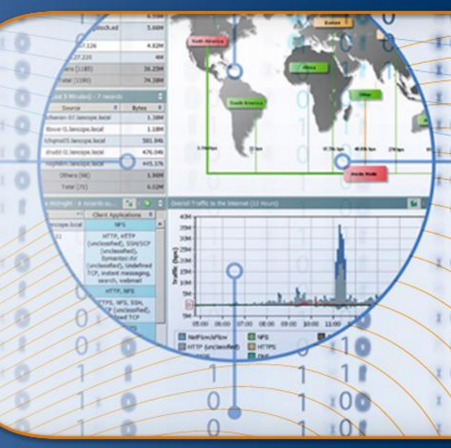


KNOW YOUR NETWORK. RUN YOUR BUSINESS."

Flow Forensics for Problem Identification



Flow Based Analytics

Know Your Network, Run Your Business

Introducing NetFlow Technology

			Numb		Rate				LD/Add'l	Total				
Item Day		Time	Calle		Min Code			Charge		Charge				
	02/17/2010			4-8688 INCOMING CL	2 7ESN			0.00						
	02/17/2010			7-ININA INCOMING CL	5 7ESN			0.00				telepho	ne hill	
				7-0000 LOSANGELE CA				0.00				Cicpiis		
	02/18/2010			- MINT ATLANTA GA	5 7ESN			0.00						I
	02/18/2010			7-IIIIII ATLANTA N GA	10 7ESM			0.00						Ì
	02/18/2010			7- INCOMING CL	2 7ESN			0.00						Ì
	02/18/2010			7- INCOMING CL	4 7ESN			0.00						I
				5-0102 INCOMING CL	3 RM70			0.00						I
	02/19/2010			- INCOMING CL	1 7ESN			0.00						İ
	02/19/2010			7-1000 INCOMING CL	1 7ESN			0.00						I
	02/19/2010			- INCOMING CL	2 7ESN	M DT	M2MC	0.00	0.00	0.00				
	02/23/2010		404-519	110W Table - 000 record										S
	02/23/2010		404-519	Start Active Time	. 1	Client I	t Host 🔺	2 Client Z	Zone ≑	Server Host	¢	Server Zone 🗢	Service Summary	♦ Average Rat ^{▼1}
	02/24/2010		770-364		-		01.3.96	Sales and M		72.21.202.71	- i		http (80/tcp)	4.64M
	02/26/2010		404-936	(6 hours 32 minutes 10		10.20	1.5.90	Sdies and h	larketing	12.21.202.71		United States	http (00/tcp)	4.04.0
	02/26/2010		678-725	Ann 12 2010 0:42-14		10.20	01.3.96	Sales and M	Aarkating	216.165.129.14	1	E Contect States	http (80/tcp)	2.65M
	02/26/2010		678-725	(6 hours 30 minutes 52		10.20	1.5.90	Sales and in	Arkening	210.105.125.14	1	United States	nuth (on) (ch)	2.0.314
	02/26/2010		678-485	Apr 12 2010 9:45:51		10.20	01.3.96	Sales and M	Aarkating	68.142.118.82		LimeLight Networks	http (80/tcp)	2.51M
	02/26/2010		678-485	(6 hours 28 minutes 15	5 ago)	10.20	1.5.90	Sales and in	larketing	08.142.110.02		LimeLight Networks	nup (ou/ucp)	2.311
	02/26/2010		678-485	Apr 12 2010 8:42:27	. .	10.20	01.3.96	Sales and M	Aarkating	72.21.202.96			http (80/tcp)	1.83M
	02/26/2010		678-485	(6 hours 30 minutes 32		10.20	1.5.50	Jdies and h	larketing	72.21.202.30		United States	http (00/tep)	1.05m
	02/26/2010		678-485	Ann 12, 2010 C(52)44		10.20	01.3.96	Sales and M	Aarketing	10.202.1.223		Engineering	http-alt (8080/tcp)	1.5M
	02/26/2010		404-432	(8 hours 21 minutes 18		10.20	1.5.90	Sales and h	larketing	10.202.1.225		Engineering	nup-an (0000) up)	1.5
	02/26/2010		404-432	Apr 12 2010 7:22:53		10.20	01.3.96	Sales and M	Aarketing	10.202.1.223		Engineering	http-alt (8080/tcp)	969.39k
	02/27/2010		678-485	(7 hours 51 minutes 13		10.20	1.5.90	Sdies and in	larkeung	10.202.1.225		Engineering	παρ-απ (συσυ) τερ	202.224
	02/27/2010		678-777	Apr 12 2010 12:13:1		10.20	01.3.96	Sales and M	Aarketing	10.202.1.223		Engineering	http-alt (8080/tcp)	952.79k
27 SAT	02/27/2010	3:40PM	678-485	(3 hours 53s ago)		10.20	1.5.90	Sales and h	larketing	10.202.1.225		Engineering	nup-an (0000) up,	552.758
	02/27/2010		678-485	Apr 12 2010 9:02:34		10.20	01.3.96	Sales and M	Aarketing	72.233.96.254			http (80/tcp)	823.24k
29 SAT	02/27/2010	3:51PM	404-519	(6 hours 11 minutes 32	2 s ago)	10.20	1.5.90	Sales and .	larketing	12.233.30.234		United States	nup (ouriep)	023.238
30 SAT	02/27/2010	4:56PM	678-947	Apr 12 2010 8:43:36		10.20	01.3.96	Sales and M	Marketing	72.167.164.64			http (80/tcp)	699.28k
31 SAT	02/27/2010	8:08PM	678-485	(6 hours 30 minutes 30		10.20	1.5.90	Sales and .	larketing	/2.10/.104.04		United States	nup (oo/ucp)	055.201
	02/27/2010		678-485	Apr 12, 2010 8:57:33	. .	10.20	01.3.96	Sales and M	Marketing	72.21.202.165		Since States	http (80/tcp)	644.78k
33 SAT	02/27/2010	9:40PM	404-457	(6 hours 16 minutes 33		10.20	1.5.50	Jaies and .	larketing	12.21.202.105		United States	http (00/tep)	011100
	-			Apr 12, 2010 10:16:5		10.20	01.3.96	Sales and M	Marketing	10.201.0.15		Sales and Marketing	ldap (389/tcp)	530.9k
			- P	(4 hours 57 minutes 16	ős ago)	10.20	1.5.50	Jaies and	larketing	10.201.0.15		Sales and marketing	luap (565/10p)	550.51
			- P	Apr 12, 2010 8:43:35		10.20	01.3.96	Sales and M	Marketing	63.245.217.21			http (80/tcp)	372.67k
				(6 hours 30 minutes 31		10.2.5	1.5.50	Jaies and .	larketing	03.245.217.21		United States	nttp (00/10p)	572.0
	Net	tFlow	~ `	Apr 12, 2010 2:59:36		10.20	01.3.96	Sales and M	Marketing	72.5.124.55		6	http (80/tcp)	336.48k
	1101			(14 minutes 30s ag			1.5.50	Juics a.i.i.	laineurig	12.3.22		United States	inth (coluct)	
				Apr 12, 2010 8:43:09	- ·	10.20	01.3.96	Sales and M	Marketing	63.245.209.115	5	()	https (443/tcp)	295.9k
			ļ	(6 hours 30 minutes 57			1.5.50	50.05	in ite ing	00121012111		United States	10.900 (1 · - ,p /	
				Apr 12 2010 8-43-33	3 4 4	10.20	01306	Sales and M	Marketing	72 5 124 102		<u>15</u>	http://ko/tcp	294 16k

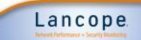
Lancope

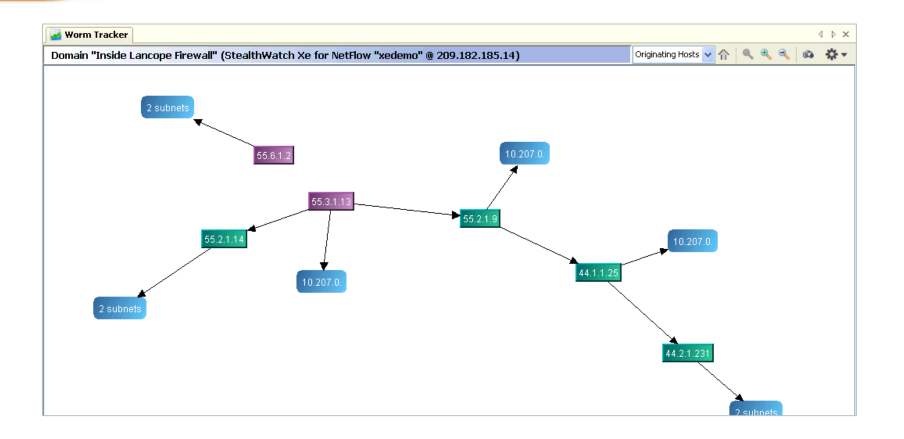
Flow-based Anomaly Detection

~···

Client Host	÷	Server Host 🗢	Service Summary 🗢	Server Total Bytes 쿶	Client Total Bytes 쿶
222.36.40.139		209.182.176.214	vnc (5900/tcp)	0	96
222.36.40.139		209.182.176.212	vnc (5900/tcp)	0	96
222.36.40.139	<	209.182.176.216	vnc (5900/tcp)	0	96
222.36.40.139		209.182.176.208	vnc (5900/tcp)	0	96
222.36.40.139		209.182.176.213	vnc (5900/tcp)	0	96
222.36.40.139		209.182.176.209	vnc (5900/tcp)	0	96
222.36.40.139		209.182.176.206	vnc (5900/tcp)	0	96
222.36.40.139		209.182.176.211	vnc (5900/tcp)	0	96
222.36.40.139		209.182.178.65	vnc (5900/tcp)	0	96
222.36.40.139		209.182.176.113	vnc (5900/tcp)	0	96
222.36.40.139		209.182.176.112	vnc (5900/tcp)	0	96
		/		V	
≪•• م		ows		Anomalous Traffic Coun and Statistic	ts 📃
		>			

••>



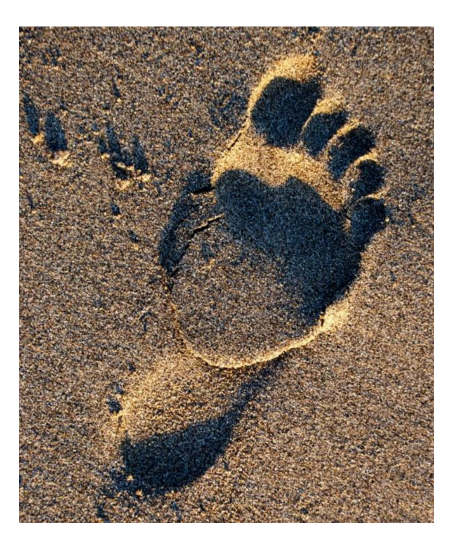




Why Flow data?

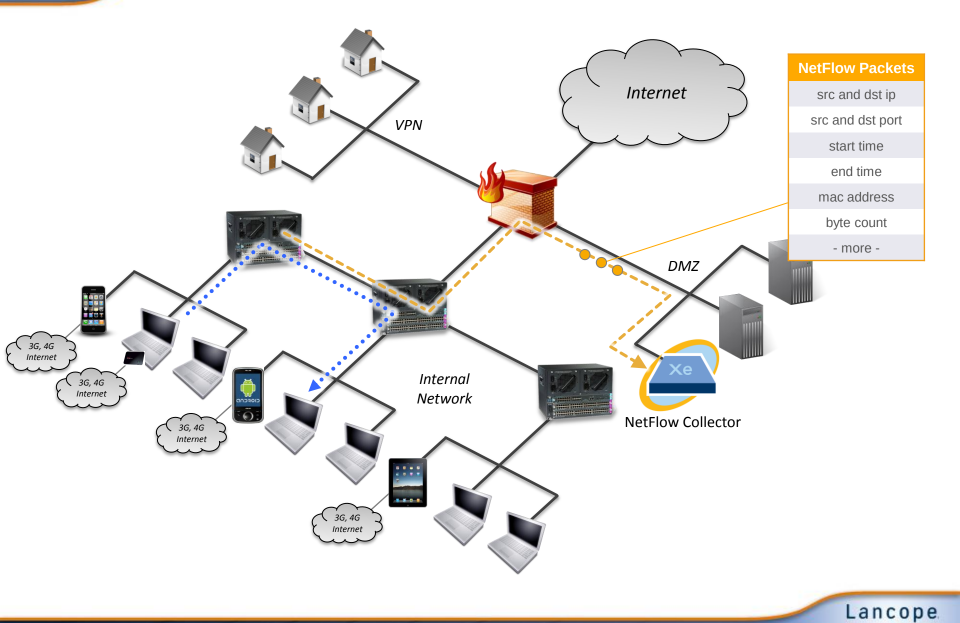
Flow Data is about the footprint

It extends into areas of the network that we don't generally deploy probes



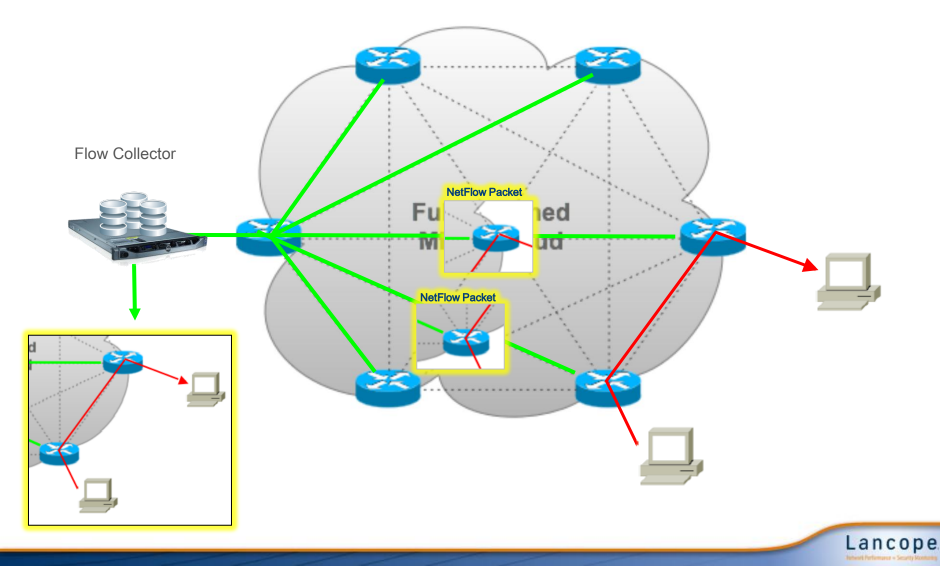


Internal Visibility Through NetFlow



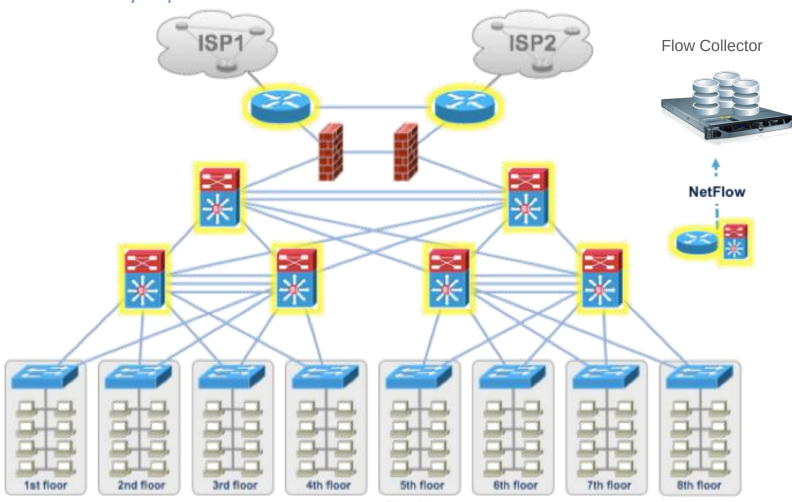
NetFlow Collection in the WAN

Deploy Flow Collection at a central location and enable NetFlow at each remote site...



NetFlow in a 10G+ Ethernet Environment

"10G Ethernet is so fast few probe technologies can keep up and those that can are extremely expensive"



Lancope

Questions and Contact

Chris Smithee Network Security Manager csmithee@lancope.com

