

INTRODUCING DATA LOSS ALARMING



Introducing the new **Data Loss Alarming** feature in StealthWatch, which alerts organizations of potential data extrusions regardless of data format, protocol or encryption technique.

The new feature enhances StealthWatch's flow-based ability to protect organizations against data leakage and improves end-to-end visibility across physical and virtual networks.

[Learn More](#)

STEALTHWATCH IN ACTION

Learn how AirTran gains complete network visibility of their virtual environment with StealthWatch.



[Read More](#)

LANCOPE AT INFOSECURITY EUROPE



Visit Lancope at **stand E24** at InfoSecurity Europe for your gift and a demo of the award-winning StealthWatch System.

Join us at the Technical Theater on April 27th at 10am (GMT) as we present "**Eliminate Network Blind Spots Created by Virtualization and Improve ROI**".

STEALTHWATCH AWARDS

LANCOPE EVENTS

NetFlow 101 Boot Camp

April 8, 2010

Texas Training &
Conference Center
Houston, TX

NetFlow 101 Boot Camp

March 15, 2010

MicroTek Training Center
Denver, CO
(sold out)

InfoSecurity Europe

April 27 - 29, 2010

Earls Court
London
Stand E24

[See all Lancope events](#)

Contact

marketing@lancope.com for
passes to these events or if
you would like for Lancope
to speak at your event.

StealthWatch is once again a finalist in the 'Best Network Security' category for SC Magazine Awards Europe. [StealthWatch won the category in 2009.](#)



The awards will be presented during SC Magazines awards gala during InfoSecurity Europe. Wish us luck in defending our title!

ASK THE STEALTHWATCH EXPERT

Q: How can I see which host is consuming the most bandwidth on my network and what kind of data they are transferring?

A: For midsized organizations and enterprise branch offices, the Cisco Catalyst 3750 Series provides numerous benefits but fail to send NetFlow. Without access to NetFlow traffic accounting data, you lose insight into the users, traffic and applications on your network.

StealthWatch can help you determine if anyone on your network is downloading large amounts of non-productive data, such as MP3s and streaming media.

Utilizing the **Zone Top Ten** dashboard you can see:

- Which host is responsible for consuming the most bandwidth
- In what part of the network that host resides
- How much total bandwidth the host consumed
- What services were being used

Source Zone	Source Host	Destination Zone	Destination Host	Service Summary	Traffic (bps)	% of Total
My Space	194.43.35	spyglass.lancope.com	184.184.2	http (80/tcp)	8,67M	64%
United States	madhatler.edu (170.161)	130. Sensitive Servers #2	1.108	Unprofiled udp (2055/udp)	1,73M	6%
United States	madhatler.edu (170.161)	130. Sensitive Servers #2	5.102	netflow (2055/udp)	1,73M	6%
United States	madhatler.edu (170.161)	130. Sensitive Servers #2	0.39	netflow (2055/udp)	990,76k	3%

WEBINARS ON-DEMAND

[NetFlow + Network Behavior Analysis = 100% Network Visibility](#)

[Browse Webinar Library](#)

RESOURCES

[Explore the Anatomy of Virtual Visibility](#)

[NetFlow Ninja Blog](#)

[NetFlow Discussion](#)

[Group](#)

[RSS](#)

[NetFlow Bandwidth Calculator](#)

[StealthWatch 3-Click to Resolution Demo](#)

[See all Lancope Resources](#)

See StealthWatch in action - view our *3-click to Resolution* video

[Watch now](#)

LANCOPE ANNOUNCEMENTS

March 23, 2010

Lancope Introduces Data Loss Alarming in NetFlow-based StealthWatch System

[Read more](#)

LANCOPE IN THE NEWS

PROCESSOR

[Go with the Flow: Lancope Helps SMEs Analyze & Monitor Their Network Traffic](#)

darkREADING
RISKY BUSINESS

[AirTran: Virtualization Requires Network Visibility](#)

*Contact marketing@lancope.com if you would like for a Lancope representative to speak at your next event and educate your audience.

©2010 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.

Lancope.
The Leader in NetFlow Collection & Analysis™