

Adopt - Power Platform in the Enterprise - Azure Virtual Network



Adoption Services

Duration: 4 Hours [Remote | Onsite]

Difficulty Level: 300 - Advanced

Description

This engagement focuses on the architecture and deep dive discussions on securely implementing best practices for integrating Power Apps, Power Automate, and Copilot Studio with Azure services secured by Virtual Network and on-premises resources. The aim is to gain a deeper understanding of the architectural components to consider when architecting and deploying this feature within your organization.

Objectives

- Introducing VNet for Power Platform.
- Security and performance benefits.
- Configuration requirements and scalability.
- Connectors and roadmap.
- Physical architecture.

Outcomes

- Participants will gain essential knowledge to properly architect and deploy Power Platform VNet at scale within their organization.

Methodology

Learn by Example

Work closely with a Microsoft engineer to learn change management concepts and best practices.

Hands-on

Participate in group discussions with a Microsoft specialist.

Scope

This offer is scoped to architecting and implementing Azure Virtual Networks with Power Platform.

Agenda

Hours 1 - 4

- Introduction
- Presentation
- Q&A
- Implementation assistance

Delivery Outline

Requirements

Participants

- Architects
- Power Platform Admins
- IT Security
- Azure Network Admins

Skill Requirements

- Basic knowledge of the Architecture of Power Platform and Azure Networking.

Time Commitment

- Four-hour engagement with relevant roles.

Delivery Requirements

- There are no specific delivery requirements for this offering.

Education

Day 1

Power Platform Virtual Network

- Deep dive on Power Platform and Azure Virtual Network.
- Deployment assistance for Power Platform and Azure Virtual Networks.

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