

Power Platform Governance Assessment

Accelerate your Power Platform journey to be able to adopt, incorporate and govern the Power Platform.



How do you get control on the Power Platform?

How can an organization give its end-users all the freedom to create low-code apps and flows to improve their daily work, without losing control on compliance, IT management and security. Our assessment helps you get a quick start in configuring the Power Platform to suite your business needs. From roadmap to a base platform architecture & configuration guidelines.

This program provides you with:

- Get insight in the best practices how to Govern the Power Platform
- Set up a Power Platform architecture and guidelines that match your business strategy and company culture
- A roadmap to setup, deploy and drive adoption of the Power Platform
- A setup for a Power Platform Center of Excellence
- Co-creation where we share our expertise with your inhouse experts







Assessment details

Besides interviews & desk research, the assessment uses workshops to gather details and share knowledge, e.g.:

- Workshop 1: Power Platform Introduction
- Workshop 2: Power Platform Roadmap
- Workshop 3 & 4: Power Platform Governance
- Workshop 5: Power Platform Management
- Workshop 6: Power Platform Adoption
- Co-create Power Platform Governance Plan & Cookbooks

We use a workshop approach!

The workshops provides a practical guideline for your staff, guided by Rubicon Power Platform experts. We will go through all the needed decisions you as an organization need to make, best practices and pitfalls to prevent. Before we start the assessment, it will be geared to your desired "in-depth" and can be completed with a "guiding plan" up to detailed cookbooks and support staff requirements.

*These workshops are suitable for both business & IT and is held on your location or online via MS Teams.

** The estimated price could be influenced by overtime and (complex) custom requirements which in turn require more work/effort than estimated.