# Activate - Power Platform - Copilot for Makers

# **Proof of Concept**

**Duration:** 2 Days [ Onsite / Remote ] **Difficulty Level:** 200 - Intermediate

# **Description**

This engagement aims to guide its customers on how to govern and utilize Copilot within Power Platform environments. You will gain the knowledge and skills needed to enable Copilot components, integrate Copilot into new/existing Power Platform solutions, and securely administer your environment for Copilot use.

# **Objectives**

- Explore Copilot features
- Building custom applications
- Automating workflows
- Al integration techniques

#### **Outcomes**

- Enhanced automation
- · Streamlined workflows
- · Rapid app development
- · Custom AI solutions

# Methodology

#### Learn by example

Work closely with a Microsoft engineer to learn key concepts and best practices to enable a real-world deployment scenario.

#### Hands-on

Work with a Microsoft engineer to build and deploy an SQL Server database onto Azure.

#### Scope

- · Limited to working within one Power Platform environment
- · Govern Copilot within Power Platform

## Agenda

A detailed scoping call will be required to determine the engagement's agenda and duration.

## Day 1

- Power Platform Overview
- Introduction to Copilot
- Power Platform Copilot Capabilities
- Power Platform Copilot Administration & Governance

#### Day 2

- Day 1 Concept Recap
- Hackathon

# **Participants**

- Power Platform Administrators
- · Power Platform Maker
- Power Platform Developers

# **Delivery Requirements**

- 1-2 ideas of processes in need of modernization, understanding of supporting technologies for current processes
- Power Platform Admin access associated with user account

## **Out of Scope**

· Hands-on 3rd party configurations

If you are interested in this engagement for your organization, contact your Microsoft Account Representative.

