

IntelliGO™



BENEFITS

- Certificate-Based, On-Boarding, Authentication and Management Multi-OS
- 802.1X and Agentless Network Access Control
- Endpoint Profiling, Security Scanning and Compromise Detection
- Mobile Device and Application Management
- Guest Networking: Sponsor, Approve and Auto-Enroll Guests.
- In-Built Integrations to Automate Incident Response in SIEM, NGFW, URL Filtering, EMM and Endpoint Protection Software
- Network Visualization and Control with Switch API
- Single License for Feature Rich Deployment and Lowest Startup Costs
- Thousands of Devices on a iGO Single Appliance

Why Implement Network Access Control?

Full Visibility and Control of devices and the network has never been more challenging or important to your enterprise. With so many rising trends such as users Bringing Their Own Devices (BYOD), the Internet of Things (IoT) and Advanced Threats (APT) such as malware propagating competing for attention from security departments. You need strong authentication, visibility of every endpoint and automated control and integration with a Next Generation Security Platform.

The IntelliGO NAC Solution

IntelliGO is a Next Generation Security Platform. It connects the Endpoints, Servers, Applications, Network, Security and Identity components in your organization together so you can write advanced policies about who gets access to what.

IntelliGO doesn't just provide authentication or integration like legacy network access control software we provide full visibility and control without any 3rd party dependencies. Everything is on-box and fully licensed so you can provide the encryption, auditing and automation required to prevent unauthorized access and threats on your internal network.



To simplify your security project, we enroll devices with the capability to modularly add restrictions, applications and perform actions on the network and device itself. We can even on-board and apply restrictions to simple device like a printer, IP thermometer or payment pad.

*“46% Of Customers implement NAC to Monitor/Enforce BYOD Policies
20% to Improve Network Visibility
12% Enforce Windows Compliance and
5% Guest Networks”*

– Gartner Security Summit Survey

Hardware Specifications

Our solution can be provided on performance tested appliances and scaled with licenses to support up-to 100,000 users. This turn-key hardware is field tested to ensure maximum performance with IntelliGO Software.

Model	Customer Size	Dimensions	CPU	RAM	Disk	Network Ports	Power Supply
 IGO 1000	500 - 25,000	19" 1U Across half rack (30 inch) deep.	Xeon CPU 2.4 GHZ 8 Core	16GB	500 GB RAID	4 x 10/100/1000	AC 120V N/A Power Cable
 IGO 2000	5,000-100,000	19" 2U Across half rack (60 inch) deep.	Xeon CPU 3.2 GHZ 16 Core	32GB	500 GB RAID	6 x 10/100/1000	AC 120V N/A Power Cable

Visibility, Control and Automation

IntelliGO will help you mitigate the security risks associated with BYOD/IoT devices and adopt new technology while remaining secure. IntelliGO is flexible enough to provide all the security features without changing existing network architecture or user experience. If you're in the market for an MDM, NAC, PKI, VA Scanner or Indicator of Compromise detection consider IntelliGO Next Generation Security Platform. IntelliGO provides:

- ✓ **Certificate Based Authentication:** Inbuilt CA, Onboarding and Authentication for Networks
- ✓ **Agentless Visibility and Control:** Inbuilt Fingerprinting, Scanner, Probing and API for Control
- ✓ **Endpoint Compliance:** Multi-OS Real-Time Auditing for Compliance of Anti-Virus, APT, Encryption, Patches and more.
- ✓ **Advanced Security Automation:** Automate quarantine and segmentation as well as enable key features such as SSL Decryption and Endpoint forensics in tools such as NGFWs, SIEM, Endpoint Protection software etc.
- ✓ **BYOD/IoT Security:** Separate owned, managed and simple devices to avoid exploits traversing the internal network
- ✓ **Guest Networking:** Automated Guest, Contractor and Device Onboarding and Control
- ✓ **Vulnerability and IOC Detection:** Find Vulnerabilities and Threats on Endpoints and Quarantine them.

Security Never Looked Better

To see how the IntelliGO Next Generation Security Platform can turn your network into a simple and secure place to work contact us today.



Contact Us

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