

Copilot and Power Platform Administration & Governance Workshop (1 Day)

This hands-on workshop is designed to prepare administrators and architects to securely govern and scale Microsoft Copilot and the Power Platform. You'll learn practical strategies for managing environments, deploying solutions, securing data and access, and implementing governance controls across apps, agents, flows, and AI experiences. The session also covers tenant readiness for AI, risk mitigation (including oversharing and prompt attacks), and core Microsoft Purview capabilities such as labeling, DLP, auditing, and monitoring to ensure a secure and compliant deployment.

1. **Power Platform Strategies**
 - Strategies on types of agents, apps, flows
 - Environment Strategies and configuration
 - Managed Environment
2. **Power Platform Lifecycle**
 - Deployment of solutions
 - Pipelines
3. **Securing the Platform**
 - Environment Level Security
 - Dataverse row-level security
 - Building security roles
 - Sharing apps, automate
4. **Prep Your Tenant for AI**
 - Tenant settings to adjust
5. **Secure your resources for AI**
 - Preventing oversharing of SharePoint
 - Preventing prompt attacks by integration into AI and Power Platform
6. **Governance and Purview Fundamentals**
 - Labeling
 - DLP for AI and Power Platform
 - Auditing
 - Monitoring AI
 - Avoiding Insider risks