



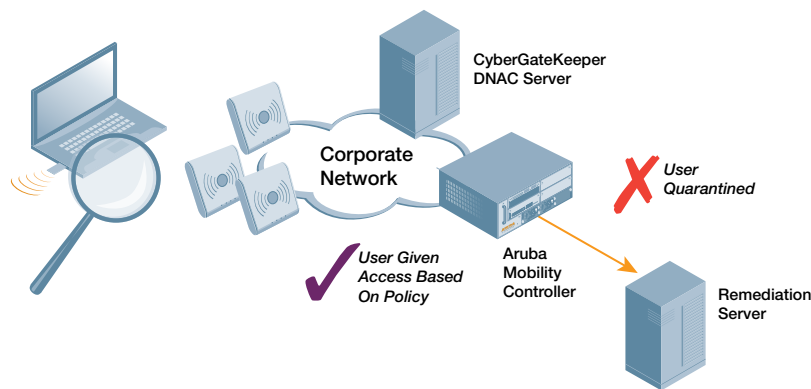
Aruba Networks and InfoExpress Integrated Access Control

InfoExpress and Aruba Networks have joined forces to provide a clear path to total network access control (NAC). The solution combines InfoExpress' fifth generation access control solution, CyberGatekeeper (CG) Dynamic NAC (DNAC) software with Aruba's user-centric, centrally managed system. The integrated solution performs audit checks every time an endpoint attempts to access the network and continuously when the user is on the network. If a host fails one of these ongoing checks, CyberGatekeeper can automatically remediate that endpoint or keep it quarantined pending future action. The solution requires no network changes/disruption, and can work with or without an 802.1x deployment.

Why Aruba & InfoExpress

- Overlay solution that requires no disruption
- No need to deploy client-side software for unmanaged devices
- Ensures compliance with security policy
- Guest authorization and rogue user protection across the entire network
- Security policies can quickly expand to LAN, VPN and remote offices

InfoExpress and Aruba Joint Solution



COMPREHENSIVE NAC SOLUTION

Dynamic NAC (DNAC) is InfoExpress' fifth Generation NAC solution, specifically designed to make access control deployable on the LAN. Dynamic NAC's revolutionary peer-based enforcement model turns compliant endpoints into dynamic policy enforcement points that block unauthorized network devices from the network. This is especially well-suited for managing traffic from rogues and guests which do not have the client software installed on them. Dynamic NAC enforcers are unique because they are able to quarantine all network

devices; even those that do not have any special software installed locally.

The end result for the customer is a comprehensive NAC solution that addresses not only the endpoint security concern for Aruba, but can also be leveraged for the entire LAN, VPN, and satellite offices. For LAN deployments, guest authorization and rogue endpoint protection can still be achieved with zero modifications to the network or existing security applications. This overlay model, which requires no hardware or software upgrades in order to achieve the benefits of NAC also has budgetary advantages.

The cost is dramatically reduced, the time to deploy NAC is decreased significantly, and the technology organization is much more efficient as all security products are either working 100% of the time, or are being remediated to do so.

HARDWARE OPTIONS

CGS-1000 Server Appliance

- 1U Rackmount
- Single power supply

SOFTWARE

CyberGatekeeper Policy Server

- Windows 2003 Server

CyberGatekeeper Report System

- Windows 2003 Server

CyberGatekeeper Policy Manager

- Windows XP/2000/2003

Compliance Checks

Programs and Versions

Configurations

Operating Systems

Custom Applications

Extensible with Custom Scripts

CyberGatekeeper Agent

- Windows XP/2000/2003

Linux

MAC OS X

About Aruba

Aruba securely delivers the enterprise network to users, wherever they work or roam, with user-centric networks that significantly expand the reach of traditional port-centric networks. Aruba's user-centric networks integrate adaptive WLANs, identity-based security, and application continuity services into a cohesive, high-performance system for easy deployment as an overlay. Aruba (NASDAQ: ARUN) has operations throughout the Americas, Europe, the Middle East, and the Asia Pacific region. To learn more, visit Aruba at www.arubanetworks.com.

About InfoExpress

infoexpress

InfoExpress network security solutions protect enterprise networks and the endpoints connecting to them. The company has provided network access control solutions since 2000. At the core of InfoExpress solution is the award winning Dynamic NAC Software Suite, which ensures endpoints are safe and compliant with security policies by performing real-time audits and quarantining of all network-attached endpoints. InfoExpress products have received numerous awards for their innovation. The privately held company is headquartered in Mountain View, California. www.infoexpress.com



WWW.ARUBANETWORKS.COM

1322 Crossman Avenue, Sunnyvale, CA 94089 | Tel. 408.227.4500 | Fax. 408.227.4550