

Enable and Accelerate Developer Productivity

Designated Engineering overview



Enable and Accelerate Developer Productivity

The first step to DevOps transformation is enabling and increasing DevOps maturity. This starts the journey to continuous improvement and innovation.

Drive DevOps adoption with GitHub and Visual Studio.



Drive outcomes with Designated Engineering Enable and Accelerate Developer Productivity

Your priorities

- Create and enable a DevOps transformation culture
- Currently using Azure DevOps Services/other DevOps tools and DevOps processes and would like to use GitHub for repos and pipelines
- Enhance continuous deployment using GitHub Actions

Outcomes we deliver

- Assessment of your current DevOps maturity
- Analysis of any blockers and gaps that are preventing a possible use case for DevOps enablement
- Expert advice and best practices to improve DevOps processes, tooling, and overall maturity



O

What your Designated Engineering package could look like

Your account team will design a specific program of services that is tailored to your organization's business and technology goals. If you are still defining your technology needs, our experts will work with you to assess your strategy and tailor a custom proactive engagement for your organization. Here is what a sample Designated Engineering for Enable and Accelerate Developer Productivity could look like:

	1	2	3
	Assess and plan	Upskill and design	Configure and implement
Example engagement	DevOps Capability Assessment	Customer Upskilling and Execution Plan Architecture Design Session Activate and Workshops offerings on DevOps	Proof of Concept Production Deployment Oversight
Key focus	Gain insight into how to improve your DevOps capability in areas such as team collaboration, project transparency, software quality, and code security	End-to-End learning to help enable a DevOps Culture, tools and processes	Work with our team to enable a working deployment of DevOps tools