

Designated Engineering

Pre-packaged services that focus on a single workload delivered with expert advisory over the course of a few months

Power Platform PACE

Accelerate innovation and increase efficiencies when you expand your Power Platform deployment

Strengthen your ability to build business solutions with low or no-code applications using Microsoft Power Platform. The Designated Engineering Power Platform (PACE program) develops the foundation for application development across your organization – increasing governance, security, agility and speed.



Business focus

Power Adoption Center of Enablement (PACE)

Quickly establish governance, security, and adoption practices that enable the rapid growth and modernize business processes.

Expand

Expand the Power Platform footprint across your organization by migrating success from one business portion into another.

Extend

Use advanced extensibility features to take your initial Power Platform implementation further, connecting to technologies like Azure.



Drive outcomes

Your priorities

Establishing governance and security models for managing low code and building with confidence

Building custom, low-code solutions for my organization

Learning best practices for managing and growing broad adoption

Outcomes we deliver

Provides administration tools, technical configuration, and governance policies

Improve build and deployment quality with a review of existing apps and provide guidance for best practices to make apps most effective

Enable fast, professional-grade apps right away and receive guidance to accelerate adoption

Overview of services

Description of services that can be included in your Designated Engineering package

Your Microsoft account team will assess your organization's business and technology goals and design a specific package of services tailored to your needs.



Assess and design

Modern Service Management and Governance

Educate your IT team on low code governance and adoption practices for app-building across your organization.

Activate – Power Platform: Embark

Assess and discuss customer maturity via the basic or extended version of the offering in the following low-code platform areas:

- Power Platform – Strategy, vision, and business value
- Power Platform – Administration, governance, and support
- Power Platform – Nurture and adoption

Power Platform Kickstarter

Focus on vision, metrics, and goals to help you articulate a low-code strategy, along with ways to track and communicate business value. You'll learn not just what to measure, but also how to evaluate the benefits of Power Platform and share your successes in a way that resonates throughout your organization.



Upskill

Workshop Plus – Power Platform for Administrators

Learn how to secure, manage, and control low-code in your organization.

Explore Copilot Studio Governance

Delve into innovative strategies for managing and optimizing digital assets, ensuring compliance, and fostering a culture of accountability and efficiency. Learn how to leverage Copilot Studio to its fullest, implementing governance models that drive creativity while maintaining control.



Plan and deploy

Activate – Power Platform Governance with COE

Deploy strategies and tools to successfully adopt low-code into application development processes.

WorkshopPLUS – Power Platform: Copilot Studio

Understand the key capabilities and functionalities of Microsoft Copilot studio, a low-code tool to customize existing Microsoft Copilots and build standalone copilots. Combine a set of powerful conversational capabilities from custom GPTs, generative AI plugins, and manual topics.