

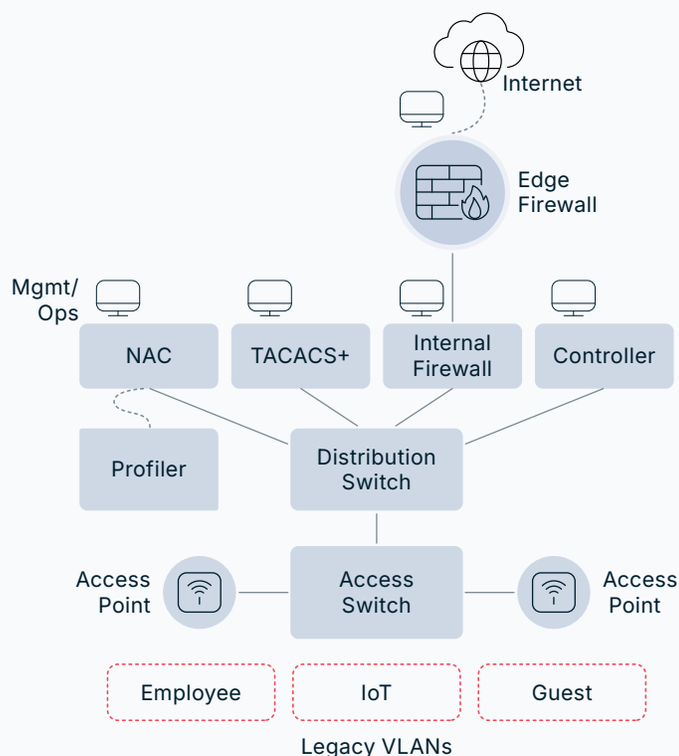
Network Access Control (NAC)

Eliminating Traditional NAC Deployment Complexity And Cost

Legacy NAC Solutions Increase Complexity And Cost

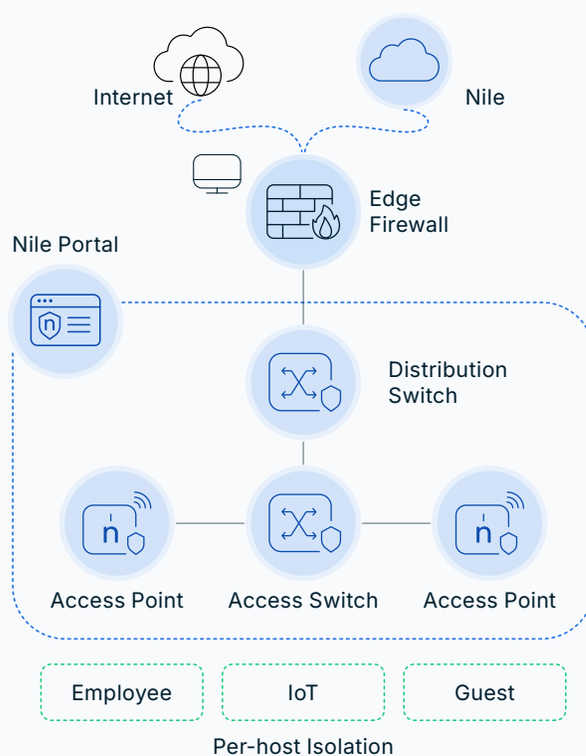
Nile solves the problem by natively embedding access controls into our Zero Trust Fabric to help organizations achieve Zero Trust faster, easier, and with cost and IT resource savings.

Traditional Wired/Wireless LAN with 'Bolt-on' NAC



- Fragmented Solutions and Policy Enforcement
- Complex and Expensive
- Increased Threat Exposure

Nile Zero Trust Fabric with Native NAC



- ✓ Built-in NAC for Policy Enforcement
- ✓ Simplicity with Cost Savings
- ✓ Minimal Risk of Threats and Errors

Nile's Leading-Edge Differentiation



Natively embedded identity-driven access control and microsegmentation without complex NAC appliances.



A VLAN-free Layer 3 architecture with default host-based isolation for instant Zero Trust compliance.



Consistent access control and enforcement across every location that eliminates policy gaps, breaches and trouble tickets.



1. Enhanced Access Control Without Complex NAC Appliances
2. Identity-based Policies And Microsegmentation By Default
3. Unified Enforcement Across Sites For Enhanced Protection

Nile Makes Access Control And Policy Enforcement Easy

Simple To Operate

Single pane of glass visibility and to set access, policy definition, and enforcement rules.

Enhanced Security

Consolidate services to minimize security gaps and strengthen endpoint and asset security.

Easy To Consume

NaaS consumption model without point solutions or burdensome upgrades.

Fortune 500 Financial Services Firm Saves \$1M+ Annually

- ✓ Legacy NAC Solution Was Operationally Complex
- ✓ Customer Spent \$1M+ Annually in NAC Licensing
- ✓ Nile's secure NaaS Zero Trust Fabric Delivered Simplicity And 50%+ Savings



Nile Delivers Clear Access Control Advantages

Legacy NAC Approach

Separate network and NAC appliances

VLAN-based configuration and complexity

IoT/OT devices vulnerable to attacks

High IT resource overhead

High CapEx and operating costs

Nile Secure NaaS Approach

Zero Trust Fabric with built-in access control

VLAN-free architecture

Segment-of-1 isolation for IoT/OT devices

Manageable by lean IT teams

Predictable OpEx model

Ready to Get Started?

Let's Talk [↗](#)