

NACwall™ Appliances

DATASHEET

“NetClarity, one of the Who’s Who of NAC, gives Microsoft and Cisco a run for their money...”

- **CRN**

"NetClarity picks up where firewall, anti-virus, intrusion detection and intrusion prevention leave off"

- John Gallant,
President,
NetworkWorld

“One of the three most innovative Network Security companies in the World”

- **RSA**



Most Innovative
NAC Solution

-NSPG

NetClarity is the leading provider of NACwall (Agent-less Network Access Control walls) security solutions to the financial market. NetClarity’s solutions protect local, state, national, international banks and credit unions from the network security risks posed by internal malicious network threats. Our experience in banking network security solutions is helping to protect *thousands* of network assets today in many other markets as well like Retail, Insurance, Education and Medical.

Our patented NACwall’s scan corporate networks for devices that may contain exposures or vulnerabilities exploited by hackers that firewalls can’t defend against. NACwalls also alert customers and block against malicious and un-trusted network access at all points on the network, whether wired or wireless. NACwalls are proactive appliances that take just minutes to install. Continuously scanning for vulnerability’s across every device on a network, NACwalls can stop threats within milliseconds.

NetClarity’s NACwalls beat the competition across the board.

	NetClarity	Symantec McAfee	CISCO Juniper
Agentless NAC	<input checked="" type="checkbox"/>		
No Change to Existing Network	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Banking Expertise/Vulnerability Audits	<input checked="" type="checkbox"/>		
Instantly Block Rouge Network Devices	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MAC & IP Spoofing Protection	<input checked="" type="checkbox"/>		
Auto Scan of Returning Laptops	<input checked="" type="checkbox"/>		
Enterprise, Branch & Micro Sizes	<input checked="" type="checkbox"/>		
Best Value	<input checked="" type="checkbox"/>		

NACwall™ Appliances

DATASHEET

Features and Benefits

Simplified Network Access Control (NAC)

- Deploys in minutes without the need for client software
- Works with existing network and legacy infrastructure – no need for expensive upgrades

Endpoint Control and Compliance

- Granular control of high-risk endpoints
- Detect missing patches, high risk vulnerabilities, ports and applications
- Document end-user policies for regulatory compliance initiatives
- Harden endpoints to reduce the risk of data leakage and successful zero-day attacks

Network Asset Detect, Alert and Block

- Know who and what is on your network and accessing resources
- Alert and block against suspicious users, malicious insiders and rogue wireless devices

Turnkey Appliance Model

- Plug it in, turn it on and configure it quickly and easily
- No need to worry about security, hardware, operating system, updates, etc.
- Easier to deploy, simplified user interface so you can use the system within minutes not hours, days, weeks or months

SERVICE OPTIONS*

Silver

Phone Support Monday to Friday, 9am-5pm .Software (updates) and CVE Subscription only Hardware Replacement 3-5 Business Days

Gold




Phone Support Monday to Sunday 24 hours per day. Software (updates) and CVE Subscription only Hardware Replacement 3-5 Business Days

On-site installation, high availability backup units, extended hardware coverage and professional services are available through Certified Channel Partners only.

“Agent-less Network Access Control (NAC) with built-in regulatory compliance reporting is a necessity. The Enterprise NACwall™ appliance does it quickly, easily and most effectively.”

Vice President of IT, US Bank



	NetClarity NACwall Enterprise 	<i>Add on</i> NACwall Branch 	<i>Add on</i> NACwall Micro 
Part Number	NC-ENE-256	NC-ENBR-25	NC-ENMC-10
Size HxWxD	1.75x17x14 inches	2.0x7.0x9.5 inches	1.5x3.25x4.5 inches
Processor	Intel 3.2 GHz	Via 1.7 GHz	PowerPC 266 MHz
Memory	1-8 Gig	1.0 Gig	128 Meg
Ethernet NIC	10-100-1000 MHz	10-100-1000 MHz	10-100-1000 MHz
Hard Drive	80 Gig	80 Gig	4 Gig CF (solid state)