



A Network That Delivers, **Guaranteed**

You invest in building a network, expecting seamless connectivity, broad coverage, and reliable performance — but what guarantees do you actually have?

With Nile, there's no guesswork. Unlike traditional SLAs that only cover site-wide outages, our Performance Guarantee is based on the end-user experience—not just infrastructure uptime. If any Nile component fails and impacts the availability, coverage, or capacity of your users and their devices, we take responsibility.

Beyond a Guarantee: **A Measurable Commitment**

Seamless connectivity for users without performance issues - fewer support tickets for IT, freeing them to focus on innovation instead of troubleshooting



Availability

Uninterrupted wired and wireless connectivity



Coverage

Consistent, voice-grade wireless coverage for all users and devices



Capacity

Every user and device receives the latency and bandwidth they need

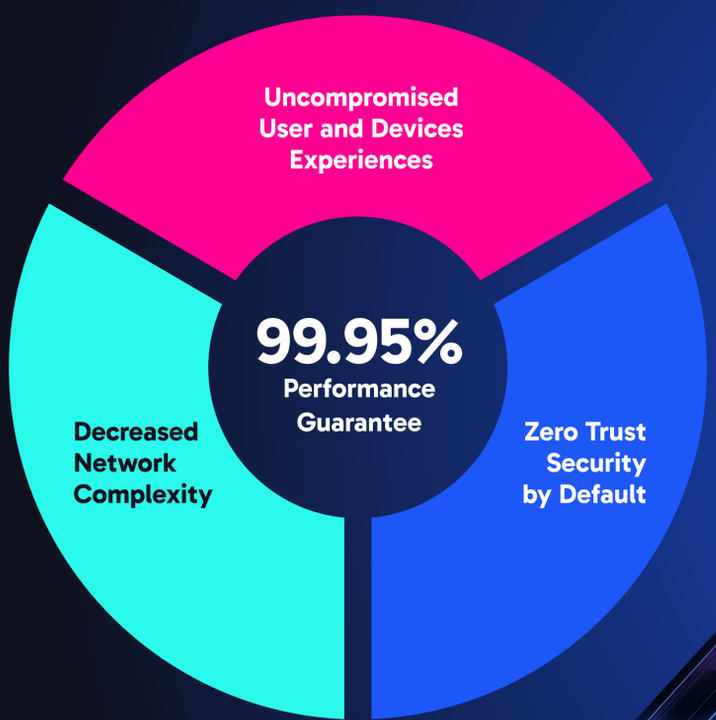
Flawless Connectivity for Every User, **Every Time**

Imagine a network that delivers the performance you rely on and the security you need—where your data is protected, threats are stopped before they become problems, and compliance is never a fire drill.

Uncompromised User and Device Experiences – Consistently optimized connections for all users

Zero Trust Security by Default – Security-first design with dynamic threat response

Decreased Network Complexity – Effortless network operations with automated updates and optimizations



Reliability & Security — **By Design**

A modern network architecture isn't just an upgrade—it's an advantage, delivering built-in resilience, airtight security, and the 99.95% Performance Guarantee you can count on. Designed with robust redundancy and AI Automation, the Nile Access Service ensures that even if a single network component fails, users and devices maintain reliable, uninterrupted connectivity.

Deep Telemetry and Instrumentation

Granular real-time and historical visibility

Automated Service Management

Eliminates manual changes for faster, error-free operations

Zero Trust Security by Default

Security-first design with automated threat response

1

Standardized Network Architecture

A deterministic design for redundancy, resiliency, security, and efficiency

2

AI-Powered Self-Healing & Optimization

Identifies and fixes issues before they impact users

3

5

Autonomous Software Updates

Delivers the latest features, security, and performance upgrades automatically

4

6

Proven. Measured. **Guaranteed.**



Fewer IT Headaches



No Disruptive Maintenance



Enhanced Productivity



Stronger Security



Are you ready to experience Guaranteed Performance?
Learn More at nilesecure.com