# WorkshopPLUS - Microsoft Power Platform for Administrators

# WorkshopPLUS

**Duration**: 3 Days [Onsite / Remote] **Difficulty Level**: 300 - Advanced

# **Description**

This workshop will provide you with the knowledge and experience to secure, manage, and control Microsoft Power Platform (Power Apps and Power Automate) in your organization.

# **Objectives**

After completing this workshop, you will be able to:

 Understand how to govern, secure and administer Microsoft Power Platform (Power Apps and Power Automate).

## **Outcomes**

 You will receive many samples, recommendations, and best practices for each topic covered from the workshop that you can apply and reuse in your organization.

# Methodology

## Learn by example

 You will learn key concepts and principles by participating in group discussions, presentations, and demonstrations.

#### Hands-on

 You will participate in lab exercises to apply the concepts and you will receive recommendations and best practices for each topic covered.

# Scope

This offering is scoped to include learning how to manage, secure, and monitor Power Platform only.

# **Agenda**

#### Day 1

 Power Platform Overview, Power Platform Licensing Models, Power Platform Environments, Power Platform Data Loss Prevention Policies.

#### Day 2

 Power Platform On-premise Data Gateway, Power Platform Application Lifecycle Management.

#### Day 3

 Power Platform Analytics and Audit Logs, Open session for general inquires and support.



## **Delivery Outline**

## Requirements

## **Participants**

 Administrators and developers who are new to Power Platform.

## **Skill requirements**

Basic understanding of Office 365 services.

#### **Time commitment**

Three full-days engagement with relevant roles.

## **Delivery requirements**

- Microsoft/Windows Live ID to connect to the virtual environment.
- Hardware running:
  - Supported version of Windows.
  - Supported version of Office.
  - Modern browser, such as Microsoft Edge (or equivalent).
  - Internet access.

## **Education**

Day 1	Power Platform overview, Licensing models, environments, loss prevention policies	<ul> <li>Power Apps Licenses Plans, Power Automate Licenses Plans, Using Power Apps Admin Center to review user licenses</li> <li>Power Platform Environments, Environment Scope/Regions, Understanding Environments Types, Environments Security</li> <li>Provisioning Power Platform Environments, Environments Capacity, Understand Data Loss Prevention Policies, DLP Policies Scope, Creating and managing a DLP Policy</li> </ul>
Day 2	Power Platform On-premise Data Gateway, Power Platform Application Lifecycle Management	<ul> <li>On-premises Data Gateway, Installation Facts, Gateway Permission Access, Data Gateway In/outbound, Data Gateway Updates and Recovery, Managing Tenant Data Gateways, On-premise Data Gateway Proxy, Configure Data Gateway Log Files, Data Gateway installation and configuration.</li> <li>Power Platform ALM, Power Platform Deployment Lifecycle, Deploy Resources</li> </ul>
Day 3	Power Platform Analytics and Audit Logs, Open session for general inquires and support	<ul> <li>Admin Analytics for Power Apps, Admin Analytics for Power Automate, Power Platform Audit and Activity Logs</li> </ul>

**For more information:** Contact your Microsoft Representative for more details.

