# Activate - Power Platform: Building a Power App

# **Proof of Concept**

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

# **Description**

This offering provides you with the knowledge and experience needed to start developing Power Apps to address real business problems in your organization. You will learn how to build solutions for real world problems using canvas Power Apps.

# **Objectives**

- Develop a solid understanding of Power Apps and how canvas apps work
- Improve your productivity by creating canvas Power Apps
- Prepare a proof-of-concept app that can act as a starting point for future production apps

# **Outcomes**

- Understand how to use Power Apps functions, variables, collections, and reusable components
- Build a Power Apps proof of concept

# Methodology

### Learn by example

You and your peers will work directly with a Cloud Solution Architect to learn key concepts and best practices to enable real-world solutions to your scenario.

### Hands-on

You will gain hands-on experience in a proof-of-concept scenario using Power Apps, connectors, app development, and best practices, where you will learn how to make the most of your data and create engaging and useful Power Apps.

# **Agenda**

### Day 1

- An overview of Power Apps
- Power Apps building demos
- Hands-on labs

### Day 2

- Hackathon Build your canvas Power App
- App presentations
- Close out

## **Delivery Outline**

### Requirements

### **Participants**

- End users / Citizen developers
- IT users & administrators
- Power Platform technical and business decision makers

### **Skill requirements**

 Fundamental knowledge of Power Platform and Microsoft 365

### **Time commitment**

Two full-day engagement with relevant roles

### **Delivery requirements**

- Attendees must have access to default environment (personal productivity), or another Power Platform environment prepared for this event
- Attendees must be licensed to use Power Platform (at least seeded licenses)
- Microsoft Teams team must be set up for workshop attendees. Team will host user assets for hands-on labs and hackathon

Education		
Day 1	Introduction to Power Apps	<ul><li>Introduction and walk through of capabilities</li><li>Power Apps canvas apps demos</li></ul>
Day 1	Hands-on step-by-step lab	<ul> <li>Building canvas Power App using hands-on step-by-step lab guide</li> </ul>
Proof of concept		
Day 2	Proof of concept	<ul> <li>Table your ideas (can be discussed during scoping call)</li> <li>Guided hackathon – Build your canvas Power App</li> <li>App presentations and further steps discussion</li> <li>Close out</li> </ul>

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

