

The Top 10 Questions To Ask Your NAC Vendor

It's not always easy to separate the hype from reality. Ask NAC vendors you're considering these top ten questions to determine which solution is best for you.



WILL YOUR SOLUTION:

1. perform pre- and post-admission checks?
2. work within a heterogeneous network infrastructure?
3. quarantine suspicious machines without risking cross-infection?
4. ensure end users understand why their access is being cut off, and what to do about it?
5. enforce security policies in a flexible and measurable way?
6. protect all our current and emerging IP-enabled assets?
7. be practical for all of our business units, no matter location or size?
8. catch new "day-zero" threats?
9. protect all key parts of the network — LAN, wireless and VPN entry points, and the network interior?
10. distinguish between device types like wireless and wired devices, or routers from ordinary endpoints?

IF YOUR VENDOR CAN'T SAY YES TO EVERY QUESTION, THERE ARE BETTER NAC ALTERNATIVES.

YOUR IDEAL NAC SOLUTION SHOULD:

- run continually, because threats don't just give up after at the initial sign on.
- protect heterogeneous environments — without upgrades, agents or switch integration.
- keep at-risk and infected machines quarantined to prevent cross-contamination.
- inform end users of what's happening to reduce downtime and streamline fixes.
- enable IT administrators to institute and enforce security policies.
- protect all IP-enabled devices.
- offer scalable solutions for every office size at an attractive price point.
- catch the latest threats in real time to supplement patching activity.
- protect every aspect of the network, regardless of how users access it.
- distinguish between different endpoint types like wired and wireless, and routers and endpoints.

MIRAGE NAC PROVIDES:

- » Easily customizable and infrastructure-independent quarantine and remediation capabilities to eliminate cross-infection while enabling user-appropriate mitigation.
- » The ability to detect and mitigate threats and policy violations on any IP device type — wired and wireless, managed and unmanaged, from the desktop to IP telephony and beyond.
- » The Mirage API, which eases integration with other security products, enabling channel partners to offer complementary product bundling and users to leverage their investments in current security technology.

» **Mirage NAC
is the right
solution.**

You Can't Control People. Control What's On Your Network.™

About Mirage Networks

Mirage Networks is an Austin, Texas-based network security company dedicated to delivering real world, complete network access control solutions, serving the enterprise through a strong channel of resellers, original equipment manufacturers and managed security service providers. Mirage solutions ensure a user-friendly and IT-friendly experience that never forces a compromise between business objectives, effectiveness and usability. The company's passion for innovation has paved the way for the development of patent-pending behavioral technology that consistently wins industry awards. Contact us today to learn more about the industry's only self-contained network access control solution.

Contact Us Today:

Mirage Networks
6801 North Capital of Texas Highway
Building 2, Suite 200
Austin TX 78731

phone: 866.869.6767

fax: 512.874.7806

email: info@miragenetworks.com

web: <http://www.miragenetworks.com>