

Lancope's StealthWatch™ System is the first flow-based solution to unify network optimization and behavior-based anomaly detection. By ensuring network performance and protecting global enterprise networks, StealthWatch prevents costly downtime, repair and loss of reputation. StealthWatch saves organizations money by streamlining network optimization and security into one process, reducing time and resources, and eliminating the costs and complexity associated with non-integrated point products.

Highly scalable and leveraging the existing network infrastructure, the StealthWatch System 5.5 delivers multiple enhancements across the product family and provides unmatched levels of network and security optimization.

## KEY BENEFITS:

- Unified network and security reporting and analysis
- Pinpoint incident analysis and perform fault isolation
- Optimize network resource management and improve capacity planning
- Customized views deliver intelligence tailored to operational needs
- Decreased technical "ramp" time and training

New functional benefits of StealthWatch System 5.5 are:

User & Application Monitoring	Traffic Accounting & Engineering	Network Planning
<ul style="list-style-type: none"> <li>• Network communications auditing</li> <li>• Baseline host behavior</li> <li>• Identify and correlate user identity to network traffic</li> <li>• Ensure regulatory compliance</li> <li>• Identify rogue devices and applications</li> </ul>	<ul style="list-style-type: none"> <li>• What's normal traffic, what's not</li> <li>• Traffic composition analysis</li> <li>• Identify rogue traffic/hosts, top talkers</li> <li>• Interdepartmental billing</li> <li>• Determine root cause</li> </ul>	<ul style="list-style-type: none"> <li>• Plan for growth, anticipate demand</li> <li>• Verify proper circuit provisioning</li> <li>• Trend analysis and reporting</li> <li>• Service provider SLA upkeep and validation</li> </ul>

## NEW APPLIANCE:

### StealthWatch IDentity-1000

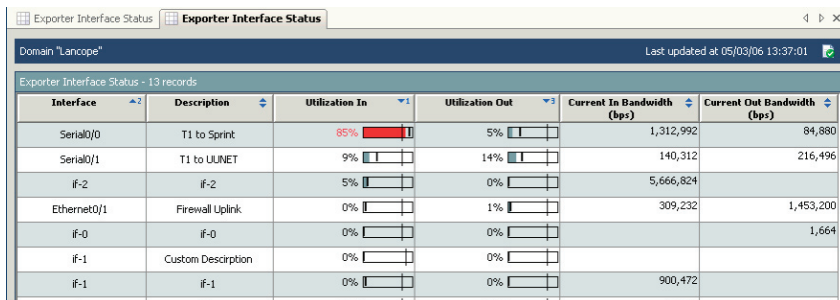
This newest addition to the StealthWatch System family of appliances automates user identification, streamlines remediation efforts and delivers powerful auditing capabilities for regulatory compliance. Its agent-less approach enables scalable, cost-effective user tracking and reporting for network optimization and security.

StealthWatch IDentity-1000 integrates directly into the award-winning StealthWatch System, which includes StealthWatch Xe for NetFlow, StealthWatch Xe for sFlow, StealthWatch NC for native flow capture and the StealthWatch Management Console appliances.

In StealthWatch System 5.5, Lancope introduces several new capabilities:

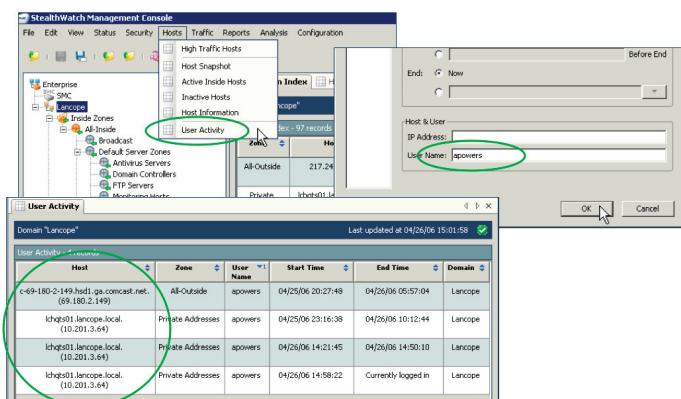
## Router/Switch Monitoring & Reporting

In this release, StealthWatch introduces a wealth of network performance and optimization reporting capabilities designed to address the needs of enterprise class network operations teams. Using NetFlow and sFlow flow data formats from Cisco™, Foundry™, Extreme™, Juniper™, and HP™ routers and switches, StealthWatch now provides a unified flow-analysis system that combines behavior-based anomaly detection with a traffic reporting and network optimization views. Never before have network and security capabilities been so tightly meshed under a single operational system.



Interface	Description	Utilization In	Utilization Out	Current In Bandwidth (bps)	Current Out Bandwidth (bps)
Serial0/0	T1 to Sprint	85%	5%	1,312,992	84,880
Serial0/1	T1 to LUUNET	9%	14%	140,312	216,496
if-2	if-2	5%	0%	5,666,824	
Ethernet0/1	Firewall Uplink	0%	1%	309,232	1,453,200
if-0	if-0	0%	0%		1,664
if-1	Custom Description	0%	0%		
if-1	if-1	0%	0%	900,472	

NetFlow and sFlow analysis provides detailed reporting and threshold-based utilization alarming for router and switches across the enterprise



Host	Zone	User Name	Start Time	End Time	Domain
c-69-180-2-149.hsdl1.ga.comcast.net. (69.180.2.149)	All-Outside	apowers	04/26/06 20:27:48	04/26/06 05:57:04	Lancope
lchqps01.lancope.local. (10.201.3.64)	Private Addresses	apowers	04/26/06 23:16:38	04/26/06 10:12:44	Lancope
lchqps01.lancope.local. (10.201.3.64)	Private Addresses	apowers	04/26/06 14:21:45	04/26/06 14:50:10	Lancope
lchqps01.lancope.local. (10.201.3.64)	Private Addresses	apowers	04/26/06 14:58:22	Currently logged in	Lancope

StealthWatch retrieves all IPs that User "apowers" has logged into for the current day

## User Tracking

Lancope's latest addition to the StealthWatch family, the IDentity-1000, is an appliance-based solution for user tracking that brings actual user behavior to the StealthWatch System, tying network flow data, alarms, alerts and host behaviors directly to the individual responsible for the activity. The new appliance provides built-in support for over eight market-leading identity store technologies. User tracking overcomes troublesome environments such as DHCP and VPN address pools by associating user login and logout events with hosts using the network. At the click of a mouse, StealthWatch operators can quickly reveal which user is logged into a node connected to the network or enter a login ID to view network activity associated with a given user.

## Point-Of-View™ Technology

StealthWatch's advanced Point-Of-View™ UI technology uniquely extends the value of the StealthWatch network and security operational intelligence to all groups within IT. This role-based technology enables customized views, delegated operation and reporting of security, traffic accounting, interface utilization and host and user behavior. These customized views cater to the specific operational needs of IT personnel from a central, real-time database of network and security operational information.

### About Lancope®

Lancope is the provider of StealthWatch, the most widely used network behavior analysis (NBA) and response solution that unifies network optimization and behavior-based anomaly detection to ensure network performance and protect critical information assets by preventing costly downtime, repair and loss of reputation. StealthWatch streamlines network optimization 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 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](http://www.lancope.com).