nexustek

NexusTek Hybrid Cloud Services

DevOps When You Need It—Agile, Scalable, and Built for Azure.

DevOps on Demand

Accelerate your DevOps maturity with NexusTek's **DevOps on Demand**, a flexible subscription-based service that delivers a curated POD of cloud-native engineers to support your CI/CD, Infrastructure as Code (IaC), and DevSecOps goals. Get exactly what you need—when you need it—to modernize your development pipelines and scale operational excellence on Azure.

WHO IT'S FOR

ක	
0	0

CTOs and DevOps Managers

Looking to modernize development and delivery practices without building full internal teams.

IT Operations & SRE Teams

Seeking automation, monitoring, and release reliability.

പ്പാപപ്പായ Engineering Teams

Needing CI/CD acceleration and IaC integration into daily workflows.

Security & Compliance Stakeholders Looking to ensure DevOps pipelines meet modern security and governance standards.

Mid-Size Enterprises

 \checkmark

Organizations that lack the internal scale to hire dedicated DevOps personnel across specialties.

KEY BENEFITS



HOW IT WORKS

DevOps on Demand is **DevOps as a Service**, tailored for mid-size enterprises that need to modernize software delivery and platform operations—but lack the resources to hire and retain a full bench of DevOps talent. NexusTek provides **virtual DevOps squads (PODs)** composed of fractional engineers with deep expertise across Azure, hybrid cloud, and leading DevOps toolchains.

This **fully managed**, **subscription-based service** delivers hands-on DevOps execution, from pipeline automation and Infrastructure as Code (IaC) to monitoring, logging, containerization, and release management. PODs are aligned to your business needs, supporting CI/CD operations, release velocity, system resiliency, and security hardening. Customers gain the ability to:

- Rapidly operationalize best practices
- · Eliminate DevOps staffing bottlenecks
- Flexibly scale resources without long-term hiring commitments
- Reduce the risk of single-point-of-failure through a shared knowledge team model

DevOps on Demand also brings advisory oversight, helping teams mature their delivery lifecycle, shift security left, and embed observability using **Azure DevOps, GitHub Actions, Terraform, Azure Monitor, Key Vault**, and more.

Whether you're just starting your DevOps journey or scaling enterprise automation, NexusTek provides the agility, talent, and governance needed to deliver results—fast.

FEATURES

POD-Based Virtual Workforce

Cross-functional teams of DevOps engineers tailored to your environment.

CI/CD Automation Design, implementation, and modernization of build, test, and release pipelines.

Infrastructure as Code (IaC) Automate provisioning using tools like Terraform, Bicep, and ARM templates.

Containerization & Orchestration Support for Docker, Kubernetes, AKS, and microservices patterns.

DevSecOps Enablement

Integrate secrets management, security scanning, and compliance into delivery workflows.

Monitoring & Alerting

Set up and manage Azure Monitor, Log Analytics, App Insights, and third-party observability stacks.

Version Control & Configuration Management

Governance of source code and runtime configuration using Git-based workflows.

Flexible Subscription Models

Choose monthly fractional or full-time capacity; adjust or cancel based on business needs.

Ready to get started? Contact us today or visit <u>nexustek.com</u>

NexusTek Is a Trusted Azure Partner

More than 350 engineers, 600+ Microsoft certifications, and 25+ years of experience delivering Azure, Security, and Modern Work solutions.

AWARD-WINNING



nexustek