



## F5 NGINX MANAGEMENT SUITE APP DELIVERY MANAGER

# Improve Processes and Deliver Better Apps

### WHY USE APP DELIVERY MANAGER?



### **Reduce Complexity**

Provide a single point of control to unify app delivery and app security



### **Accelerate Speed to Market**

Streamline processes to build and deliver full-featured apps in a timelier fashion



#### **Enhance Security**

Protect data and apps from attacks and unwanted traffic while ensuring policy compliance

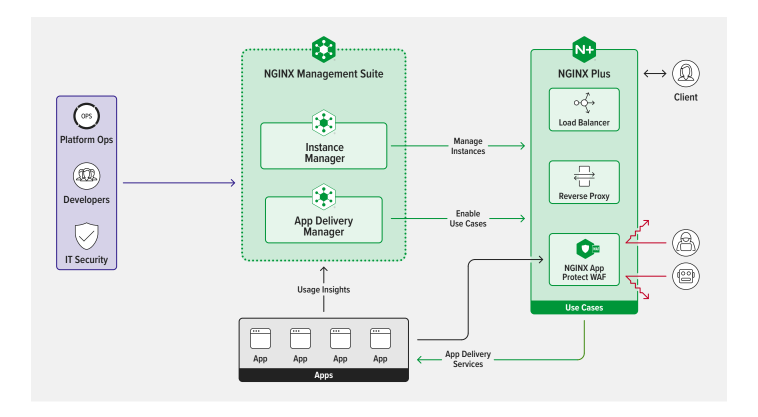
# Reduce Complexity, Accelerate Speed to Market, and Enhance Security with NGINX

Apps represent your organization to customers, making efficient app delivery a competitive differentiator. To stay ahead of competition, you have to make constant improvements to your app delivery processes while adopting modern architectures and practices. The complexity can be staggering, and the costs tied to that complexity add up quickly.

NGINX Management Suite App Delivery Manager helps you overcome the challenges associated with scaling, securing, monitoring, and governing apps. It makes it easy and convenient to support user self-service, increases app delivery speed, and simplifies policy compliance. With unified app delivery and security operations at a single point of control, you can reduce friction and bring better, more secure applications to the market faster.

With App Delivery Manager, you can:

- Reduce complexity and save valuable time for everyone because self-service workflows make processes more efficient
- Increase speed to market while assuring adherence to corporate security policies, because its guardrails empower, rather than hinder, developer workflows
- Monitor app health, security, and performance more effectively to achieve actionable insights that lead to improvement



### **Benefits of App Delivery Manager**

### **Build Better Workflows**

Self-service workflows accelerate app development without increasing risk.

- Security and network policies are uniformly managed and efficiently factored into upstream workflows
- RBAC provides the proper access to a defined set of operations and services for the right people
- Applications, vulnerabilities, and web traffic patterns are all visible from a single pane of glass

### **Gain Actionable Insights**

Improve your organization's app delivery infrastructure and optimize processes.

- Conveniently pull metrics and insights on app usage, performance issues, and security vulnerabilities
- View a high-level summary of app performance with the ability to drill down for individual app insights
- Quickly troubleshoot and confidently resolve app-related issues with key metrics and analytics

To learn more, visit nginx.com/AppDeliveryManager

### Strengthen App Performance and Reliability

Create a first-class developer experience to produce apps that delight customers.

- Ready-to-use templates provide working configurations to help you leverage the full power of NGINX
- Developers can manage the full lifecycle of their app services without external intervention
- Deployment is faster with guardrails that empower development teams, not gates that slow them down

### Improve App Security

Protect the organization and help ensure a smooth customer experience.

- Use NGINX App Protect for defense against advanced threats and secure delivery of apps to customers
- Safeguard your apps by enabling a WAF to help filter, monitor, analyze, and block malicious traffic
- Leverage robust security capabilities including authentication, authorization, and encryption

