



STEALTHWATCH® IDENTITY

Lancope's StealthWatch IDentity appliance delivers detailed visibility into user activity across the enterprise network and provides IT organizations with the ability to automatically determine who is responsible and who is affected by network incidents.

Combining flow-based Network Behavior Analysis (NBA) technology with advanced user tracking, StealthWatch IDentity directly links individual user logins and systems to specific network activity for greater user accountability and faster, more immediate insight into network incidents.

The StealthWatch IDentity connects any network traffic within the enterprise with the users and systems affected. Administrators can readily access usernames and/or IP addresses associated with any event from the StealthWatch Management Console (SMC) to determine appropriate user login information in real-time, regardless of static or dynamic IP address assignments. Administrators simply click on an IP address within the SMC to connect the username with all hosts logged into by that same user.

This powerful identity tracking solution requires no agent or server-side service and includes built-in support for ten market leading identity stores with the capability to parse dozens more.

Providing all departments of IT with simultaneous access to this critical network intelligence, the StealthWatch IDentity appliance is a critical resource for service desk, network engineers, security analysts and server administrators.

Key Benefits:

- ▶ Expedites troubleshooting
- ▶ Optimizes the end user experience
- ▶ Provides user accountability to ensure good network citizenship
- ▶ Improves regulatory compliance by tying suspicious network activity to users
- ▶ Streamlines quarantine and remediation efforts
- ▶ Eliminates the need for non-integrated userID resolution tools
- ▶ Maximizes IT staff productivity

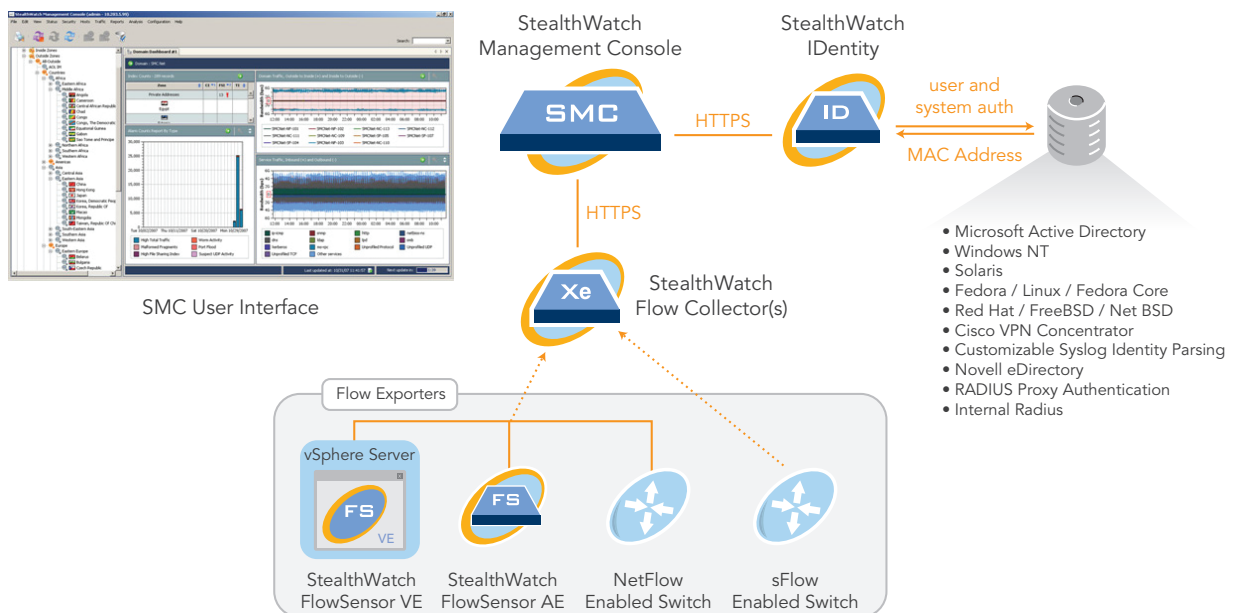
Server	User Name	Start Active Time	End Active Time	Domain Name
ms03 (10.201.0.12)	apowers	12/10/07 02:22:35	12/10/07 07:18:56 (4 hours 56 minutes 21s)	LANCOPE
ms03 (10.201.0.12)	apowers	12/07/07 15:26:10	12/10/07 00:10:21 (2 days 8 hours 44 minutes)	LANCOPE

Assigning Server	MAC Address	MAC Vendor	Start Active Time	End Active Time
dhcptest1	00:05:5b:84:fc:9d	Dell Computer Corp.	12/05/07 13:31:36	Currently active (4 days 21 hours 30 minutes)

StealthWatch IDentity automatically displays identity information for any IP address within the SMC by right-clicking on that address. User Activity reports reflect essential information, such as the user, the IP address, how long the user has been logged into that IP address, other IP addresses that user has logged into and more.

IT organizations gain the ability to connect individual network transactions with individual users and systems. This capability significantly improves audit controls for regulatory compliance. Network and security administrators can immediately identify the system and party responsible for a hardware, software or security issue. Other users affected by the event can be notified, and quarantine and corrective actions can be taken faster than ever. Users can now be held accountable for their actions, and unexpected user needs can be better anticipated and met.

The StealthWatch IDentity's ability to tie network transactions to individual users on a 24x7 basis makes it an ideal solution for overcoming forensics challenges ever-present in dynamic enterprise environments. The StealthWatch IDentity appliance supports virtual private networks (VPNs), DHCP IP addressing within network segments, and large dynamic pools of dial-up access devices. As a critical component of the StealthWatch System, the StealthWatch IDentity works with both StealthWatch Xe appliances and StealthWatch FlowSensor appliances which integrate with network traffic statistics generated by NetFlow™ and sFlow® routers and switches.



Large, multinational enterprise environments can be covered with a few StealthWatch IDentity appliances. Each StealthWatch IDentity sits between user identity database stores and pulls user authentication and MAC address information from these resources at regular intervals.

User to IP associations are aggregated within the StealthWatch IDentity appliance then passed to the SMC, where it is correlated with flow data to automatically connect individual users and systems with specific network and host activity. Network and security administrators view this intelligence within the SMC's easy-to-use graphical user interface.

Product Specifications

	StealthWatch IDentity
Network	4 x 1000BaseT (Gigabit Over Copper) – Only 1 port required for Management and Data 1 x RS-232 Serial Console Port
Redundancy	No
Second Unit HA option	Yes
Real Time Lookup – Comparative	4 Months
Real Time Lookup – Rec User Count	1 Year
Users (recommended)	10,000
Maximum Devices (Data Stores)	200
Maximum IP-to-ID records	10 M
Processor	1
Ethernet Interfaces	4
Management Interface	Yes
Console Port	Yes
Hard Drive	Single, 160 Gb
Cooling Fan	Fixed
Power Supply	Single 300 W 100 to 240 VAC, frequency 50-60 Hz
Dimensions	1.75"(H) x 17.3"(W) x 16.7"(D)
Rack Units (mountable)	1U
Unit Weight	17.6 lbs (8.0 kg)
Operating Ranges	Temperature and Humidity 0 – 40 °C, 5% - 95%
Regulatory Certification	FCC Class A, UL, CE, TUV, CB, VCCI

About Lancope®, Inc.

Lancope is the leader in NetFlow Analysis and the provider of the StealthWatch® System, for flow-based anomaly detection and network performance monitoring. Delivering unified visibility across physical and virtual networks, StealthWatch eliminates network blind spots and reduces total network and security management costs.

Lancope Headquarters

3650 Brookside Parkway
Suite 400
Alpharetta, GA 30022

+1.770.225.6500 (US)
888.419.1462 (Toll-free)
+44 (0) 560 344 8075 (Intl.)

Website: www.lancope.com

E-mail: sales@lancope.com

©2009 Lancope, Inc. All rights reserved. Lancope, StealthWatch, and other trademarks are registered or unregistered trademarks of Lancope, Inc. All other trademarks are properties of their respective owners. StealthWatch is covered by U.S. Patent Nos. 7,290,283; 7,185,368; 7,475,426; 7,512,980 and other U.S. and foreign patents pending.

DS07292010