

# DEVELOPMENT OPERATIONS (DEVOPS)

Leverage a proven system for implementing end-to-end lifecycle management for development projects

DevOps is a combination of techniques and business practices designed to support better, quicker, and more consistent development project outcomes.

Leveraging a proven DevOps methodology can help organizations iterate quicker, implement DevOps governance policies, and leverage CI/CD to provide superior results and a faster time to value. Our proven methodology is the reason Neal Analytics is known for successful project delivery. By engaging with Neal Analytics, organizations can gain access to the same methodology that helped deliver dozens of successful client projects.

Organizations can get started with DevOps right away by taking advantage of our flexible engagement model, enabling our team of DevOps and business consulting experts to immediately jump in to provide support.

Neal can accommodate our customers' needs, whether it be an assessment of the organization's DevOps maturity, building proof of concepts, creation of a roadmap for scaling out organization-wide DevOps, or even ongoing support for major development projects.

## PROVEN DEVOPS METHODOLOGY

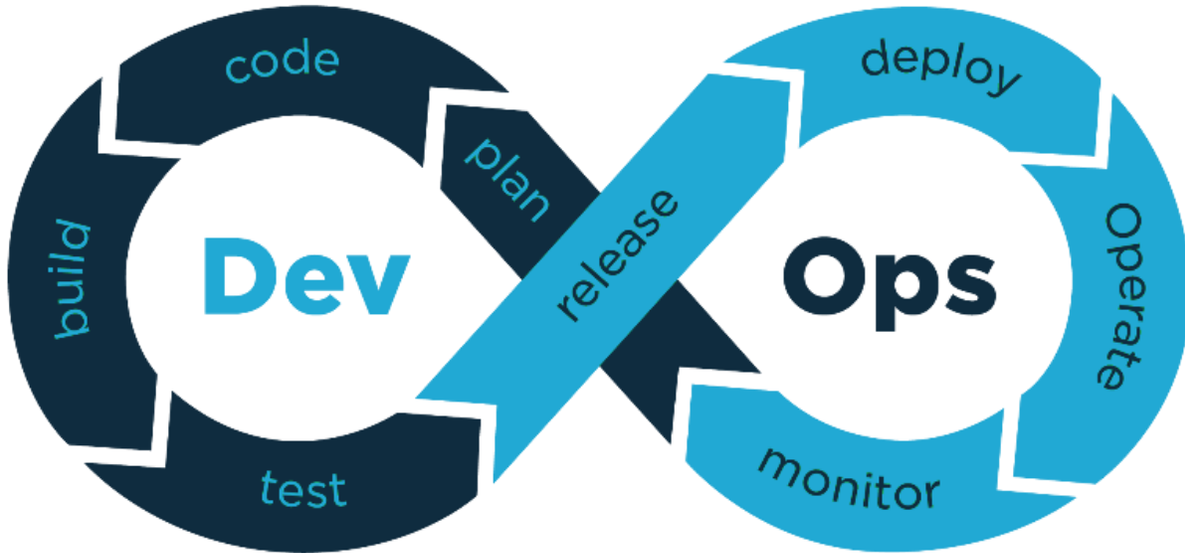
- Eliminate guesswork in development projects
- Receive feedback and iterate quicker
- Drive a faster time to value and quicker iteration cycles

## LIFECYCLE MANAGEMENT

- Create consistency in DevOps projects
- Ensure business requirements are met
- Implement continuous integration/continuous delivery practices

## FLEXIBLE ENGAGEMENT MODELS

- Gain immediate access to DevOps experts who can help unblock projects
- Determine DevOps maturity, build POCs, and implement organization-wide DevOps
- Support major & ongoing DevOps projects



## Benefits of DevOps

DevOps strives to create a common culture that brings together people, processes, and technology to deliver value through working software and support ongoing technology maintenance.

Three key benefits of leveraging DevOps in your organization include:

1. Improved quality through standardized tools and processes and quality control measures.
2. Reduced effort supported by templates, automation, and governance policies.
3. Increase collaboration via agile project management and improved communications channels.

## Getting started

Working with Neal Analytics is simple. By offering flexible engagements models, Neal can step in and begin supporting DevOps practices at any point, whether it be assessing DevOps maturity, building proof of concepts, or even supplying organizations with seasoned experts to assist with projects.

Neal Analytics is a long-term Microsoft Gold Partner, reflecting Neal's deep expertise with Microsoft Azure technologies.

Microsoft  
Partner



Gold Data Analytics  
Gold Cloud Platform

Partner of the Year Winner  
Business Analytics Award

Partner of the Year Finalist  
App Innovation Award