

## Workshop

# Power Platform Jumpstart: 3-Day Workshop

Bring your business problem and let the Netwoven team build with you and train you in the Power Platform using this fast-paced Jumpstart program

### Objectives

Netwoven's "Power Platform Jumpstart" program takes a deep dive into developing business applications effortlessly using Power Apps, Microsoft Power Automate (formerly Flow), and Power BI using low-code/no-code platform. The Jumpstart program will have a 3-Day workshop covering the following:

- Discovery session
- Power Platform simplified
- Standard Application Overview
- Architectural & Security Considerations
- Interactive workshop
- Review and Wrap-up

The participants will walk away armed with extensive knowledge of the Power Platform and be able to extend the application developed in the workshop with confidence. In this 3-Day workshop, you will learn to design, develop and deploy a custom business application using Microsoft's Power Platform that can run on mobile devices or desktop browser without writing code. You will be able to share them inside your organization safely and securely.

The participants will get hands on development, real world expert help and a richer understanding of Microsoft's Power Platform by developing an application that can increase productivity, drive more automation and enable business insights for your company. The event can be in person or web-based training. The Custom 3-Day Jumpstart workshop will include a simple business application deployed in your Power Platform tenant which will be enhanced in the training.

### Agenda : The 3-Day Jumpstart program will have a 1-Day workshop

9:00 – 9:15a	<b>Workshop Kick-off and Introductions</b>
9:15 – 11:00a	<b>Power Platform Overview</b> <ul style="list-style-type: none"> <li>• What are the key components of Power Platform</li> <li>• What is a Power Apps and the Key Components : Controls, Functions, Connectors</li> <li>• Integration with Power Automate and Power BI</li> </ul>
11:00 – noon	<b>Use Case Review and Solution Approach</b> <ul style="list-style-type: none"> <li>• Requirements</li> <li>• Database Structures</li> <li>• Power Apps Solution Approach (UI and Flow)</li> </ul>
Noon – 1:00p	<b>Lunch Break</b>
1:00 – 4:00p	<b>Labs</b> <ul style="list-style-type: none"> <li>• <b>Lab 1</b> – Setup Power Apps and Data Source Connections</li> <li>• <b>Lab 2</b> – Review/Update Pages created by the Wizard to show Operations</li> <li>• <b>Lab 3</b> – Review Advanced Features such as - Context, Control Dependencies, Bulk Editing etc.</li> <li>• <b>Lab 4</b> – Add Power BI tile to the Power Apps for Visualization</li> <li>• <b>Lab 5</b> – Add Power Apps to the Power BI Dashboard and Update Page to Handle Power BI Dataset</li> <li>• <b>Lab 6</b> – How to Call a Flow from Power Apps</li> </ul>
4:00 – 4:30p	<b>Workshop Summary</b>

# \$7995

3 Day Event

Contact us at

info@netwoven.com