



Power Platform Governance Assessment

Analysis and assessment of your environment and license settings

The audit process is aimed at verifying the implementation of Power Platform and preparing a recommendation report including topics:

- Power Platform Overview
 Including Power Apps, Licenses, Connectors, Makers, roles and permissions and more
- Environments
 Overview of your environments architecture and monitoring recommendations
- Alerts
 Recommendations for set up sharing alerts, reporting and mitigation
- Data Loss Prevention Policy
 Recommendations for establish tenant and environment level DLP Policies
- Best Practices
 Microsoft best practises, whilst adhering to business and IT compliance standards
- Next steps
 Defining task priorities and an initial action plan

You will gain knowledge of how:

- Review data in the Power Platform Admin Center
- Clean up environments
- Automate access requests
- Manage and assign licenses
- Manage orphaned and unused solutions
- Utilize Center of Excellence Starter Kit data in Dataverse

Success List

- ✓ Define governance approach
- Create environments based on business scenarios
- Define sharing, licensing and security policies
- ✓ Set up the Center of Excellence (CoE) Starter Kit
- ✓ Educate and nurture users
- Understand how platform is used



Governance Assessment areas

Manage

- Applications Lifecycle Management (ALM)
- Plan and manage license and capacity
- Deploy solutions

Monitor

- Analytics
- Management connectors
- Activity logs









Alert

Environment strategy

Secure

- Security roles and administration
- Center of Excellence (CoE) Starter Kit

- Reporting and mitigation
- Best practices
- Welcome new Makers

Tangible Benefits / Desired Outcomes

- We will help you establish environment strategy
- Our architects will support you in the latest technologies
- You will get acquainted with Microsoft best practices



Why Sii

260+ experts

Solution architects, Analysts, Data engineers, Data scientists

Leading cloud platform

Microsoft Azure, GCP, AWS

Innovative industry solutions

for manufacturing banking, healthcare, real estate and public sectors

End-to-end Project Support

From preliminary data analysis, target model creation, implementation on dedicated devices to maintenance

