Experience the Power Platform during App in a Day

With the Power Platform, business decision makers quickly convert manual and time-consuming processes into digital solutions and easily analyze mountains of data that used to be entered in Excel. It is the driver of innovation for many organizations. Wondering how to use this platform for your organization?

During the App in a Day workshop, you will be introduced to the Power Apps and Power Automate technologies of the Power Platform. Guided by Intellias experts, you will build a business app in one day, which you can apply to your organization. And that's all without having to write any complicated code. Speed up your knowledge of the Microsoft Stack and request your free participation for this interactive workshop today!

Microsoft Power Platform

One low-code platform that spans Office 365, Dynamics 365, Azure and standalone applications







Office 365



Azure



Your business apps & data



Power BI Business analytics



Application Development



Power Automate

Workflow Automation



Copilot Studio Intelligent Copilots



Power Pages Build websites



Dataverse



Data connectors



Al Builder



What You Get

Hands on knowledge of the Power Platform (application development & workflow automation)

You will learn how to connect your app to a variety of data sources

Knowledge of custom apps for different devices without writing a complex code

You will learn how to run apps securely within your organization and how to share them internally

Practical Information



Dates On request



On-Site
1 Day Workshop

09:00 – 10:00 Introduction

10:00 – 16:30 Get started with Power Platform (Power Apps, Dataverse, Power Automate)

16:30 – 17:30 Wrap-up and Next Steps

Online
2 Days Session

Day 1

10:00 – 11:00 Introductions and Demos

11:00 - 14:00 Get started with Low-Code (Power Apps) Day 2

10:00 – 11:00 Data and Integration (Dataverse)

11:00 – 12:00 Model-Driven Application 12:30 – 13:30

Workflow Automation (Power Automate)

13:30 – 14:00Wrap-up and Next Steps

