OPSWAT

MetaAccess® NAC

Network Access Control

The volume and diversity of devices accessing business- critical network resources represent an increasing challenge for today's IT organizations. How can you easily block unknown devices from the network, while maintaining a positive experience for devices that belong? And how do you know which devices meet your security standards?

MetaAccess Network Access Control [NAC], formerly SafeConnect, automates device security compliance and network access assignment policies by gathering a wealth of real-time and historical device information. This allows for granular and more timely security decisions when it counts.



MetaAccess NAC automates device security compliance and network access assignment policies based on identity/role, device type, location, and ownership and gathers a wealth of real-time and historical context-aware device information that allows for more timely and informed security decisions.

MetaAccess also addresses the daunting task of correlating mobile and IOT device information and user identity over time and across network segments for regulatory compliance, security forensics; and enabling identity-based firewall, web content, SIEM, and bandwidth management policies.

MetaAccess NAC delivers an industry-leading solution addressing critical security challenges facing your network with a streamlined implementation experience.



Benefits

Real-Time Visibility and Security

Complete visibility to all devices on both wired and wireless networks with authentication or blocking. Security assessment and enforcement for Windows, macOS and mobile devices.

Flexible Enforcement Options

The only solution on the market that offers either RADIUS-based enforcement that requires no VLAN changes or a unique Level 3 option that negates 802.1X requirements.

Streamlined User Authentication

Intuitive user access for guests, vendors and employees with a fully-customizable self-registration portal.

Contextual Intelligence

Gain greater visibility into device types in context with the network, and publish that information to other security utilities to automate enforcement and remediation.

Remote Installation, Training, and Deployment

Remote deploy and install; includes 24x7 proactive monitoring & support, nightly backups and pushes of new devices, 0S & Antivirus, automated updates.



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Features

MetaAccess NAC has an integrated **RADIUS server** which can stand alone or proxy to an existing RADIUS solution.

Simplify **Device Remediation** with an intuitive captive portal that guides the user back onto the network without intervention

Gain visibility into all connected device types, brands, OS and other characteristics with

Agentless Device Profiling

IoT Device Registration associates an identity to browserless devices, allowing for granular access policies to mitigate security vulnerabilities

Provide secure guest access to wired or wireless networks with a selection of three **Guest User Self-Registration** models

Remote 24x7 Proactive Monitoring Support is remotely managed for you, and includes daily remote backups, software upgrades, problem determination/resolution ownership

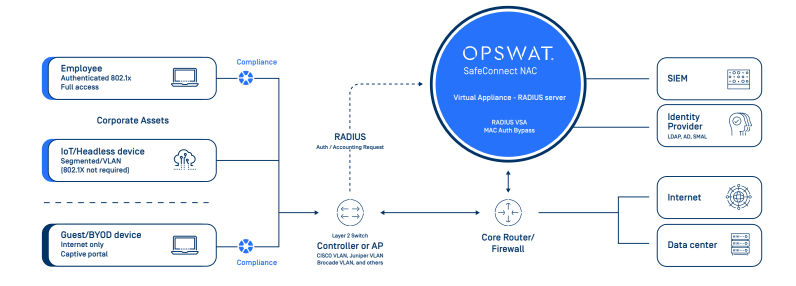
Capabilities

- Port Level Control
- Role-Based Access Control
- Agentless Device Profiling
- Acceptable User Policy (AUP)
 Enforcement
- Custom Policy Builder
- Guest and IOT Self-Registration
- Flexible Network Integration Options
- Contextual Intelligence Publishing
- Application Usage Policies

MetaAccess NAC specifications for standard VM

- Appliance Specifications
 SafeConnect VMWare Enforcer
- VMWare Version*
 ESXi 5.1 or newer
- Virtual Hardware Version Minimum version 8
- CPU 2 quad-core CPUs (2-3Ghz)
- Memory
 16 GB minimum
- Hard Drive Storage 300 GB minimum
- Appliance Scalability
 Up to 25,000 devices
- Network Interface Gigabit NIC

*Hyper-V and Azure also supported





Trust no file. Trust no device.