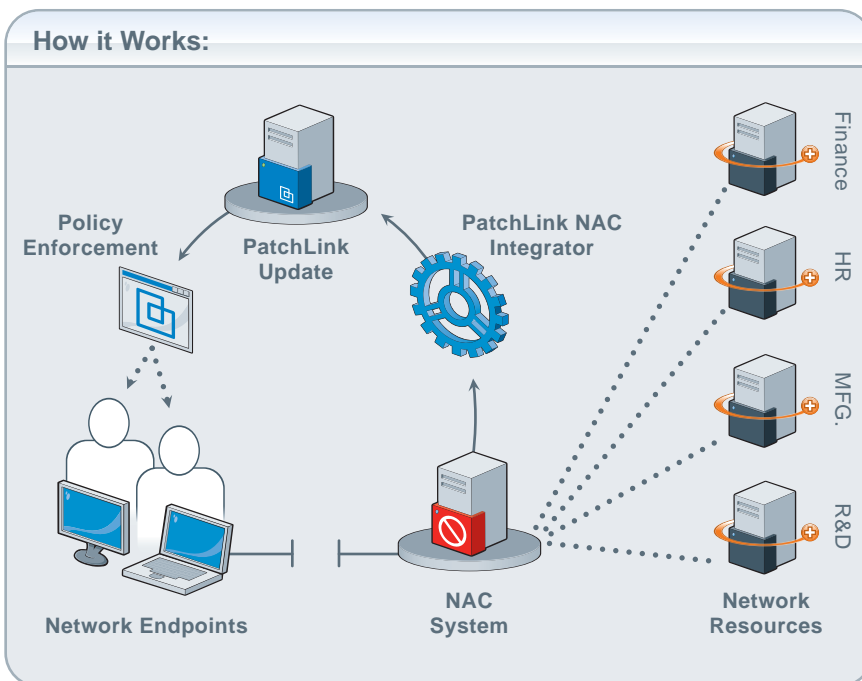




## Automated Remediation for your Network Access Control Solution

No matter how aggressive your firewalls, how current your Antivirus signatures, or how stringent your identity procedures, your entire network can be compromised by the introduction of a single non-compliant or infected endpoint by a privileged individual. A comprehensive NAC solution that includes PatchLink NAC Integrator can mitigate this threat by enforcing security policies at the point of entry – reducing the risk of vulnerability and contamination related security incidents, protecting network availability, lowering IT operations costs and improving end-user productivity.

PatchLink NAC Integrator™ delivers seamless integration of PatchLink Update's market-leading vulnerability policy enforcement and remediation into your existing network access control (NAC) solution. Through established integrations with leading NAC vendors and support for all major industry standards, PatchLink NAC Integrator ensures that devices blocked by your access control solution are quickly and automatically reformed back into policy compliance.



## Features & Benefits

- ☑ **Automated Remediation** : New computer connections to the network are checked for baseline compliance and automatically remediated if out of compliance with predefined patch policies
- ☑ **Policy Based** : Determines acceptability of machines based upon compliance with pre-defined patch baseline policies, enforceable at the enterprise or individual group level
- ☑ **End-User Guidance** : If their machines are determined to be out of policy, users are guided through an intuitive, automated remediation process
- ☑ **Standards Based** : Support for all current and emerging NAC industry standards
- ☑ **Flexible Access Criteria** : Create an enterprise policy that must be met by every machine attempting to access your network, or group level policies to meet the unique needs of the various areas within your organization
- ☑ **Multiple Vendor Integrations** : Existing relationships with leading NAC providers including Juniper, Lockdown, ForeScout and Vernier
- ☑ **Rapid Implementations** : By leveraging your existing PatchLink Update implementation, you can reduce the set-up and implement period for your NAC solution

## Utilize Your Existing PatchLink Update Infrastructure

PatchLink NAC Integrator allows you to leverage your existing PatchLink Update implementation to fulfill the vulnerability assessment and remediation components of your NAC solution. With more than 15,000 security patches in the PatchLink Update repository, you are sure to have the right remediation content to define a baseline NAC policy that meets your unique requirements.

Once you've established the patch policy that each connecting machine must meet, you can leverage the PatchLink Update agents that are already reside in your environment to determine if the machine complies. No new agents are required. And PatchLink Update will allow you to understand, in advance, the impact that your NAC solution will have on your end-users' access. By leveraging your existing PatchLink Update solution, you can shorten your implementation time and reduce the total cost of your NAC solution.

## Automated Enforcement of Endpoint Security Policies

PatchLink NAC Integrator enables you to define the minimum patch and vulnerability management policies that must be met by each machine before it is granted access your network. These policies can be set globally at the enterprise level or at individual group levels to meet the unique needs of your organization. For example, contractors attempting to access your network from a wireless access point may be required to pass a more stringent policy test than sales personnel accessing the network via a VPN. If a machine contains the patches required by the policy, and thus passes the baseline policy check, PatchLink NAC Integrator will communicate an 'approved' patch policy status to your NAC solution. If the computer fails the baseline check, the end-user will be typically directed to a Web page on an isolated area of the network where they are guided through a simple remediation process to bring their machine into compliance.

“NAC, in its most comprehensive implementation, holds the promise of significantly strengthening an enterprise's security posture by controlling network access for both managed and unmanaged devices.”

**CHRISTIAN A. CHRISTIANSEN – IDC**  
**PROGRAM VP, SECURITY PRODUCTS AND SERVICES**

## Designed to Support Current and Emerging NAC Frameworks

PatchLink has partnered with key industry leaders in support of major NAC standards to ensure that PatchLink NAC Integrator will work with your existing NAC infrastructure – no matter how diverse. PatchLink NAC Integrator has been built from the ground up to support the following NAC standards:

- ☐ PatchLink NAC Integrator for Cisco's Network Admission Control (NAC)
- ☐ PatchLink NAC Integrator for Trusted Computing Group's Trusted Network Connect (TNC)
- ☐ PatchLink NAC Integrator for Microsoft's Network Access Protection (NAP - planned for 2008)



## Integrations with Leading NAC Vendors

PatchLink has partnered with several leading NAC vendors, including Juniper, Lockdown, ForeScout and Vernier, to develop custom integrations with their NAC solutions. These straightforward integrations will reduce the implementation time frame for organizations that employ one of these leading NAC solutions.



## Address Your NAC Remediation Issues Today

For more information about automated remediation for your Network Access Control solution, and to receive a free 30 day evaluation; visit us on the web at [www.lumension.com](http://www.lumension.com).



**Lumension Security**  
15880 N Greenway-Hayden, Suite 100  
Scottsdale, AZ 85260  
480.970.1025 \ [www.lumension.com](http://www.lumension.com)



**PatchLink® - A Lumension Brand.**

©2007 Lumension Security. All rights reserved. Lumension Security, the Lumension Security logo, and the PatchLink and Sanctuary product names and logos are either registered trademarks or trademarks of Lumension Security. In addition, other companies' names and products mentioned in this document, if any, may be either registered trademarks or trademarks of their respective owners.