## nexustek

**NexusTek Hybrid Cloud Services** 

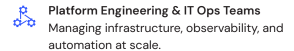


to modernize pipelines, improve resiliency, and scale operational excellence in AWS and hybrid environments with DevOps as a Service: NexusTek's DevOps On-Demand for AWS. Designed for mid-size enterprises that need to streamline software delivery and cloud operations but lack the bandwidth to build an in-house DevOps team, our DevOps on Demand is a flexible, subscription-based service that delivers a curated virtual DevOps squad (POD) of AWS-certified engineers to support your CI/CD, Infrastructure as Code (IaC), and DevSecOps initiatives.

#### WHO IT'S FOR

CTOs & DevOps Managers

Modernizing cloud operations without hiring full internal DevOps teams.



- Developers & Engineering Teams
  Needing CI/CD acceleration and
  DevSecOps enablement.
- Security & Compliance Stakeholders
  Enforcing secure and auditable delivery pipelines.
- Mid-Size Enterprises
  Looking for agile, cost-effective DevOps
  capabilities across AWS workloads.



### **Accelerate DevOps Adoption**

Jump-start modern delivery pipelines without staffing delays or long ramp-up times.



## **Bridge Skills Gaps**

Access a range of AWS-certified DevOps talent not available in a single hire.

- Flex your engineering capacity without hiring risk or retention overhead.



## **Reduce Operational Risk**

Avoid single points of failure using POD-based knowledge sharing and team continuity.



#### **Embed AWS Best Practices**

Automate secure, scalable, and repeatable deployments aligned with AWS frameworks.



#### **Gain Strategic DevOps Oversight**

Mature your release processes, resilience, and observability posture with guided expertise.



#### **Deliver Faster, Recover Quicker**

Improve deployment frequency, mean time to repair, and operational agility.



## Secure by Design

Embed security into every pipeline with scanning, secrets rotation, and policy checks.

#### **HOW IT WORKS**

This fully managed service delivers hands-on execution of DevOps best practices, including CI/ CD pipeline automation, IaC, containerization, and security integration. Our advisory support helps teams adopt secure-by-design pipelines and embed observability using AWS CodePipeline, Terraform, AWS CloudWatch, CodeBuild, Secrets Manager, and more.

Our PODs support your business across:

- CI/CD velocity
- Secure infrastructure provisioning
- Deployment governance

AWS-native and third-party DevOps tools

NexusTek helps your organization:

- Accelerate automation and cloud-native delivery
- Eliminate DevOps staffing bottlenecks
- · Scale DevOps resources flexibly without long-term commitments
- Reduce operational risk through shared knowledge and continuity

Whether you're just beginning DevOps adoption or scaling multi-region automation, NexusTek provides the speed, skill, and structure to deliver outcomes—fast.

#### FEATURES

#### **POD-Based Virtual Workforce**

Cross-functional AWS DevOps engineers tailored to your workloads and platform needs.

## CI/CD Pipeline Development & Optimization

Build and enhance pipelines using AWS CodePipeline, GitHub Actions, Jenkins, GitLab, etc.

## Infrastructure as Code (IaC)

Automate environment provisioning with Terraform, AWS CloudFormation, or Cloud Development Kit (CDK).

## **Containerization & Orchestration**

Support for Docker, Amazon ECS, Amazon EKS, and Kubernetes hybrid models.

## **DevSecOps Enablement**

Integrate vulnerability scanning, secrets management, and compliance enforcement.

## Monitoring & Observability

Deploy and manage AWS CloudWatch, X-Ray, and custom logging frameworks for full-stack visibility.

## **Version Control & Configuration Management**

Govern source control, Git workflows, and environment configuration standards.

#### Flexible Subscription Options

Choose fractional or full-time POD capacity to scale up or down based on velocity and business demand.

# Ready to get started?

# Contact us today or visit <u>nexustek.com</u>

## NexusTek Is a Trusted AWS Partner

More than 350 engineers, 600+ cloud certifications, and 25+ years of experience delivering hybrid cloud, security, and modernization solutions.

## AWARD-WINNING















9 YEARS IN A ROW

**8 YEARS** IN A ROW

7 YEARS IN A ROW

