

CyberGatekeeper Server Appliance

Policy Server and OOB Enforcer

To keep enterprise networks running safely, organizations must ensure endpoints are compliant with baseline security and application requirements. The network access control solutions from InfoExpress compare devices with compliance requirements before allowing access to the network. Unpatched, misconfigured or infected machines are automatically remediated before they are allowed access to the network. Fewer compromised systems and the self-service capability saves time and lowers support costs.

The CyberGatekeeper Server appliance packages a policy server, multiple out-of-band enforcement modules, and an in-line enforcer into a single appliance. The policy server checks if computers comply with policies requiring process, registry, files, and other configuration settings. The enforcement modules isolate endpoints that are out of compliance.

The enforcement modules included with CyberGatekeeper Server can quarantine devices attached to managed and unmanaged switches, IPSec VPNs, SSL VPNs, and more. With heightened visibility and control of endpoint devices, administrators can enforce baseline configurations for all computers on the network. The product's comprehensive checks and quarantine capabilities can automatically remediate issues to reduce the impact to help desks.

Additional policy management and report software is included for a complete NAC solution, which includes Dynamic NAC, the NAC solution that installs in less than an hour.

Key Features and Benefits

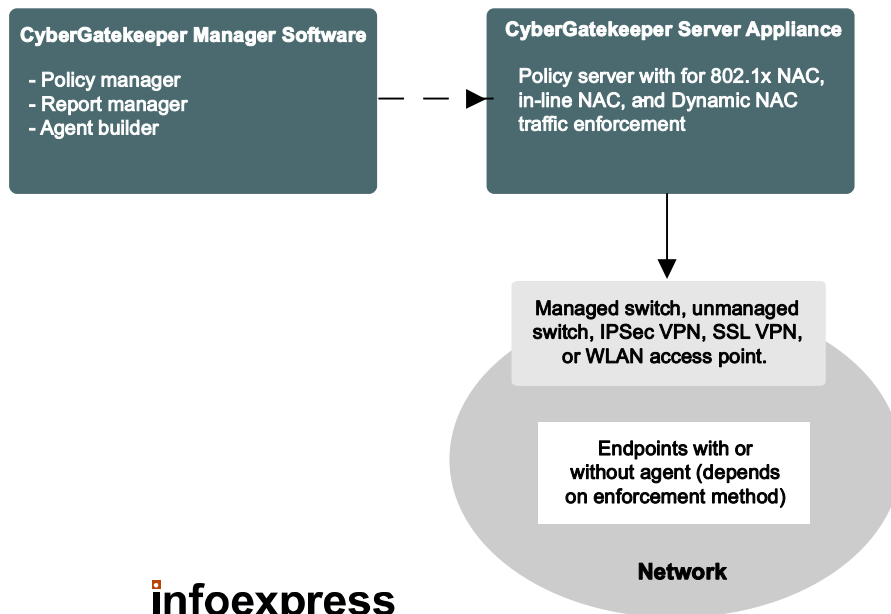
Authenticates Users and Guests before granting access to the network.

Checks Endpoints according to policy criteria and sends remediation actions to non-compliant endpoints.

Quarantines Unauthorized Devices such as rogue computers, non-compliant PCs, and unknown network devices.

Works with Existing Networks to provide a complete NAC solution for unmanaged and managed switches, remote access VPNs, and WLANs.

Includes CyberGatekeeper Manager software to build policies, create agents, and generate reports.



CyberGatekeeper Server Appliance

Policy Server and OOB Enforcer

HARDWARE

CyberGatekeeper Server Appliance

CGS-1000 - 1U Rackmount, single power supply

CGS-2000 - 2U Rackmount, dual hot swap power supply

Up to 10,000 concurrent audit sessions

Enforcement modules: Dynamic NAC for LAN and WLAN, 802.1x, in-line bridge, most SSL VPN, Cisco NAC

Physical (1U)

MTBF: > 20,000 hours

Chassis: 1.75" x 19" x 15.5", 15 lbs

Power: 100-240 VAC, 6A-3A, 60-50 Hz

Physical (2U)

MTBF: > 20,000 hours

Chassis: 3.45" x 19" x 18.25", 27lbs

Power: 115-240 VAC, 8A-4A, 63-47 Hz

SOFTWARE

Policy Manager

- Builds policies that check for programs, files, registry, process, libraries, versions, profiles, IP address, operating system, third party applications, antivirus, personal firewalls, and other applications. Plugins support custom checks through WMI and other methods.

Report Manager

- General reports: Compliance by NAS/CGS/OS, daily logs/statistics, access report
- DNAC reports: Audit and access status for endpoints by subnet

Agent

- Desktop Agent for Windows 98, 2000, XP, 2003, Vista, MacOS X, Linux
- Web Agent for Internet Explorer and Firefox on Windows

FOR MORE INFORMATION

InfoExpress has provided policy-based network access control solutions since 2000. The company's flagship Dynamic NAC product protects enterprise networks by ensuring the integrity of its endpoints. By keeping unauthorized systems out, Dynamic NAC makes networks safe and productive.

Today, hundreds of network security conscious organizations use InfoExpress technology to secure their networks. InfoExpress products have received numerous awards for their innovation. InfoExpress is headquartered in Mountain View, CA.

For more information, call InfoExpress at 650.623.0260 or contact our sales office at 613.727.2090.



InfoExpress Inc. | Telephone: 650.623.0260 | Facsimile: 650.623.0268 | info@infoexpress.com | www.infoexpress.com