



Problem Statement

Today's computing environments are growing in both scope and complexity and the need to proactively monitor corporate networks is a necessity. With networking and security converging and functions overlapping, both network and security managers are facing significant challenges as they balance open access with the need to secure corporate resources.

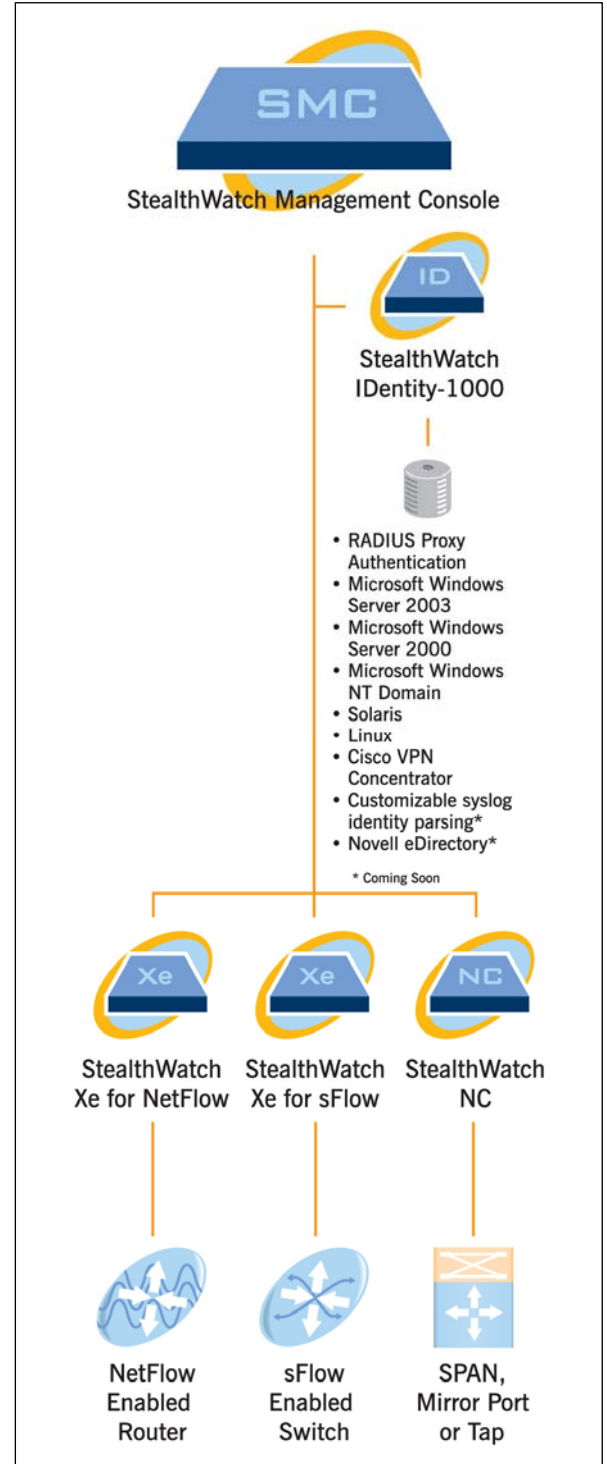
To proactively monitor all segments of the network, not just the perimeter, requires powerful monitoring capabilities with the latest behavior-based anomaly detection that delivers total network visibility, including the user identity. Traditionally, these monitoring systems have been very difficult to implement and were counter productive as they induce latency and sacrifice performance.

Traditional monitoring systems also lack the ability to proactively correlate network activity with user identity and require the manual resolution of syslog events and alerts using multiple logs, often involving multiple departments and prolonging troubleshooting and forensic activities. With fast spreading worms, viruses, and zero-day attacks on the rise, isolating malicious traffic quickly and identifying the users responsible is critical to keeping corporate data safe.

The Joint Solution

Lancope's StealthWatch™ technology is the first and only flow-based solution to combine powerful network performance monitoring with behavior-based anomaly detection to deliver total visibility, ensuring network performance, availability, security, and instant identity. Lancope's flow-based approach enables cost-effective network protection and greatly simplifies troubleshooting and forensic activities.

StealthWatch IDentity-1000, powered by A10 Networks' IDentity Proxy technology, automates the process of identifying the activities of individual users, providing the ability to tie specific network events with actual user logins. This allows administrators to significantly improve audit controls and assure regulatory compliance by linking the event directly to an individual user. Quarantine and remediation efforts are streamlined by the immediate identification of the responsible party. Administrators simply request the user name(s) and IP address associated with an event from the StealthWatch Management Console, and the system returns the appropriate information in real time. Because multiple administrators can access this data simultaneously, the ID-1000 is an ideal tool for optimizing security and network operations across the enterprise.





Together, Lancope's StealthWatch and A10's IDentity Proxy technologies simplify critical network monitoring and identity correlation – streamlining the optimization of security and network operations into one process.

The Lancope and A10 Networks Advantage

- Industry leading Network Behavior Analysis (NBA) and Response solution
- Integrated solution designed for fast and cost effective deployment
- Proactive network monitoring and analysis with real-time identity resolution
- Enhanced regulatory compliance and network visibility
- Popular data store support for maximum identity resolution

To learn more about how A10 and Lancope's joint solution can secure your corporate networks, email A10 Networks' sales department at sales@a10networks.com or Lancope's general inquiries at info@lancope.com.

About A10 Networks

A10 Networks was founded in 2004 with a mission to create a new class of affordable, identity-aware network solutions, including the industry's first "Smart" identity management system. A10's solutions help businesses and government increase efficiency and agility, address regulatory compliance and security risks while reducing the complexity and costs of managing global networks. A10's products unify critical identity and access management functions with networking and security to offer network administrators centralized management and unparalleled visibility into network activity. A10 is a well-financed, privately held company headquartered in San Jose, California, with offices in Beijing. Visit A10 Networks at <http://www.a10networks.com>.

About Lancope

Lancope is the provider of StealthWatch, the most widely used network behavior analysis (NBA) and response solution that unifies and optimizes behavior-based anomaly detection and network operations to protect critical information assets and ensure network performance by preventing costly downtime, repair and loss of reputation. StealthWatch streamlines the optimization of network operations and security into one process, reduces time and resources, and eliminates the costs and complexity associated with non-integrated point products. Both OPSEC and Common Criteria-certified, StealthWatch was named an InfoWorld 2005 Technology of the Year. Defending the networks of Global 2000 organizations, academic institutions and government entities, StealthWatch protects over 200 enterprise customers, more than all direct competitors combined. Lancope's Technology Alliance Partners include Cisco Systems, Foundry Networks, ArcSight, IBM Tivoli, LURHQ and CheckPoint. Lancope is a privately held, venture-backed company headquartered in Atlanta, Georgia. For more information, call 888-419-1462 or visit www.lancope.com.