

# Unified AI-Powered Platform for Control, Visibility, Security and Management

Simplify Infrastructure, strengthen security and gain total control

SMB, SME, Enterprises, MSPs and Technology

**95%** Greater Accuracy  
**70%** Increased Efficiency  
**80%** Customer Satisfaction

Netviss redefines enterprise network management with an integrated, intelligent platform that's both powerful and easy to use—bringing risk visibility, control, and security under one roof.



## Netviss – Intelligent Network Visibility & Security

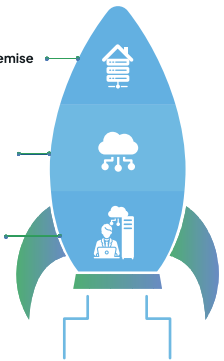
- Smart Dashboard**  
See everything. Act fast. A single, unified dashboard that offers real-time "hawk-eye" visibility into every device, user, and event across your network.
- Host Management**  
Know every device – IT, OT, IoT, ICS. Using AI-powered discovery and fingerprinting, Netviss uncovers what's connected to your network and how it behaves.
- IP Address Management**  
Control your IP space with confidence. Netviss provides granular visibility and management for every IP and MAC address on your network.
- Switch Port Management**  
Secure your network at the edge. Monitor, configure, and optimize every switch port with advanced access control.
- AI-Driven Intelligence**  
Smarter decisions, less guesswork. Unlock the power of AI across every layer of your network with Netviss: from precise device discovery and risk classification to guided policy creation and proactive recommendations.
- Asset Management**  
Full control of your IT assets – from A to Z. Track your hardware & software assets from onboarding to decommissioning.
- WLC Management**  
Centralize your wireless world. Support for unified Wireless LAN Controller management to monitor and secure WiFi networks.
- Security Automation**  
Faster response. Fewer threats. AI-powered analytics and automated workflows take care of threats before they spread.
- Network Configuration Management**  
Configuration made simple and secure. Manage and monitor all network device configurations centrally to prevent misconfigurations and security gaps.
- Access Control**  
Access. Verified. Secured. Protect your network with Zero Trust principles and intelligent user/device access.
- Vulnerability Management**  
Identify. Prioritize. Remediate. Proactive vulnerability scanning and management across your devices and network.
- Seamless Integration & Open APIs**  
One platform. Infinite possibilities. Easily connect Netviss with your existing tools and systems through secure, flexible APIs.
- Network Behavior and Anomaly Detection**  
Spot threats before they escalate. Continuous monitoring of network behavior to detect anomalies in real time.

## Challenges Netviss Solves

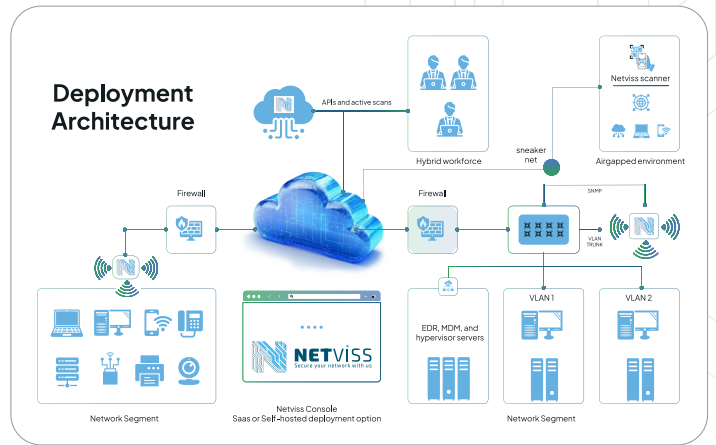
You're not alone. Here's what most organisations face – and how Netviss helps you easily overcome them.

Challenge	Our Solution
Unseen devices = unseen risks.	Complete Visibility with AI driven device discovery : Instantly discover all devices – known, unknown, wired, wireless.
Rogue devices and intruders can cause serious damage.	Zero Trust Access : Blocks unverified users and devices before they can enter your network
Insecure endpoints expose your network.	Security Posture Check : Validates device health and compliance before granting access.
Employee and guest devices are hard to control.	Smart BYOD Control : Applies custom access rules based on identity, role, and device type.
Privileged users can misuse access.	Behavior Monitoring : Enforces least-privilege access and detects suspicious user behavior.
Meeting regulatory demands drains resources.	Automated Compliance : Tracks, enforces, and reports policy compliance.
Flat networks allow attackers to move freely.	Dynamic Segmentation : Enforces flexible, policy-based segmentation with ease.
These devices often lack basic security.	IoT/OT Isolation : IoT & OT – with AI-powered network mapping.
High costs, low efficiency.	Unified Platform : Replace multiple tools with one powerful, AI-driven NAC solution.

# Ready to superpower your business with Netviss



NetViss Deployment Requirement	
Supported Hypervisor	VMWare ESX, Microsoft Hyper-V, Nutanix AHV
Minimum Specs: 100+ devices	Dual Core CPU, 6-8 GB RAM
Minimum Specs: 500+ devices	Quad Core CPU, 8-12 GB RAM
Minimum Specs: 1000+ devices	Quad Core CPU, 16 GB RAM
Minimum Specs: 5000+ devices	Quad Core CPU, 32 GB RAM
Storage Capacity	150 GB - 2 TB



## Netviss Platform: Smarter Enterprise Network Management

A unified platform designed for complete visibility, control, and protection of your network environment — from access control to performance optimisation and threat detection.

### Zero Trust Network Access Control (ZT-NAC)

Ensure only authorized, compliant users and devices

### Infrastructure Monitoring (IMS)

Monitor, analyze, and maintain IT infrastructure performance

### Network Traffic Analyzer (NTA)

Capture, analyze, and understand network traffic patterns

### Network Configuration Management (NCM)

Standardize, secure, and simplify your network setup

### Unified Endpoint Management (UEM)

Manage, secure, and optimize endpoints across your network

### Vulnerability Assessment (VA)

Identify, assess, and remediate vulnerabilities across systems

### Help Desk Management (ITSM)

Track, manage, and resolve IT service requests efficiently

#### Challenge Addressed

#### Why It Matters

Prevents unauthorized access and rogue devices

✓ Reduces risks of breaches, malware & insider threats

Enforces endpoint compliance (AV, patches, OS)

✓ Strengthens regulatory compliance

Secures BYOD, IoT, guest & third-party access

✓ Maintains productivity while tightening security

Implements segmentation to limit lateral movement

Identifies congestion and bandwidth issues

✓ Ensures reliability for mission-critical applications

Detects and resolves slow applications

✓ Proactively prevents service disruptions

Flags weak Wi-Fi coverage and downtime risks

✓ Enhances productivity and performance

Balances traffic load and mitigates DDoS threats

Monitors incoming and outgoing traffic flows

✓ Strengthens threat detection through traffic intelligence

Maps traffic sources, destinations, and country-level origins

✓ Improves capacity planning and bandwidth optimization

Detects abnormal usage of ports, protocols, and services

✓ Enhances incident response with actionable traffic insights

Identifies potential threats through anomalous traffic behavior

Prevents misconfigurations and human errors

✓ Minimizes security gaps from config issues

Tracks and rolls back unauthorized changes

✓ Eases management across complex networks

Manages firmware updates and policy enforcement

✓ Speeds up recovery from outages or attacks

Enables backups and fast disaster recovery

### Why Choose Netviss?



Full Visibility of Users, Devices, and Behavior



Zero Trust Security Out of the Box



AI-Driven Insights & Automation



Easy Integration Fast ROI

+971-547705672

Dubai, UAE | info@netviss.com

Your Network, Your Rule - Secure by Netviss