



High Performance Application Delivery

Prevent Attacks, Crashes, and Toil by Securing, Testing, and Scaling Your Apps

Application delivery is a challenging, competitive landscape.



87% of organizations are multi-cloud and most still struggle with security.Invest in lightweight security measures that validate authorized users and stop attacks.



53% of mobile users will uninstall an app that crashes, freezes, or has errors.

• Invest in real-time monitoring and testing programs that detect problems before your customers find them.



55% of enterprises are releasing app updates daily or weekly.

- Invest in tools that integrate seamlessly into automation and CI/CD processes.

With the NGINX Application Platform, you get cost-effective solutions that integrate quickly and easily into the Red Hat ecosystem. You can gain greater visibility, control, and speed to get the most out of your traditional apps, manage a hybrid portfolio, or enable automation... or all the above.

Why NGINX and Red Hat?



Secure Your Apps

Gain your customers' trust and prevent headaches by making your data safe and compliant



Strengthen Your Reputation

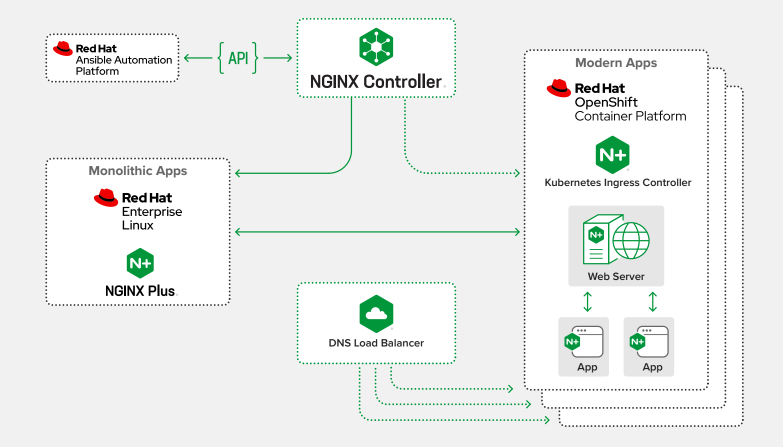
Create world-class experiences by delivering resilient, high-performance apps that excite customers



Scale Your Business

Free your teams from toil and complexity with plug-and-play, automatable solutions





NGINX + Red Hat Integrations

Get Simple, Lightweight Architecture

- Cost-effective, flexible, and portable
- JWT authentication and SSL offload, WAF options, FIPS compliance
- Active health checks, supported High Availability, real-time monitoring
- DNS-based service discovery, key-value store, clustering

Get Enterprise Grade Kubernetes

- · Ideal for all environments from dev testing to production
- JWT Authentication and WAF options
- Advanced health checks, traffic testing, Open Tracing Support, real-time metrics
- Add redundancy and failover capabilities with DNS Load Balancer
- Customizable, non-HTTP protocol support, dynamic elastic scaling, queueing

Get Faster Release Cycles

- Reduce app deployment time from months to minutes!
- Accurate, repeatable, external source of truth that is easy adapt to your CI/CD pipeline
- Automate ephemeral API token generation, managing certificate lifecycles, and configuration of Controller objects (gateways, applications, and components)

To discover how NGINX can help you, visit nginx.com.

©2020 F5, Inc. All rights reserved. NGINX, NGINX Controller, NGINX Plus, NGINX Unit, NGINX App Protect, F5, the NGINX logo, and the F5 logo are trademarks of F5, Inc. in the U.S. and in certain other countries. Other F5 trademarks are identified at f5.com. Any other products, services, or company names referenced herein may be trademarks of their respective owners with no endorsement or affiliation, expressed or implied, claimed by F5.







Red Hat Ansible Automation Platform



