OFFICIAL PARTNERSHIP

Simplify Hybrid-Cloud Migrations and Deployments

WHY USE NGINX WITH AZURE?

Save Time
Migrate faster and more efficiently while increasing time-to-value with Bring Your Own Configuration

Increase Productivity
Reduce learning curves and unnecessary toil with a consistent set of services across your environments

Improve Uptime
Strengthen app connectivity and security by using the same policies from edge to cloud

Save Time, Increase Productivity, and Improve Uptime

Most organizations operate in multiple clouds, in addition to on premises, but inconsistent tooling across environments creates challenges.

• Unpredictable security and performance of apps across on-premises and cloud environments with multiple load balancing solutions
• Poor visibility of app availability, usage, and performance
• Reliability issues caused by slow troubleshooting and lack of advanced traffic management services
• Difficulty of lifting and shifting web services and app deployment configurations to the cloud
• Significant effort involved in learning multiple traffic management solutions and processes

With F5 NGINX and Microsoft Azure, you can achieve high-performance app and API delivery from edge to cloud.

• Seamless integration – Deploy on Azure or Azure Kubernetes Service and integrate with Azure Active Directory, Azure Key Vault, GitHub, and more
• Microsoft preferred solution – Marketplace listings are validated by a team of Microsoft experts
• Private offers – Get custom pricing and discounts directly from F5
• Microsoft Azure Consumption Commitment (MACC) – Marketplace purchases qualify to buy-down your MACC at 100% of transaction amount
Key Use Cases for NGINX and Microsoft Azure

Consolidate your tool stack by deploying the same traffic management and security tools everywhere.

Hybrid-Cloud Deployments
Enterprise-grade security and resilience across all environments with a standard tool set:

- **Security and identity** – Enable end-to-end encryption with mTLS, JWT authentication, OpenID Connect, WAF, DoS protection
- **Visibility and observability** – Plan with confidence and quickly find the root cause of app issues
- **Advanced load balancing** – Improve performance with non-disruptive updates, session persistence, configuration via API, active health checks

Bring Your Own Configs
Use NGINXaaS for Azure to enable swift adoption of cloud and rapid deployment of apps on Azure:

- **SaaS** – Use the “as-a-service” version of NGINX Plus for a first-party experience on Azure
- **Lift and shift** – Seamlessly port and reuse NGINX Plus configurations for load balancing, security, and performance
- **Fully integrated** – Leverage the Azure Portal, the Azure API/SDK, the Azure CLI, Terraform, and the entire Azure ecosystem

Maximum Flexibility Through Three Deployment Options

1. **SaaS via Marketplace**
   Azure-native load balancing and caching with NGINXaaS for Azure

2. **Software via Marketplace**
   Enterprise-grade traffic management and security for apps and APIs

3. **Software via BYOL**
   Deploy any NGINX product in Azure through Bring Your Own License

To learn more, visit nginx.com/Azure