



Microsoft
Partner



Gold Communications
Gold Application Development
Gold Collaboration and Content
Gold Cloud Platform
Gold Datacenter

Power Apps Process Coordination Workshop & Assessment





Discover opportunities for business process digitization in your organization. Minimize the technical debt and leverage power of AI. Get to know best practices of application development and unleash the value of Power Apps in building solutions on your own.

1

Inspiration - showcase of various solutions, which addressed real world challenges in organizations of all sizes and forms.

2

We will gather, classify and prioritize your requirements towards Process Coordination

3

We will create a report, share workshop findings and prioritize areas of development



Process Coordination transformation

Power Apps Process Coordination Workshop helps streamline business operations through customized app development. This workshop enhances workflow efficiency and collaboration, leading to significant business benefits and a quick return on investment.

Challenges

Organizations often face underreporting due to fear or lack of awareness, complex reporting processes, data accuracy issues, delayed reporting, integration difficulties, analysis and action challenges.

Ideal Solution

A user-friendly, mobile-accessible app with automated workflows, data validation, seamless integration, robust analytics and compliance management.

Desired Outcome

Increased reporting rates, timely incident management, improved data quality, a proactive safety culture, full regulatory compliance, better risk management, enhanced operational efficiency, and higher employee satisfaction.





Agenda:

- Presentation of the possibilities of integrating Power Platform with Microsoft 365 and other services.
- Live demos of Power Platform solutions implemented by us in other organizations.
- Discovery of which business processes in your organization can be successfully optimized and automated using Power Platform.
- Presentation of AI capabilities of Power Platform.
- Suggested best practices and next steps.

Ways of Working - MoSCoW

The MOSCOW survey is used in the workshop to prioritize requirements by categorizing them into four levels of necessity: MUST, SHOULD, COULD, and WON'T.

This helps in determining which features are essential for implementation and which can be deferred or excluded.

Microsoft 365 Process Coordination MoSCoW

Thank you for participating in the Microsoft 365 Functional Roadmapping workshops in the Process Automation module, where we discussed topics and challenges related to modern business processes.

The culmination of the workshops is this survey.
It contains 14 questions regarding the requirements identified during the workshop with you.

HOW DO WE VOTE?

As announced by IT-Dev during the workshops, you will find 4 possible answers for each question:

- MUST (must be implemented)
- SHOULD (should be implemented, the functionality should be included in the solution if possible)
- COULD (could be implemented, the requirement is desirable but not necessary)
- WON'T (should not be implemented, but we can revisit it in the future)

This is a single-choice survey - there are no incorrect answers - you decide which solutions available in Microsoft 365 will help you in your daily work.

Based on your responses, IT-Dev will prepare a report with recommendations for the development of the Digital Workplace.

Completing the survey will take no more than 5 minutes.

Ready for changes? Let's start!

1. How do you assess the need to digitize the expense approval process?

- MUST
- SHOULD
- COULD
- WON'T

2. How do you assess the need to digitize the machine disassembly process?

- MUST
- SHOULD
- COULD



Take a step with IT-Dev Power Apps Process Coordination Workshop!

Call for more information: +48 795 520 130

Ask a question via email: biuro@it-dev.pl

[See our offers on the Microsoft Commercial Marketplace](#)



Microsoft
Partner



Gold Communications
Gold Application Development
Gold Collaboration and Content
Gold Cloud Platform
Gold Datacenter