



STEALTHWATCH® IDENTITY™ APPLIANCE

The StealthWatch IDentity appliance by Lancope delivers detailed visibility into user activity, enabling network operators, security administrators and datacenter personnel to determine within seconds who is responsible for and affected by events anywhere across the network.

In addition to dramatically improving network, security and datacenter operations, the detailed insight into user activity generated by StealthWatch IDentity can enhance other functions including human resources, help desk and compliance.



The agentless StealthWatch IDentity appliance passively pulls user information, which the StealthWatch System automatically associates with specific network activity.

Benefits:

- ▶ Network operators can quickly identify the users associated with questionable activity, such as increases in network bandwidth usage, which aids in the troubleshooting process.
- ▶ Security administrators can connect network transactions with individual users, which significantly improves risk management and audit controls for regulatory compliance.
- ▶ Network and security administrators can immediately identify the user responsible for a hardware, software or security issue and notify any other end users affected, enabling corrective actions to be taken sooner.

Host Groups	Host	User Name	Start Active Time	Server	Domain Name
Sales and Marketing, Other Private Addresses	d2.lancope.local (10.10.10.3.24)	jbuchanan	Feb 7, 2012 9:30:00 AM (16 days 9 hours 2 minutes ago)	lchqms05 (10.10.10.0.16)	LC
Other Private Addresses, VPN Clients	10.10.10.0.49	jbuchanan	Feb 7, 2012 9:59:01 AM (16 days 8 hours 33 minutes ago)	lchqms05 (10.10.10.0.16)	LC
Other Private Addresses, VPN Clients	10.10.10.0.49	jbuchanan	Feb 7, 2012 12:59:19 PM (16 days 5 hours 33 minutes ago)	lchqms05 (10.10.10.0.16)	LC
Other Private Addresses, VPN Clients	10.10.10.0.49	jbuchanan	Feb 7, 2012 1:48:54 PM (16 days 4 hours 43 minutes ago)	lchqms05 (10.10.10.0.16)	LC
Other Private Addresses, VPN Clients	10.10.10.0.49	jbuchanan	Feb 7, 2012 3:13:10 PM (16 days 3 hours 19 minutes ago)	lchqms05 (10.10.10.0.16)	LC

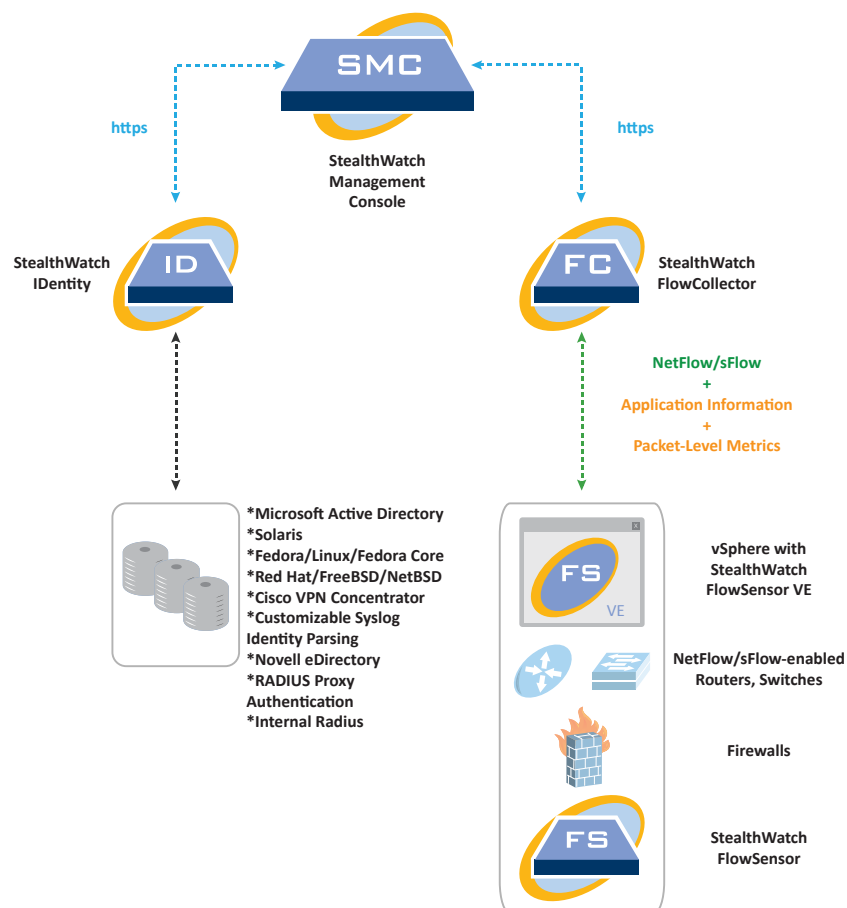
With the StealthWatch IDentity, the StealthWatch System automatically displays user information for any IP address within the system, such as the user name, IP address, how long the user has been logged into a specific IP address, other IP addresses a specific user has logged into and more.

How It Works

As an essential component of the StealthWatch System, the StealthWatch IDentity works alongside StealthWatch FlowCollectors™ and StealthWatch FlowSensors™ to integrate user information with the network traffic statistics generated by NetFlow- and sFlow-enabled routers and switches.

Each agentless StealthWatch IDentity appliance passively pulls user authentication information from identity database stores at regular intervals without interrupting their normal operations. The IDentity appliance aggregates user-to-IP associations and then passes them to the StealthWatch Management Console (SMC). The SMC correlates this information with flow data to automatically connect individual users and systems with specific network and host activity. Network and security administrators can then view this intelligence using the SMC's easy-to-use, graphical user interface.

The IDentity appliance supports VPN concentrators, Microsoft Active Directory, DHCP IP addressing within network segments and large dynamic pools of remote access devices. This agentless user identity tracking solution requires no server-side service and includes built-in support for 10 market-leading identity stores with the capability to parse dozens more. As a non-invasive device, the StealthWatch IDentity appliance does not provision users, change user profiles or interfere with the way the current authentication infrastructure operates.



Large, multi-national enterprise environments can be covered by only a few StealthWatch IDentity appliances.

Product Specifications

StealthWatch IDentity	
Network	4 x 1000 BaseT (Gigabit over Copper) Only 1 Ethernet Port Required for Management and Data 1 x RS-232 Serial Console RJ-45 Port
Processor	Single Quad Core
Maximum Users	10,000
Maximum IP-to-ID Records	10,000,000
Second Unit HA Option	Yes
Cooling Fan	Single
Power Supply	Single 250W AC input voltage 100 to 240 VAC Frequency 50-60 Hz
Dimensions	Height: 1.75 in. (4.4 cm) Width: 17.3 in. (43.9 cm) Depth: 16.7 in. (42.4 cm)
Rack Units (Mountable)	1U
Weight	16 lbs. (7.3 kg)
Heat Dissipation	450 BTUs per hour maximum
Temperature	32° F to 104° F (0° C to 40° C)
Humidity	5% to 95%
Regulatory Compliance	<ul style="list-style-type: none"> • FCC Class A • CE • VCCI • UL • CB • TUV <p><i>Please call for a complete list.</i></p>

To learn more or request a demo, contact sales@lancope.com.

About Lancope, Inc.

Lancope®, Inc. is a leading provider of flow-based monitoring to ensure high-performing and secure networks for global enterprises. Unifying critical network performance and security information for borderless network visibility, Lancope provides actionable insight that reduces the time between problem identification and resolution. Enterprises rely on Lancope to make better network decisions, respond faster to network problem areas and avoid costly outages and downtime — at a fraction of the cost of conventional network monitoring solutions.

Lancope Headquarters

3650 Brookside Parkway
Suite 400
Alpharetta, GA 30022

U.S. Sales

+1.770.225.6500
888.419.1462

International Sales

+44 (0)560 344 8075

Website: www.lancope.com

E-mail: sales@lancope.com

©2012 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.

DSV1903232012