



# NAC Comparison Guide

August 2008

Company	Product	Price Per Class C Subnet	Average Setup Time and Training	Completely Agentless and Non-inline Hardened Device	IP and MAC Spoof Protection	Includes Compliance Assessment and Reporting Tools (ISO27001)	Includes CVE® Certified Auditing	Includes Workflow and CVE® Reporting	SC Magazine or Similar Review
Cisco Systems Inc.	Network Access Control (NAC)	VERY HIGH	2 Weeks	NO	NO	NO	NO	NO	92%
Microsoft Corporation	Network Access Protection (NAP)	VERY HIGH	2 Weeks	NO	NO	NO	NO	NO	80%
Juniper Networks	Unified Access Controller (UAC)	VERY HIGH	1 Week	NO	NO	NO	NO	NO	85%
Enterasys Networks	Sentinel	HIGH	2 Days	NO	NO	NO	NO	NO	80%
Consentry Networks	LANShield	HIGH	2 Days	NO	NO	NO	NO	NO	90%
CheckPoint Software Technologies LTD	Integrity	HIGH	3 Days	NO	NO	NO	NO	NO	80%
ForeScout Technologies	CounterACT	MEDIUM	2 Days	NO	NO	NO	NO	NO	73%
Mirage Networks	CounterPoint	MEDIUM	2 Days	NO	NO	NO	NO	NO	97%
Symantec Corporation	Network Access Control 11	MEDIUM	4 Days	NO	NO	NO	NO	NO	80%
Bradford Networks	NAC Director	MEDIUM	2 Days	NO	NO	NO	NO	NO	93%
Sophos Plc.	NAC Advanced	MEDIUM	3 Days	NO	NO	NO	NO	NO	97%
StillSecure (Latis Networks Inc.)	Safe Access	MEDIUM	2 Days	NO	NO	NO	NO	NO	97%
NetClarity, Inc.	NACwall Enterprise Appliance	BEST	45 minutes	YES	YES	YES	YES	YES	100%
	NACwall Branch	BEST	30 minutes	YES	YES	YES	YES	YES	100%
	NACwall Micro	BEST	15 minutes	YES	YES	YES	YES	YES	100%

Copyright © 2008, NetClarity, Inc. All rights reserved worldwide.

NACwall is a registered trademark of NetClarity, Inc. All other trademarks are property of their respective owners.  
 CVE is a registered trademark of The Mitre Corporation. The contents of this document are subject to change at any time.

If you would like to update any information in this document, please send proof of the requested informational update to [support@netclarity.net](mailto:support@netclarity.net)