Proof of Concept

Duration: 2 Days [Remote / Onsite] **Difficulty Level**: 300 - Advanced

Description

Al builder, a Microsoft Power Platform capability, provides Al models that are designed to optimize your business processes to help you improve business performance. This offering will provide you with the knowledge and experience you need to develop this capability by leveraging the power of Al to automate processes and predict outcomes.

Objectives

- Learn the ease and value of harnessing AI in your business processes
- Develop a solid understanding of Al Builder, using canvas apps
- Improve the productivity of your team and your organization by creating canvas-driven Power Apps that leverage the power of AI

Outcomes

- Implement a proof-of-concept in full working order based on your specific scenarios and requirements.
- Employ Al Builder models to optimize your business processes.

Methodology

Learn by example

You will work directly with a Microsoft cloud solution architect to learn key concepts and best practices to enable a real-world deployment scenario.

Hands-on

You will gain hands-on experience in a workshop where you will learn how to:

- Make the most of your data
- Create engaging and useful Power Apps canvas apps,
 Power Automate flows and Power Virtual Agent bots
 driven by Al

Scope

This offering is scoped for the customers who want to gain knowledge and have hands-on experience with Al Builder and utilize it to enrich Power Platform's apps, flows and bots with Al capabilities.

Agenda

Day 1

- Educate: Knowledge transfer on Al Builder
- Hands-on labs

Day 2

Proof of concept: Al Builder Hackathon



Delivery Outline

Requirements

Participants

 Citizen Developers and IT staff who have designed, deployed, or managed Microsoft Power Platform for Microsoft 365 environment and Microsoft 365 Administrators, or who are willing to use

Skill requirements

- Fundamental knowledge of Power Platform and Microsoft 365
- Have some experience with building canvas apps and flows

Time commitment

Delivery requirements

- Attendees need to have computer with Internet access for hands-on labs and hackathon activities;
- Attendees can work in their preferred Microsoft 365 tenant or can use lab environment hosted in Skillable (provided as a part of workshop).
- Attendees need to ensure proper connectivity to Skillable:
 - Connectivity docs: https://aka.ms/lodtest
 - Connectivity test: <u>Test Lab</u>
- Attendees can use trial or must be licensed to use Power Apps / Power Automate / Power Virtual Agents

Two full-day engagement with relevant roles.		 Attendees can use AI builder trial or must be licensed for it
Education		
Day 1	Knowledge transfer on Al Builder	Education and demo-driven walkthrough of capabilities
	Hands-on labs	 Over 10 various hands-on labs provide better understanding of how to utilize AI Builder models in Power Apps and Power Automate
Proof of concept		
Day 2	Al Builder Hackathon	 Build your own apps, flows and bots using over 10 various Al Builder models

For more information: Please contact your Microsoft Representative for more details.

