and on-premise data gateways. Manage licensing and basic operational issues, helping you realise secure, well-governed Power Platform operation. Define basic governance and technical foundations at a 4.5 day workshop, resulting in:

Governance

- Define Power Platform technologies in scope
- Document tenant management and impacts on Power Platform administration
- Review and adapt the service monitoring concept
- Specify a high-level service desk concept
- Define licensing requirements

Foundation

- Initial tenant configuration (advertisement strategy, developer environments)
- Refine environment, DLP and app management strategy
- Refine an on-prem data gateway management concept
- Align the Evergreen process and Service Level Agreement concept
- Configure environment features
- Define the process for previewing functionality

Closeout

- Identify next steps
- Final presentation