Designated Engineering

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

Accelerate Developer Productivity

Unlock unparalleled productivity gains for developers across your organization

Microsoft has long been a leader in developer productivity tools. With several recent innovations in this space, this package supports organizations in enabling their teams to take full advantage of what's available.

Solutions provided by Microsoft reach across many different DevOps tools, languages and IDEs and this package helps you implement what's right for your org.



Business focus

Leverage GitHub Copilot as your Al pair programmer

Achieve new levels of developer productivity by enabling Al-assisted development at scale.

Develop anywhere with Microsoft Dev Box

Give your developers ondemand, disposable productivity spaces to assist their development lifecycle.

Secure DevOps with GitHub Advanced Security

Learn how to take your DevSecOps practice to the next level of productivity.

Testing Services

Load testing to ensure a performance baseline or include chaos testing into the quality assurance workflow.

GitHub Enterprise Adoption

Help create clarity around the DevOps Capability and Developer Velocity in the organization and make the most of the GitHub platform.



Drive outcomes

Your priorities

Enable continued innovation through giving development teams the best tools for the job.

Receive targeted help and guidance when it comes to the configuration, deployment, and rollout of tools that can support your DevSecOps lifecycle.

Remain competitive as other organizations in your industry improve their DevOps tool chain.

Outcomes we deliver

Upskilling and targeted enablement on productivity tools for broad deployment.

Assistance from a Microsoft expert in assessing your technical pre-requisites and how to meet them ahead of implementation.

Your organization is able to use the latest DevOps productivity tools.

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 including advisory and guidance along your journey tailored to your needs.



Build the Foundation: Enable DevOps Capability through an advanced DevOps platform

Go Live Assessment for Developer Velocity Planning

Microsoft's Developer Velocity Assessment identifies key factors to unlock developer potential and provides actionable guidance to improve processes, leading to faster revenue growth and higher innovation.

Production Deployment Oversight for Developer Velocity Planning

Get support from Microsoft's experts on how to implement and run your preferred DevOps platform. Get handson assistance in migrating your content and get started with dedicated assistance from a skilled Microsoft professional.

Proof of Concept for Developer Velocity Planning

Create or upgrade your existing DevOps process on your platform of choice. With the help of a dedicated Microsoft professional you'll explore ways to make the most of your setup with guidance tailored to your workload.



Build and Deploy the solution for your business focus

Educate

Workshop

Get training, advice, and best practices to accelerate adoption and effectively use the solution and its features within your organization.

Build a plan

Architecture Design and Review session

Design or review an architecture for your solution to gain insight before or after the proof of concept or pilot phase and set up deployment plans.

Proof of Concept

Perform a proof of concept for GitHub Advanced Security on Azure DevOps to gain practical experience and knowledge in securing code and applications through onboarding and enablement best practices.

Assess for go-live

Go-Live Assessment

Assess your pre-production configuration against Microsoft Well-Architected Framework recommendations, create a go-live plan and prepare for a successful deployment.

Production Deployment Oversight

Work with a Microsoft architect to ensure your solution architecture deployed to a production environment is validated.