



NS1 Connect

A unified delivery platform for modern application delivery and networking teams

NS1 delivers our portfolio of application traffic automation and intelligence technologies through a unified technology platform, NS1 Connect. The cloud-based platform gives modern application delivery and networking teams the visibility, control, and automation they need to build and deliver application experiences everywhere they operate.



OUTCOMES

- Unite your application delivery and networking teams across the enterprise with a consolidated technology stack for DDI, managed DNS, and application traffic steering.
- Centrally deploy, configure, and automate network resources everywhere you need without added complexity or overhead.
- Gain visibility and insights into your internal and external application delivery performance to help improve IT efficiency and security.
- Build resilience in your application delivery infrastructure with a highly available and fault-tolerant SaaS solution.
- Streamline vendor management and access our world-class 24 x 7 support.

Key Features & Benefits



Unified cloud portal

The NS1 Connect cloud portal provides centralized deployment, configuration, and management for application infrastructures that span the data center, cloud, and edge. Enterprise-grade security features include SSO support, RBAC, and full audit logging.

Open API framework

NS1 technologies are built to be API first, enabling high-performance, API-driven automation. Our open API framework provides SDKs and supported client libraries for Python, Javascript, Go and PHP.

Ecosystem integrations

The extensible platform has a large integration ecosystem for workflow management, infrastructure as code, monitoring, and security tools, so you can easily make NS1 Connect as part of a programmable and scalable application delivery stack.

Monitoring and analytics

Native monitoring capabilities perform health checks on your infrastructure and automatically route traffic away from unhealthy endpoints. Pulsar collects real user monitoring (RUM) data to optimize performance for latency-critical applications.

Application traffic steering

Our patented NS1 Filter Chain™ technology is a powerful policy engine that makes intelligent global and local DNS routing decisions. Its point-and-click interface makes it simple to build complex and dynamic traffic steering policies.

Secure by design

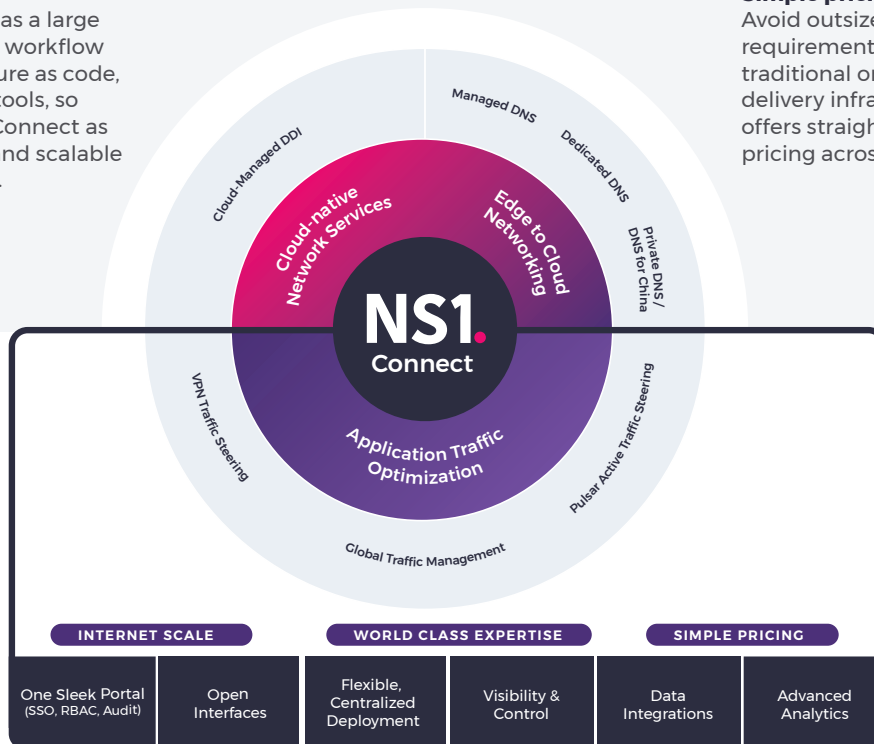
Our solutions support DNSSEC and zero-trust network access principles. We harden our global DNS infrastructure against DDoS attacks and maintain SOC 2 Type 2 compliance.

World-class expertise

Our world-class team of DNS experts provides 24x7 support and professional services to help you design your solution through deployment and regular reviews. Our customer satisfaction rates consistently beat industry standards.

Simple pricing

Avoid outsized CAPEX and hardware requirements that come with traditional on-premises application delivery infrastructure solutions. NS1 offers straightforward subscription pricing across all of our products.



About NS1

The internet and applications powering our world depend on NS1. Billions of people connect to work, school, entertainment, healthcare and stay informed because of the company's innovative technology. As an ally for innovators, NS1 helps our customers turbocharge their ideas in pursuit of building the better future through connecting applications and audiences at the distributed edge. NS1's application traffic intelligence and automation portfolio makes applications faster, reliable and secure everywhere. With technologies for cloud-native network services, edge to cloud networking, and application traffic optimization, NS1 helps eliminate the barriers between applications, users, infrastructure and data. NS1 has more than 725 customers across the globe such as Dropbox, Fox, Salesforce.com, LinkedIn, and Ebay.

