## 3 Days Power Platform workshop focused on developing business solutions on

Power Apps, Power Automate, Power Virtual Agent, Power BI

## Workshop overview



**Basic** information about the features of Power Platform solutions for solving business process automation issues



We will cover the specifics of implementing applications for Microsoft Teams based on the Power Platform, together with license and licensing features



Key case **demonstrations** for various industries, solution models based on Power Apps, Power Automate, Power Virtual Agent, Power Bl



During the workshop, we are working together to form a list of challenges that can be solved with Power Platform tools

## Workshop Details

Day 1	Day 2	Day 3
<ul> <li>Platform overview, features</li> <li>Basic use cases</li> <li>Analyzing Customer Requirements</li> <li>Microsoft Dataverse overview</li> <li>Creating tables and columns Dataverse table components Microsoft Power Apps</li> <li>SharePoint list based applications</li> <li>PowerApps portal</li> <li>Power Apps app for mobile devices</li> </ul>	<ul> <li>Advanced Power Apps features</li> <li>Application architecture development</li> <li>Tips and tricks on automation approach</li> <li>Power Apps forms creation</li> <li>Data management flow creation</li> <li>Utilizing REST APIs with streams</li> <li>Troubleshooting with flows</li> <li>Exploring Microsoft Power BI</li> <li>Data collection using Power BI Desktop</li> <li>Data modeling in Power BI</li> </ul>	<ul> <li>Microsoft Al Builder</li> <li>Power Apps and Power Automate</li> <li>Dataverse for Teams</li> <li>Exploring Viva Connections, Viva Learning, Viva Insights</li> <li>Teams Power Automate chatbots</li> <li>Microsoft Power Virtual Agents</li> <li>Azure services overview</li> <li>Low-Code services and databases for building automations</li> </ul>
Introduction into the Microsoft 365 and Power Platform ecosystem	Advanced Microsoft Power Apps capabilities	Microsoft Power Automate and Azure Logic Apps advanced capabilities

