Proof of Concept

Duration: 2 Days

Focus Area: Upgrade, Migration & Deployment

Overview

Al builder is a Power Platform capability that helps you improve business performance by leveraging the power of Al to automate processes and predict outcomes.

Jump start your development of this capability in this engineer lead two-day, immersive, hands-on offering.

Key Takeaways

Build a Power App that fully explores the capabilities of Al, blended with data in M365

- · Understand the key concepts
- Learn how to get the most from AI models based on business needs

Objectives

- 1. Develop a solid understanding of Al Builder, using canvas apps.
- Improve your own, your team's or even your organization's productivity by creating canvas driven PowerApps leveraging the power of AI.
- 3. Learn the ease & value of harnessing AI in your business processes

Agenda

Day 1

- An introduction to Al Builder
- Step-by-step hands on lab taking you through custom and prebuilt models using sample data

Day 2

 Scenario based lab – build a solution that utilizes the capabilities of Al Builder

Methodology

Learn by example

Learn key concepts and best practices as you work side-by-side with peers, lead by a Microsoft Field Engineer.

Build an AI driven Power App

Gain hands-on experience in an Engineer lead workshop that demonstrates how to:

- · Make the most of your data
- Create engaging and useful PowerApps driven by AI