# Activate - Power Platform: Governance with Center of Excellence (CoE)

## **Proof of Concept**

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

## **Description**

In this engagement you will work closely with a Microsoft architect who will explain how to deploy strategies and use tools to successfully adopt the Microsoft Power Platform. You will also learn how following governance and best practices is necessary to effectively meet the challenges of your organization.

## **Objectives**

- Develop a solid understanding of governance.
- Understand the different approaches to environment architecture, security, and Data loss prevention (DLP).
- Gain insight into your Microsoft Power Platform estate by using the Center of Excellence (CoE) starter kit
- Learn how to build an effective CoE.
- Realize the potential for proactive governance and administration.

## **Outcomes**

- Understand the key concepts of governance and the CoE.
- Learn about CoE starter kit and how to deploy and configure its Core Components successfully.
- Implement a proof-of-concept in full working order based on your specific scenarios and requirements.

## Methodology

#### Learn by example

You and your peers will work directly with a Microsoft architect to learn how to deploy strategies, use tools, and to understand key concepts and best practices.

#### Hands-on

You will gain hands-on experience and create a proof of concept with a Microsoft engineer:

- Learn about the core components of a CoE.
- Deploy and configure CoE starter kit Core and Audit Log Components and the Power BI Dashboard.

## Scope

This offering is scoped for customers who want to implement core components of Power Platform Center of Excellence starter kit.

## **Agenda**

#### Day 1

- Knowledge transfer on Power Platform Governance with CoE.
- Deployment and configuration of CoE starter kit Core components

#### Day 2

- Continue configuration of Core and Audit Log features and deploy Power BI Dashboards.
- Walkthrough features of the deployed components.
- (optional) Deploy and configure CoE starter kit
   Administration Planning and/or Power Platform Hub features.



## **Delivery Outline**

### Requirements

#### **Participants**

 IT staff who has designed, deployed, or managed Microsoft Power Platform, or are willing to use the same

#### **Skill requirements**

Fundamental knowledge of Power Apps

#### **Time commitment**

Two full-day engagement with relevant roles

#### **Delivery requirements**

Most important requirements for the CoE Kit setup are:

- Dedicated Power Platform environment with Dataverse database.
- At least one Power Automate Premium license to be able to run CoE inventory sync flows.
- Service account (synched or cloud user account) with Power Platform Admin role. Account should not have Multifactor Authentication (MFA), or Privileged Identity Management (PIM) enabled.
- To enable the collection of Canvas Apps launch app Audit Log events, you must also create an Entra ID application (service principal). For comprehensive instructions on how to create and configure this application, refer to: <u>Collect audit</u> <u>logs using an HTTP action - Power Platform | Microsoft Learn</u>

Review all the requirements at: <u>Before setting up the CoE Starter Kit</u>

Education			
Day 1	Knowledge transfer	<ul> <li>Introduction to Power Platform Governance.</li> <li>Overview of the Centre of Excellence starter kit.</li> </ul>	

Hands-on			
Day 1	Deployment	<ul> <li>Deployment and configuration of the CoE starter kit Core components.</li> <li>Start Sync Flows of the Core and Audit Log Components to be able to get Power Platform data populated for day two.</li> </ul>	
Day 2	Deployment	<ul> <li>Continue Core Components configuration, if needed.</li> <li>Deploy Center of Excellence starter kit Power BI Dashboard.</li> <li>Walkthrough the features of deployed Center of Excellence components.</li> <li>OPTIONAL – Deploy, configure and walkthrough Administration Planning and/or Power Platform Hub components.</li> </ul>	

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

