POWER APPS WORKSHOP FOR CITIZEN DEVELOPERS



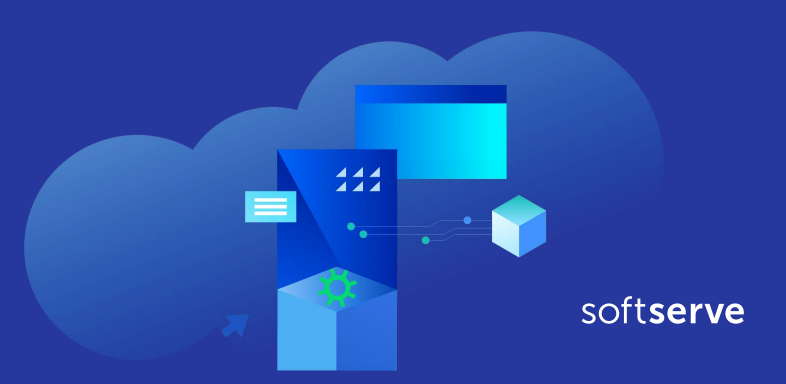
WHY SHOULD YOU JOIN THE WORKSHOP?

The workshop is based on the flipped classroom concept and includes demonstrations, QnA sessions and practice. The aim is to support participants to build their first application with help of the trainer.

In each module, participants will receive homework to create a part of a specific application. At the end of the workshop each participant will have ready-to-launch Power Apps application and will be able to build more powerful and valuable solutions.

DELIVERABLES OF THE WORKSHOP

- Ready to launch Power Apps Canvas App application
- Configured integration with AI services
- Recommendations for next steps in learning Power Apps for each participant



POWER APPS WORKSHOP FOR CITIZEN DEVELOPERS

AUDIENCE PROFILE

- Citizen developers
- Digital champions
- Non-IT professionals who would like to learn how to speed up building and launching simple applications and workflows by themself
- Developers who want to highlight their understanding of the low-code development approach and maintain applications developed on the Power Platform

AGENDA

Module 1. Introduction to apps architecture

Learn how to build Power Apps application by connecting to your data. Create your first simple app.

Module 2. Create canvas app from scratch

Build your first app from scratch. Learn how to connect your application to different datasources. Explore various controls and Power Fx functions.

Module 3. Configure app logic

Extend your application with variables, collections and interactions with your data sources.

Module 4. Manage Power Apps applications

Learn how to migrate your application between environment, manage it and monitor usage statistics.

Module 5. Al Builder

Enrich your application with power AI capabilities. Learn how to create, train and use AI Builder models in your application.

Module 6. Use Power Apps for Teams

Publish your application in Microsoft Teams organization catalog, team's channel and analyze the usage of your application.



