Activate - Extending Power Platform Governance with CoE

Proof of Concept

Description

In this Proof of Concept, you will work closely with Microsoft Cloud Solution Architects to learn how to deploy strategies and use tools to successfully implement governance best practices in Microsoft Power Platform. You will also learn how following governance and tool extension best practices is necessary to effectively meet the challenges of your organization.

Objectives

- Understand the different monitoring approaches to environment architecture, maintenance, security, and DLP
- Understand basic ALM concepts and best practices within the context of the CoE Starter Kit.
- Gain insight into your Microsoft Power Platform estate by using the Center of Excellence starter kit
- Learn how to use the CoE team to engage with your Power Platform users.
- Realize the potential of tailoring your governance approach with your users.

Outcomes

- Understand the key concepts of environment governance, tool kit extension and maker experience.
- Learn about the Center of Excellence starter kit and how to use and customize it.

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

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-or

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

Scope

This offering is scoped for customers who already have the CoE Starter kit but want to learn best practices around environments, extending the CoE tool and how to enhance maker and user experiences through sound governance.

Agenda

Day 1

- **Educate**: Knowledge transfer on Power Platform Environment Management Considerations, ALM, Maker Experience Governance best practices using the Center of Excellence framework and Factors to consider when extending the CoE Starter Kit.
- **Hands-On**: Deployment and configuration of CoE Starter Kit Development/Testing Environment.

Day 2

• **Hands-On**: Extending the CoE exercise, then set up a Power Platform Landing Site.



Delivery outline

Requirements

Participants

• IT staff who have designed, deployed, or managed Microsoft Power Platform CoE Strater Kit

Skill Requirements

· Fundamental knowledge of Power Apps

Time Commitment

• Two full-day engagement with relevant roles

Delivery Requirements

- · Access to infrastructure
- Center of Excellence (CoE) Core Components; Installation should not exceed a 3-month timeframe

Education Day 1		
Workshop	 Knowledge transfer on Power Platform Environment, ALM, Maker Experience Governance best practices using the Center of Excellence framework. Deployment and configuration of CoE Starter Kit Development/Testing Environment. 	

Proof of Concept Day 2	
Proof of Concept	Extending the CoE exercise, then set up a Power Platform Landing Site.

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

