

DevOps on Azure with GitHub

8 Week Implementation Estimated cost- \$25k

DevOps simplifies deployment from your repository to Azure using GitHub and GitHub Enterprise. By leveraging GitHub Actions, GitHub Project Management, Code-spaces, and Security, you can package and publish code, create GitHub web pages, automate, customize, and execute CI/CD.

With DevOps on Azure using GitHub, you can enable capabilities such as:

- Infrastructure: A standard template deployment across organizations using GitHub Actions pipelines.
- GitHub Actions: Automate, customize and execute workflows and discover, create, and share actions across
 the organization.
- Code security: Enable secret scanning, code scanning, and Dependabot alerts. Customize analysis with CodeQL packs.
- Administration: Manage access to your data, authentication, billing management, project insights, security, and customized settings.
- Enterprise Cloud: Harden security, hosted compute networking, IAM, Enforce policies, monitor user activity, and GitHub advanced security.

SNP's 4 Week Implementation Includes:

During our 4-week engagement, we will assess your repository, source code, current CI/CD practices, authentication, code security, open-source GitHub packages, and code merging practices with a proof of concept. We will then provide a customized approach and design to meet your needs.

Our 4 Step Approach:

Our engagement will include end-to-end DevOps using GitHub practices, such as:

- 1. Infrastructure as Code: A standard template for deploying your infrastructure resources using GitHub Actions and reusable workflows.
- 2. Source code management: GitHub repos for managing application source code and separate repository for reusable workflows.
- 3. CI/CD: GitHub actions for end-to-end DevOps setup and deployment to Azure services IAAS and PAAS platforms.
- 4. Documentation, Knowledge Transfer, with day-2 managed support



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Step 1: Infrastructure as code

- · Assess/Learn about current infrastructure workloads.
- Identify the resource components required for the code-base deployment.
- Evaluate the network topology in line with best practices and potential for expansion (e.g., multicloud)
- · Review the current security, governance, and identity practices.
- · Prepare scripts for identified resources considering best
- practices Terraform/ARM/Bicep.
- Standardize the template for at-scale deployment.
- · Set up GitHub actions for deployment, and reuse workflows.
- Plan and test the standard template by deploying it to Sandbox Subscriptions using GitHub actions.
- Roll out to the production environment in the next steps.

Step 2: Source code management

- Assess, review, and understand your SDLC process, Branching strategy, Code review process, Pull
 requests and approvals, and Feature and hotfix release strategies.
- Understand repository structure, authentication, and permissions process.
- Identify and remove secrets in code and perform source code scanning for vulnerabilities leveraging
 GitHub Advanced Security
- · Incorporate secret management tools to secure sensitive data
- · Implements a proper and standardized workflow to simplify code management using GitHub Repos
- · Secure access to GitHub repositories using access management policies.
- Protect branches using branch protection rules and PR merge methods.
- Validate and enhance security practices including user activities on the repository.
- Modernize applications to microservices to enhance performance and minimize downtime during maintenance.
- Manage self-hosted runners, caching dependencies, and storing artifacts.



Step 3: Continuous Integration and Continuous Deployment using GitHub Actions

Assess:

- · Assess, review, and understand the current continuous integration and continuous deployment process.
- Pipeline policies, security, trigger events, and approval process for promoting to production environments.
- Current secret store integrations, Variables, and environment configuration files in the code.
- Containerize applications

Implement:

- Create a multi-stage GitHub workflow for more visibility, simplicity, and easier integrations using GitHub Actions.
- Connect to Azure using federated identity for deployments
- Set up self-hosted runners if required
- Ensure consistent build and deployment using GitHub Actions.
- Create, publish, consume and manage build artifacts using GitHub Packages.
- · Cache workflow dependencies using GitHub cache actions for faster and more efficient workflows.
- · Create reusable workflows to avoid duplication and quickly create new workflows.
- Leverage code scanning and secret scanning tools to identify vulnerabilities using GitHub Advanced
 Security.
- Implement deployment strategy to avoid downtime and last-minute failures.
- Implement image scanning for containerized applications.

Step 4: Documentation, Knowledge Transfer and Day-2 support

- · As built documentation
 - For discovery findings
 - Planning document
 - Defining solution architecture components
 - Infrastructure deployment process document
 - Build and release pipelines document GitHub Actions
 - Recommendations and best practices document.
- Templates Terraform/ARM, reusable workflows, workflow templates, and Helm charts.
- Knowledge Transfer and Day-2 Support
 - Hand over the documentation for review
 - 2 KT sessions to showcase the End-to-End DevOps process using GitHub
 - Leverage SNP's DevOps on Azure using GitHub for simplifying deployment and for Day-2 support





About SNP Technologies Inc.

SNP's consulting services help businesses of all sizes transform with innovative, cloud-based solutions that harness the power of Microsoft Azure.

We combine elements from our <u>ISO certifications and Microsoft</u> <u>specializations</u> as well as the most efficient and innovative technology tools and platforms to help our clients become more agile, more customer focused and more operationally efficient.







