DevOps on Azure using GitHub (4 weeks)



Automating workflows from code to any cloud



Home for all developers

Elastic, to any scale

Fully managed

Always the latest packages

Supports all OS for CI/CD

Largest ecosystem

Community-led automation





Deploy anywhere, including your own data centers

DevOps on Azure using GitHub (4 weeks)



Business Leader, Technology Leader Cloud & Platform Team, Architects, CCOE, Governance

Business, Platform & Ops Teams, CCOE, Architects

> Customers at any level of cloud maturity advance along the Innersource Framework Journey >

Strategy

Document strategy, understand motivations and evaluate financial and technical considerations

Ready

Create first pattern catalog, expand blueprint, and produce best practice validation

Implement desired changes across IT and business

Migrate

Innovate

Plan

Align cloud adoption plan to business outcomes and create skills plan

Govern

Implement governance baseline controls

Manage

Set up operational baseline to meet business commitments

NTT DATA Innersource

< Customers continuously assess the environment to identify opportunities for optimization <

DevOps on Azure using GitHub (4 weeks)



Once you have obtained all the information from your organisation through the different workshops provided through the Innersource Framework by NTT DATA. We will delve into the different solutions to help prepare your organisation to embrace change through these five pillars:



Software Composition Analysis capabilities

Dependabot security alerts, dependency graph, security updates, version updates for public repositories



GitHub Advanced Security

Capabilities

Static Application Security
Testing (Code Scanning)
Secret Scanning
Security Overview
Dependency Review

License model:

1 GHAS license per Unique Committer*



Developer Velocity

Stronger developer velocity means more successful developers and better outcomes for your business



Copilot for Business

Uses the context you've provided and synthesizes code to match.

Convert comments to code Autofill for repetitive code Autosuggest tests Show alternatives



Actions

Enterprise-grade
CI/CD that
supports Windows,
Linux, Mac

Automate CI/CD
Reduce build time from 80
to 10 minutes
Enable developers to
focus on code
contributions