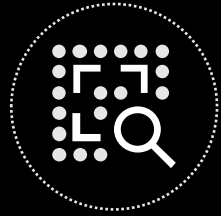


# DevOps on Azure using GitHub (4 weeks)



Automating workflows from code to any cloud



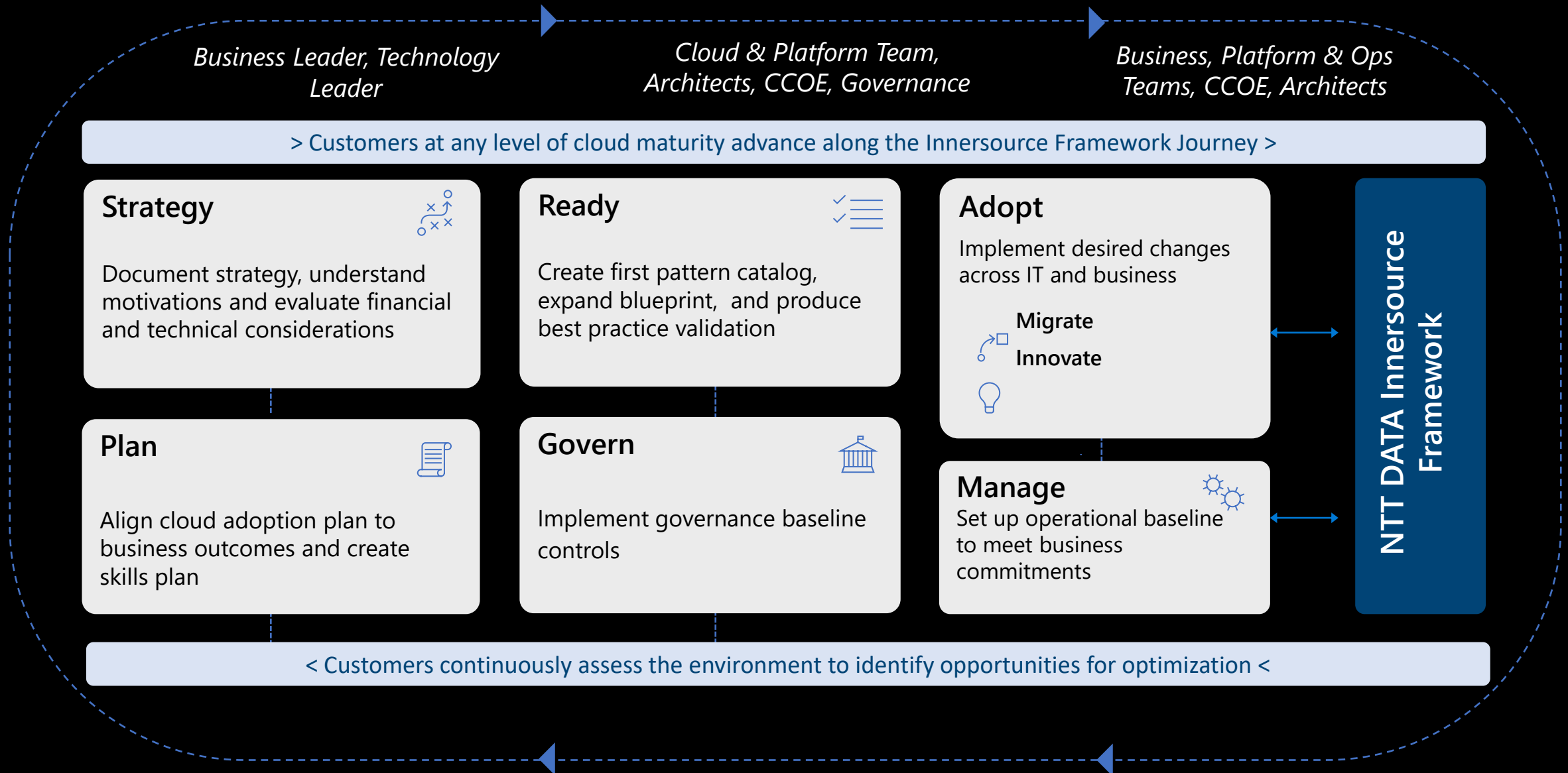
## Home for all developers

- 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)



# 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:



## GitHub Enterprise

### 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