

# Designated Engineering (DE) Portfolio

Increase productivity, empower your team, and accelerate your solution success

## Your technical experts throughout your cloud journey

Do you have the necessary infrastructure to successfully migrate your Microsoft technology to the cloud with expert-led support? Are staff changes, deployments, or upgrades of new technology impacting your internal IT resources and exposing gaps in your knowledge base?

**Microsoft Unified Designated Engineering (DE) Portfolio** can help.

DE Portfolio offers comprehensive technical expertise, supported by the full resources of Microsoft with options that maximize your cloud investment, increase stability, and elevate your IT team's effectiveness to innovate with confidence.



### The power of DE Portfolio

As your business transforms, so must your systems, your processes, and the skills of your people. DE Portfolio provides a relationship-based solution that helps you achieve long-term success by ensuring successful deployments, reducing mission-critical downtime, and optimizing your key Microsoft services to drive outcomes you need most.



### DE Portfolio plans cover many focus areas, including:

- Analytics
- Power Platform
- Teams Phone
- Security
- Server Migration
- Well-Architected
- Azure
- AI
- Microsoft 365
- Office 365
- Dynamics 365
- Culture/Cloud Experience



### Flexibility and freedom to customize your DE Portfolio with two plan options

1

#### Designated Engineering

Curated

Scoped tiered options

Specific business outcomes focused

Access to expert-led technical advisor

2

#### Enhanced Designated Engineering

Comprehensive

Customized engagements

Tailored to your business goals

Access to expert-led technical advisor

# Select the plan that's right for your business

Maximize the value of your Microsoft technology investment with two DE Portfolio plans to fit your unique needs

Curated and proven set of engagements targeting specific business outcomes with tiered options

## Designated Engineering (DE)

### Assess and plan

Gather information through an expert-led 'fit gap' analysis that defines current and future state to identify technical and operational issues.

### Upskill and design

Upskill your team on key concepts, design principles, and patterns through workshops to document the solution and validate design against technical and business requirements.

### Configure and implement

Implement identified recommendations to remove technical and operational blockers that hinder your solution enablement and/or optimization.

Long-term customized engagements with a team of experts that help optimize your business outcomes

## Enhanced Designated Engineering (EDE)

### Assess and envision

Assess your needs and environment with an expert-led vision of capabilities to support desired business outcomes and reduce future issues.

### Define and implement

Define an effective delivery plan by aligning your goals with our integrated approach focused on overcoming challenges through quality of delivery.

### Attain and adopt

Attain your outcomes through optimization and training to empower IT staff with increased independence and ongoing iterative service delivery.



Connect with your Microsoft team today to identify the right DE Portfolio for you