



Network Analysis Report

Report Information

Report created on Friday, November 13, 2009 9:02 PM.

Analyst Information

Name
E-mail Address
Phone Number

Client Information

Client Name
Case Number

Table of Contents

IP Conversations	3
IP Conversations	3
Network Usage by Traffic Type	4
Bits Over Time	5
Total Bits	6
Relative Network Usage	7
IP Conversations (2)	8
IP Conversations	9
Web Bandwidth By Object - Advanced	10
URL Stats	10

IP Conversations

Conversations among IP hosts

Applied on Friday, November 13, 2009 8:22 PM.

Total capture window: 19:50:24 - 19:57:03.

Current selection: 19:50:24 - 19:57:03 (6 mins 39 secs at 10 secs).

Source File: C:\Documents and Settings\jlgomez\Mis documentos\le2H PiPo.pcap

File Time: 13/11/2009 19:59:22

File Size: 98014KB

Checksum (MD5):

IP Conversations

IP host conversations.

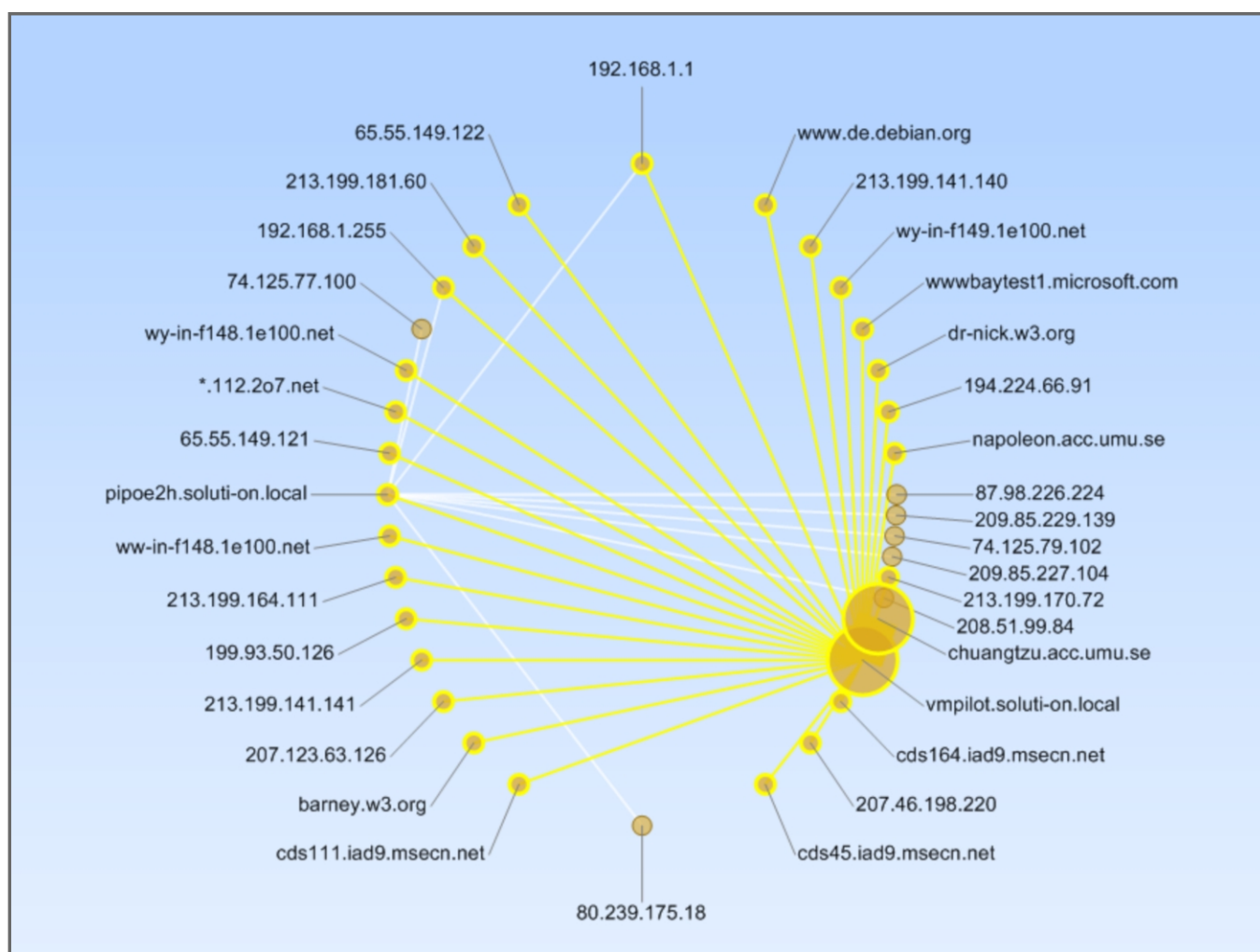


Figure 1 - IP Conversations

Network Usage by Traffic Type

Number of bits for each type of network Traffic.

Applied on Friday, November 13, 2009 8:38 PM.

Total capture window: 19:52:15 - 19:57:03.

Current selection: 19:52:15 - 19:57:03 (4 mins 48 secs at 10 secs).

Source File: C:\Documents and Settings\jlgomez\Mis documentos\le2H PiPo.pcap

File Time: 13/11/2009 19:59:22

File Size: 98014KB

Checksum (MD5):

Drilldown Sequence:

1. Applied the view "IP Conversations"
2. Performed an Endpoint selection on the "IP Conversations (6 mins 39 secs)" Conversation Ring.

Details:

Selected: "vmpilot.soluti-on.local"

3. Applied the view "Network Usage by Traffic Type"

Bits Over Time

Amount of bits per second for each type of network traffic, charted over time.

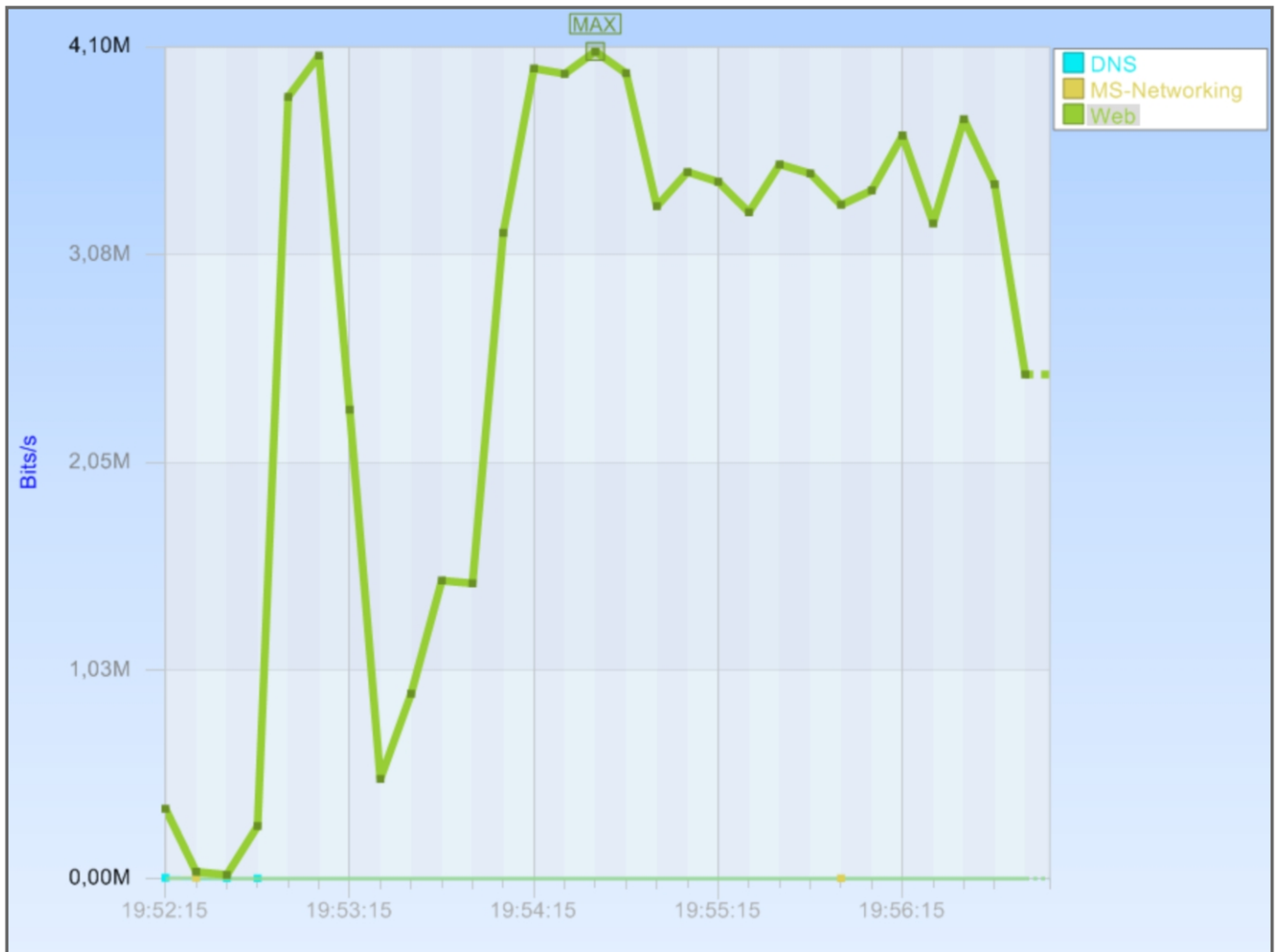


Figure 2 - Bits Over Time

Total Bits

Total network usage for the different types of network traffic, during the visualized time interval.

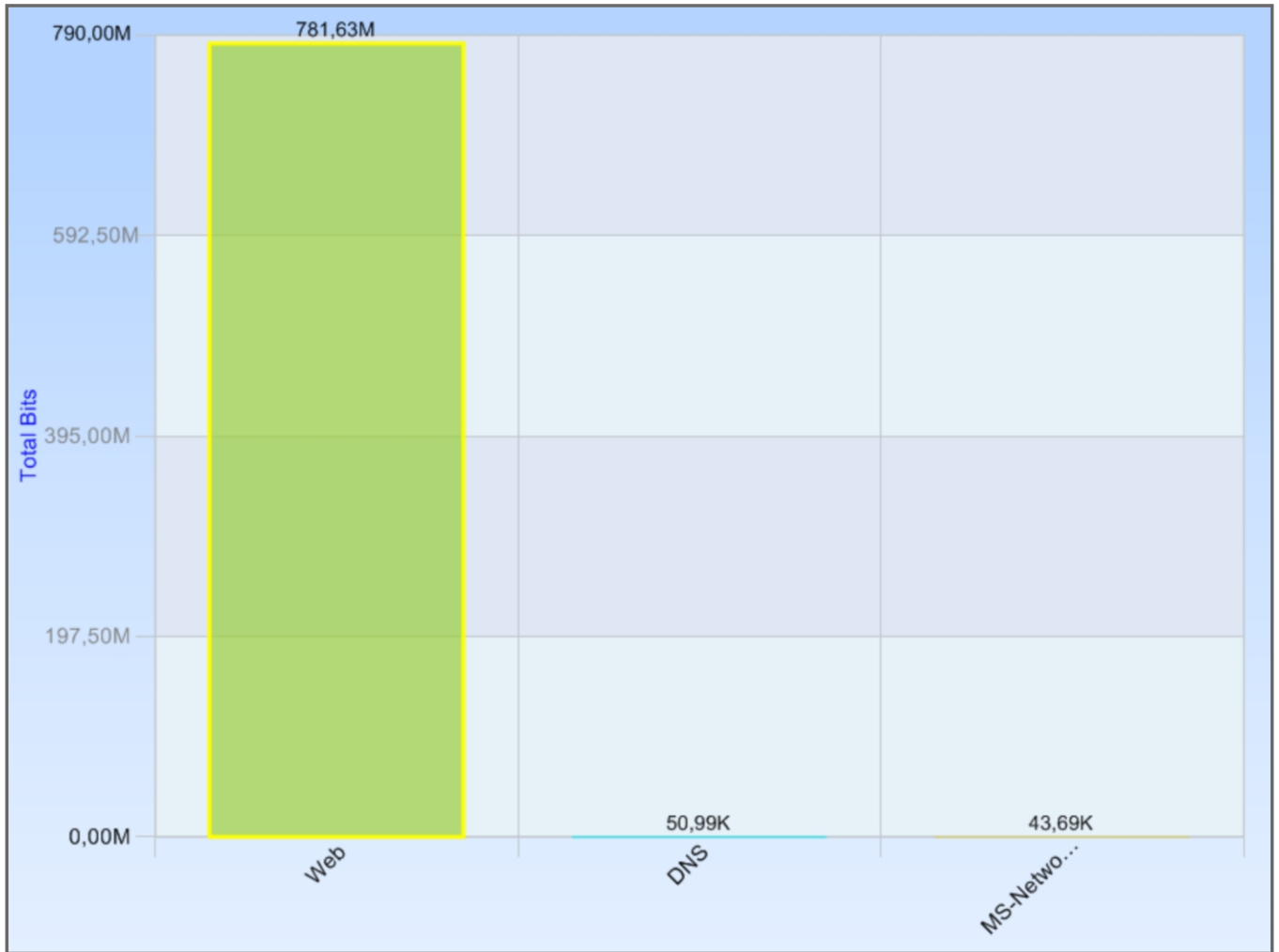


Figure 3 - Total Bits

Relative Network Usage

Relative network usage for the different types of network traffic, during the visualized time interval.

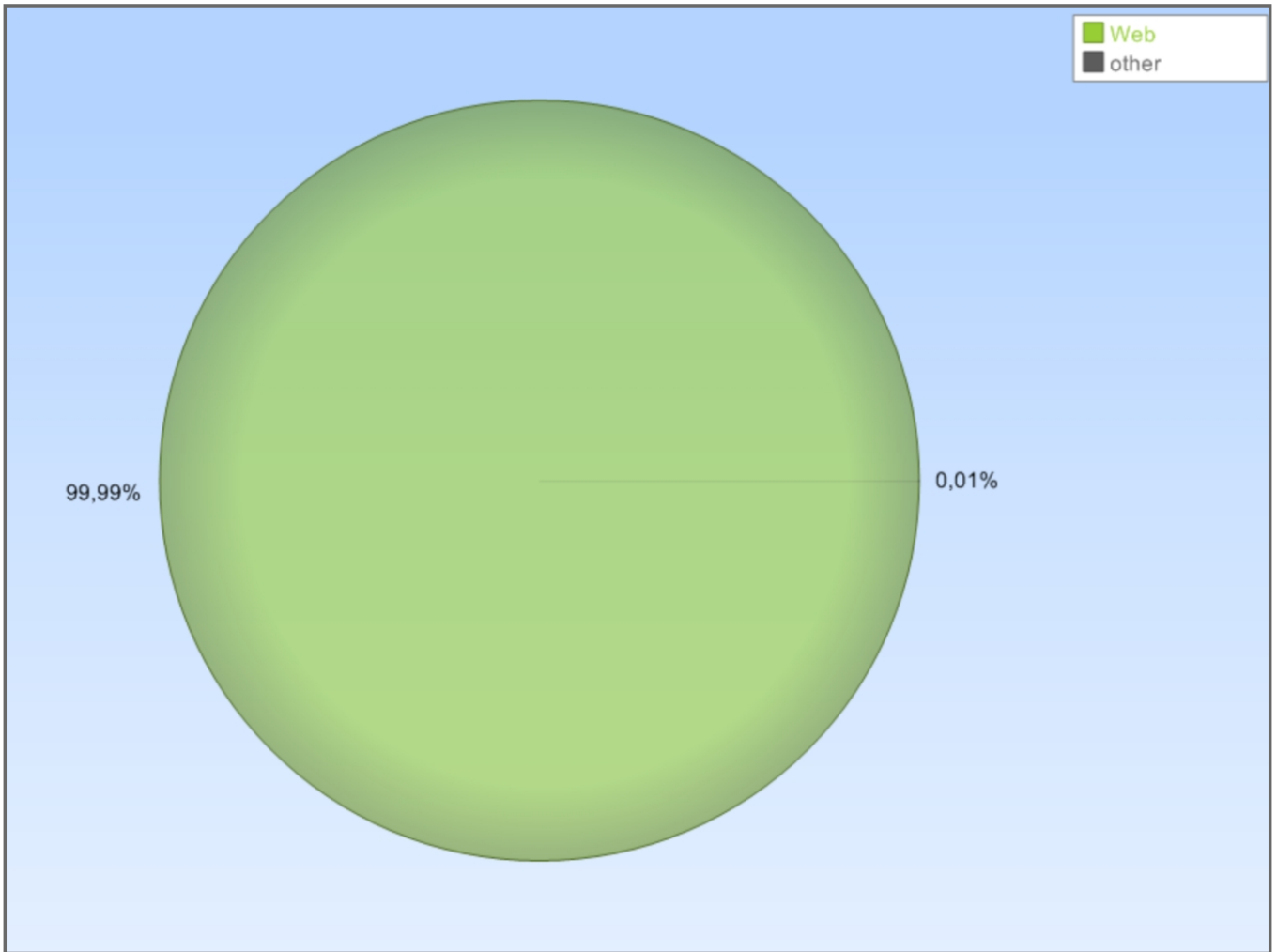


Figure 4 - Relative Network Usage

IP Conversations (2)

Conversations among IP hosts

Applied on Friday, November 13, 2009 8:44 PM.

Total capture window: 19:52:16 - 19:57:03.

Current selection: 19:52:16 - 19:57:03 (4 mins 47 secs at 10 secs).

Source File: C:\Documents and Settings\jlgomez\Mis documentos\le2H PiPo.pcap

File Time: 13/11/2009 19:59:22

File Size: 98014KB

Checksum (MD5):

Drilldown Sequence:

1. Applied the view "IP Conversations"
2. Performed an Endpoint selection on the "IP Conversations (6 mins 39 secs)" Conversation Ring.
Details:

Selected: "vmpilot.soluti-on.local"

2. Applied the view "Network Usage by Traffic Type"
3. Performed a single line selection on the "Bits Over Time" Strip Chart. Details:
Selected line: "Web"
4. Applied the view "IP Conversations (2)"

IP Conversations

IP host conversations.

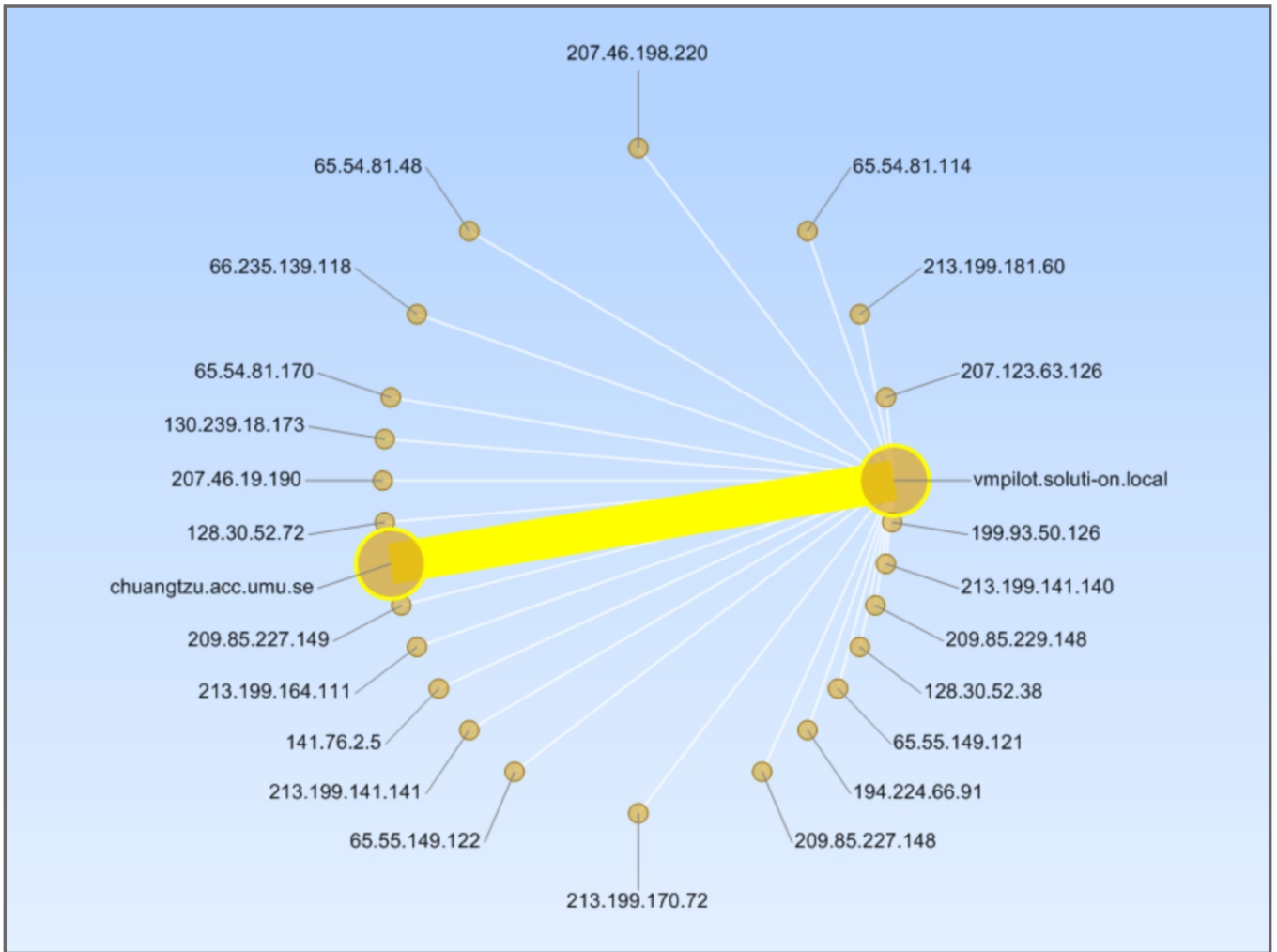


Figure 5 - IP Conversations

Web Bandwidth By Object - Advanced

Detailed bandwidth usage information for all the web pages that have been requested.

Applied on Friday, November 13, 2009 8:54 PM.

Total capture window: 19:52:50 - 19:57:04.

Current selection: 19:52:50 - 19:57:04 (4 mins 14 secs at 10 secs).

Source File: C:\Documents and Settings\jlgomez\Mis documentos\le2H PiPo.pcap

File Time: 13/11/2009 19:59:22

File Size: 98014KB

Checksum (MD5):

Drilldown Sequence:

1. Applied the view "IP Conversations"
2. Performed an Endpoint selection on the "IP Conversations (6 mins 39 secs)" Conversation Ring.

Details:

Selected: "vmpilot.soluti-on.local"

2. Applied the view "Network Usage by Traffic Type"

3. Performed a single line selection on the "Bits Over Time" Strip Chart. Details:

Selected line: "Web"

3. Applied the view "IP Conversations"

4. Performed a ConversationEx selection on the "IP Conversations (4 mins 47 secs)" Conversation Ring.

Details:

Selected: "chuangtzu.acc.umu.se - vmpilot.soluti-on.local"

5. Applied the view "Web Bandwidth By Object - Advanced"

URL Stats

This grid shows, for every served URL, information like the webserver, the URI and the status code. In addition, number of requests and bandwidth usage are shown for every URL.

Data

Host	Object
chuangtzu.acc.umu.se	/debian-cd/5.0.3/i386/iso-cd/debian-503-i386-netinst.iso

# Times Requested	Total Bytes	Server-Client Bytes	Client-Server Bytes	Method
1	97,197,752	94,991,412	2,206,340	GET

MIME Type	Content Length	Status Code	Status String
application/octet-stream	157255680	200	200 - OK