illiilii CISCO

# Cisco Support Community Expert Series Webcast:

# Simplifying Enterprise QoS with Media Awareness

Eric Yu
Customer Support Engineer

August 21, 2012

# Cisco Support Community – Expert Series Webcast

- Today's featured expert is Cisco Support Engineer Eric Yu
- Ask him questions now about Medianet.



- Supports video performance
- 10 years of experience
- CCIE in Routing and Switching

Eric Yu

# Thank You for Joining Us Today

Today's presentation will include audience polling questions

We encourage you to participate!



# Thank You for Joining Us Today

If you would like a copy of the presentation slides, click the PDF link in the chat box on the right or go to

https://supportforums.cisco.com/docs/DOC-26577



# Polling Question 1

# What is your role with supporting the network for voice and Video?

- a) System Engineering
- b) Network Operations
- c) Voice and video Engineering
- d) End user voice or video

# **Submit Your Questions Now!**

Use the Q&A panel to submit your questions. Experts will start responding those





# Cisco Support Community Expert Series Webcast:

# Simplifying Enterprise QoS with Media Awareness

Eric Yu

Customer Support Engineer

August 21, 2012

© 2011 Cisco and/or its affiliates, All rights reserved.

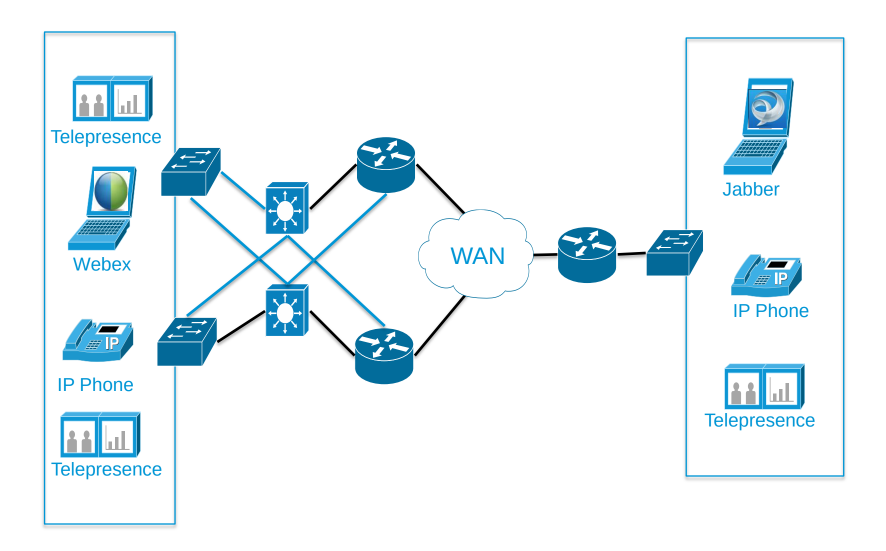
# Agenda

Cisco Medianet Overview

Understanding Medianet Media Awareness

Media Awareness Integration

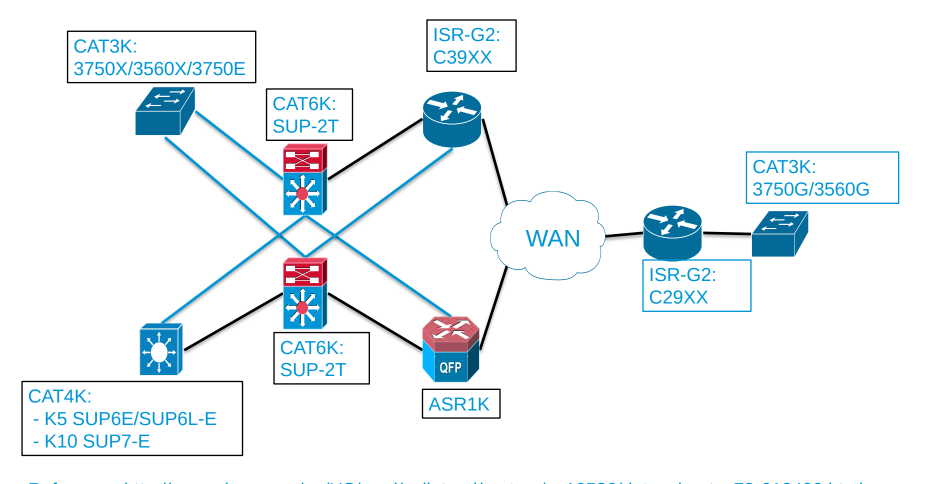
# Logical Reference Topology





## Medianet Hardware Topology Reference

Required Hardware for Medianet

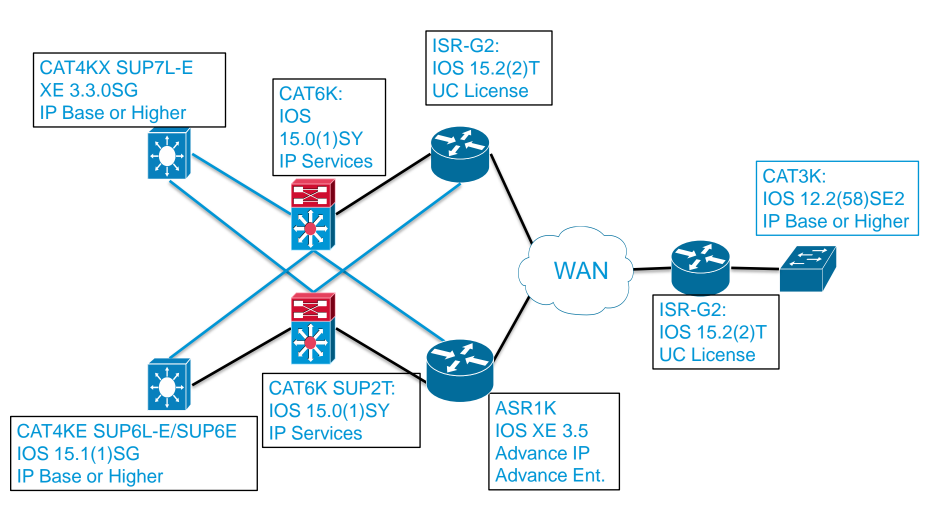


Reference: http://www.cisco.com/en/US/prod/collateral/routers/ps10536/data\_sheet\_c78-612429.html



## Medianet Software Reference

Required Software and License Feature for Medianet Video Monitoring



Reference: http://www.cisco.com/en/US/prod/collateral/routers/ps10536/data\_sheet\_c78-612429.html

its affiliates. All rights reserved.

Cisco Public 11

# Agenda

Cisco Medianet Overview

Understanding Medianet Media Awareness

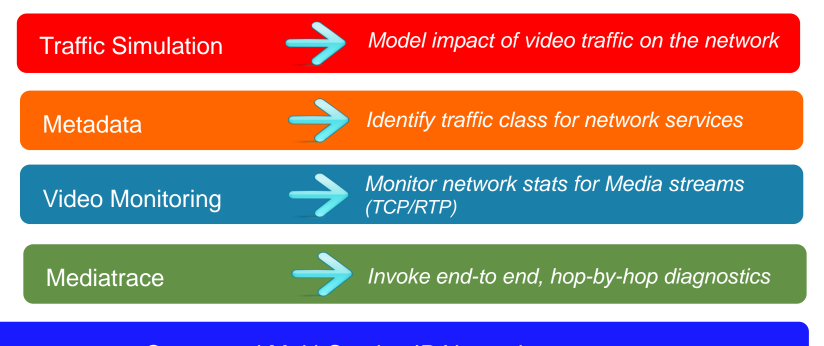
Media Awareness Integration

© 2011 Cisco and/or its affiliates. All rights reserved.

## What is Medianet?



-eatures

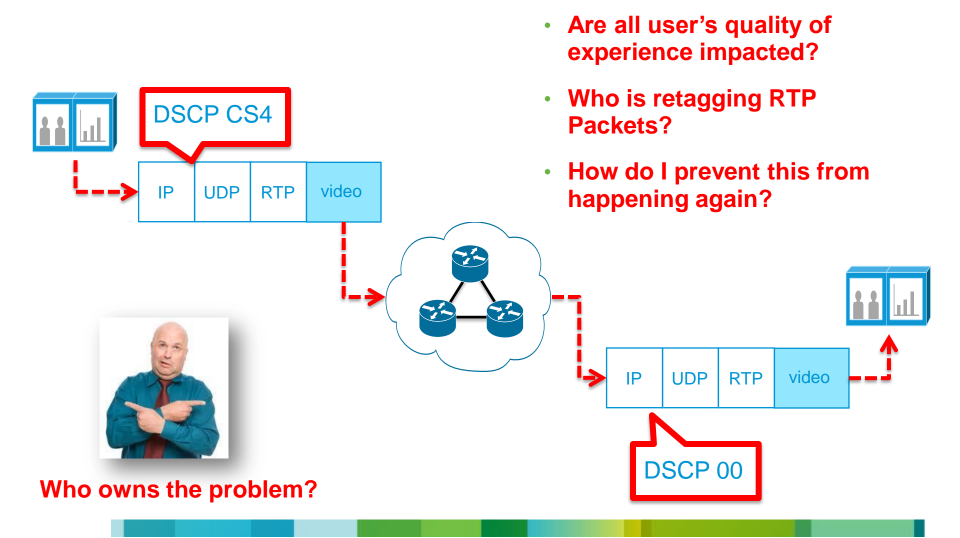


Converged Multi-Service IP Network

© 2011 Cisco and/or its affiliates. All rights reserved.

# Preserving Quality of Experience

Ensuring End to End QoS



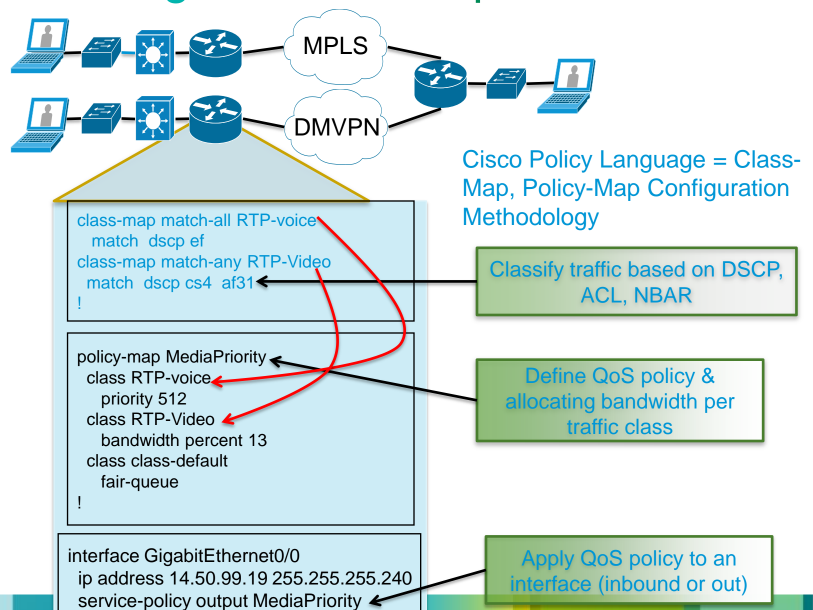
its affiliates. All rights reserved

# Cisco Medianet DiffServ QoS Recommendations (RFC 4594-Based)

Application	Application	Per-Hop	Queuing &		
Examples	Class	Behavior	Dropping		
Cisco IP Phones (G.711, G.729)	VoIP Telephony	EF	Priority Queue (PQ)		
Cisco IP Video Surveillance / Cisco Enterprise TV	Broadcast Video	CS5	(Optional) PQ		
Cisco TelePresence	Realtime Interactive	CS4	(Optional) PQ		
Cisco Unified Personal Communicator, WebEx	Multimedia Conferencing	AF4	BW Queue + DSCP WRED		
Cisco Digital Media System (VoDs)	Multimedia Streaming	AF3	BW Queue + DSCP WRED		
EIGRP, OSPF, BGP, HSRP, IKE	Network Control	CS6	BW Queue		
SCCP, SIP, H.323	Call-Signaling	CS3	BW Queue		
SNMP, SSH, Syslog	Ops / Admin / Mgmt (OAM)	CS2	BW Queue		
ERP Apps, CRM Apps, Database Apps	Transactional Data	AF2	BW Queue + DSCP WRED		
E-mail, FTP, Backup Apps, Content Distribution	Bulk Data	AF1	BW Queue + DSCP WRED		
Default Class	Best Effort	DF	Default Queue + RED		
YouTube, iTunes, BitTorent, Xbox Live	Scavenger	CS1	Min BW Queue (Deferential)		

# **CPL Configuration Example**

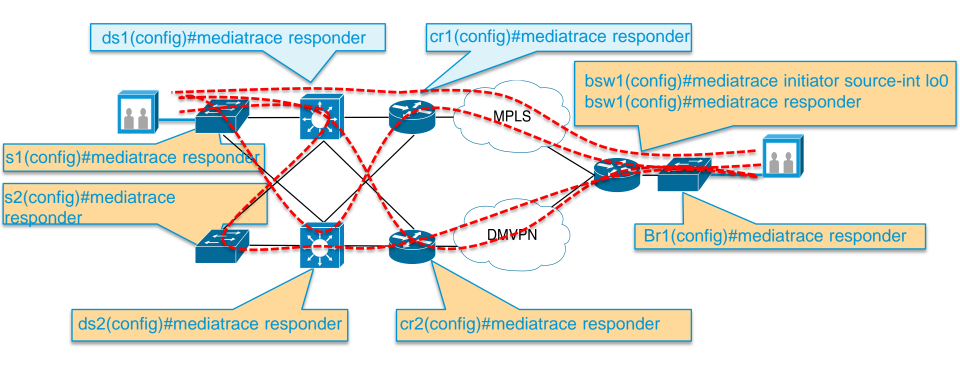




its affiliates. All rights reserved.

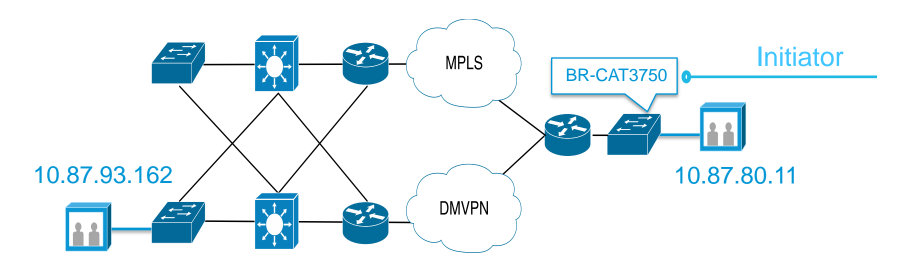


# Pervasive Mediatrace Responder



Regardless of Media Path, responder reports metrics when inquired

# Mediatrace RTP Performance Along Path



BR-CAT3750#mediatrace poll path source 10.87.80.11destination 10.87.93.162 perf-mon

Started the data fetch operation.

Waiting for data from hops.

This may take several seconds to complete...

Data received for hop 0

Data received for hop 1

Data received for hop 2

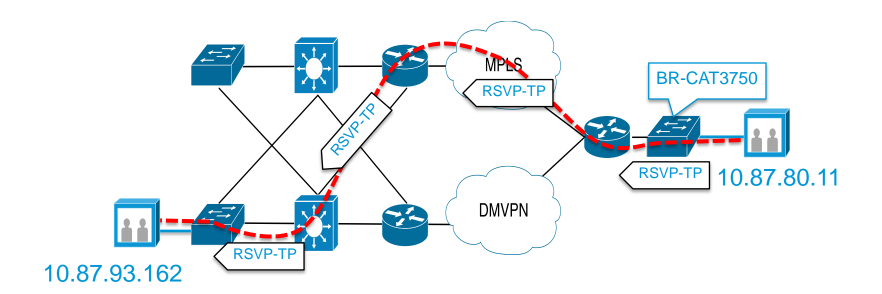
Data fetch complete.

Mediatrace CAT3750 IOS 12.2(58)SE2 Options
app-health
configless
hops
l2-params
perf-monitor
system

its affiliates. All rights reserved.

18

# Mediatrace: RSVP Messages as a Transport



- Exclusive RSVP Configuration NOT required (transport only)
- RSVP messages routed on same path as media packets
- RSVP message transports collected media monitoring statistics

# Mediatrace Console Output

Mediatrace Hop Number: 1 (host=3925-3, ttl=254)

Metrics Collection Status: Success Reachability Address: 10.87.93.250

Ingress Interface: Gi1/0 Egress Interface: Gi0/2

Metrics Collected:

Flow Sampling Start Timestamp: 10:17:30

Loss of measurement confidence: FALSE

Media Stop Event Occurred: FALSE

IP Packet Drop Count (pkts): 0

IP Byte Count (KB): 16261.461

IP Packet Count (pkts): 14489

IP Byte Rate (Bps): 542048

Packet Drop Reason: 64

#### IP DSCP: 0x20

Media Byte Rate Average (Bps): 532389 Media Byte Count (KB): 15971.681

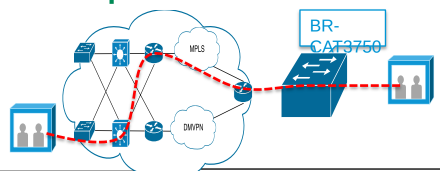
RTP Interarrival Jitter Average (usec): 23

RTP Packets Lost (pkts): 0

RTP Packets Expected (pkts): 14507

RTP Packet Lost Event Count: 0

RTP Loss Percent (%): 0.00



Mediatrace Hop Number: 2 (host=3925-1, ttl=251)

Metrics Collection Status: Success Reachability Address: 10.87.93.45

Ingress Interface: Gi0/0 Egress Interface: Gi1/0 Metrics Collected:

Flow Sampling Start Timestamp: 10:17:30
Loss of measurement confidence: FALSE

Media Stop Event Occurred: FALSE

IP Packet Drop Count (pkts): 0

IP Byte Count (KB): 16281.158

IP Packet Count (pkts): 14507

IP Byte Rate (Bps): 542705 Packet Dron Peason: 64

## IP DSCP: 0x00

Media Byte Rate Average (Bps): 4 Media Byte Count (KB): 15991.018

Media Packet Count (pkts): 14507

RTP Interarrival Jitter Average (usec): 23

RTP Packets Lost (pkts): 0

RTP Packets Expected (pkts): 14507

RTP Packet Lost Event Count: 0

RTP Loss Percent (%): 0.00

Mediatrace Hop Number: 3 (host=3925–1–sw, ttl=250)

Metrics Collection Status: Success Reachability Address: 192.168.66.2

Ingress Interface: Gi0/18

Egress Interface: NOT COLLECTED

Metrics Collected:

Flow Sampling Start Timestamp: 10:17:40

Loss of measurement confidence: FALSE

Media Stop Event Occurred: FALSE

IP Packet Drop Count (pkts): 0

IP Byte Count (KB): 16259.4

IP Packet Count (pkts): 14489

IP Byte Rate (Bps): 542048

Deelick Down December 64

#### IP DSCP: 0x20

Media Byte Rate Average (Bps): 533033

Media Byte Count (KB): 15991.018

Media Packet Count (pkts): 14507

RTP Interarrival Jitter Average (usec): 23

RTP Packets Lost (pkts): 0

RTP Packets Expected (pkts): 14507

RTP Packet Lost Event Count: 0

RTP Loss Percent (%): 0.00

its affiliates. All rights reserved.

# Mediatrace GUI Output



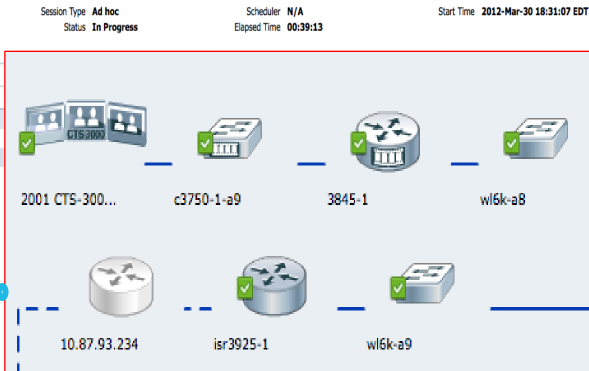




Session Information Subject 2003 CTS-3000 Site3 - ... Structure Point-to-Point Session View Session Topology ▼ Troubleshooting Status Status Action From 2003 CTS-3000... 2001 CTS-3000... No CLI access 2001 CTS-3000... 2003 CTS-3000... In Progress

#### Mediatrace Results on CPCM

**CPCM** invoked trace on initiator thru WSMA (web services management agent



2003 CTS-300...

# Polling Question 2

# Does your organization have a global Quality of Service Policy?

- a) Yes
- b) No
- c) Work in progress
- d) I don't know

© 2011 Cisco and/or its affiliates. All rights reserved.

# Agenda

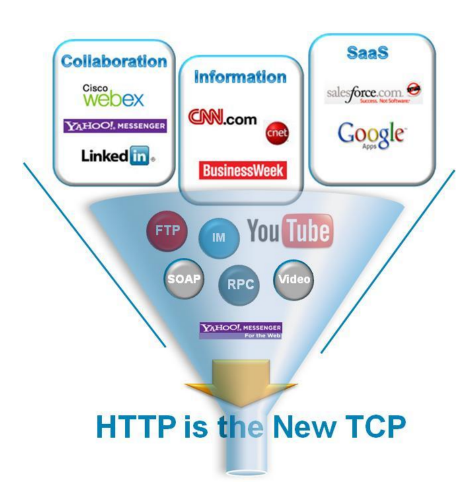
Cisco Medianet Overview

- Understanding Medianet Media Awareness
  - NBAR
  - Metadata Flow

Media Awareness Integration

# HTTP/HTTPS Ports: Open 24x7

Problem: Static port classification is No Longer Sufficient



- 5 Tuple is a thing of the past, ACL Traffic Class does't scale administratively
- Increasing use of Encryption (e.g HTTPS, TLS)
- User Experience sessions are composites of multiple application flows (e.g Webex Video, Voice, Data)
- IPv4 and IPv6 transition techniques proliferation

# Performance Monitor Capabilities

Precise Traffic Flow Discovery and Analysis

- Network device discovers traffic flow for performance analysis
- System operator defines metrics to gauge performance
- Per-Device Hop metric collection for RTP and TCP traffic;

RTP performance metrics; (Pkt-Rate, Jitter, Loss)

TCP performance metrics; (Media Pkt-Rate, Round-Trip-Time)

Proactive monitoring for voice and video quality of service

© 2011 Cisco and/or its affiliates. All rights reserved.

# Performance Monitor Limited Visibility



#### **HQR1#show performance monitor status**

Match: ipv4 source address = 10.87.80.138, ipv4 destination address = 74.125.228.39, transport source-port = 49937, **transport destination-port = 80**, ip protocol = 6, Policy: tcp-metric, Class: tcp

routing forwarding-status : Unknow transport round-trip-time (msec): NA transport round-trip-time sum (msec): NA transport round-trip-time samples : NA transport event packet-loss counter : 1 interface input : Null interface output : Null counter bytes : 240 : 3 counter packets counter bytes rate : 4 application media bytes counter : 120 application media packets counter long: 3 application media packets rate : 0 application media event : Stop monitor event : false transport round-trip-time min (msec): NA transport round-trip-time max (msec): NA ip dscp : 0x00 ip ttl : 0

# HQR1 ! ip access-list extended http permit tcp any any eq www ! class-map match-all http match access-group name http ! policy-map type performance-monitor tcp-metric class tcp flow monitor inline record default-tcp

service-policy type performance-monitor input tcp-metric

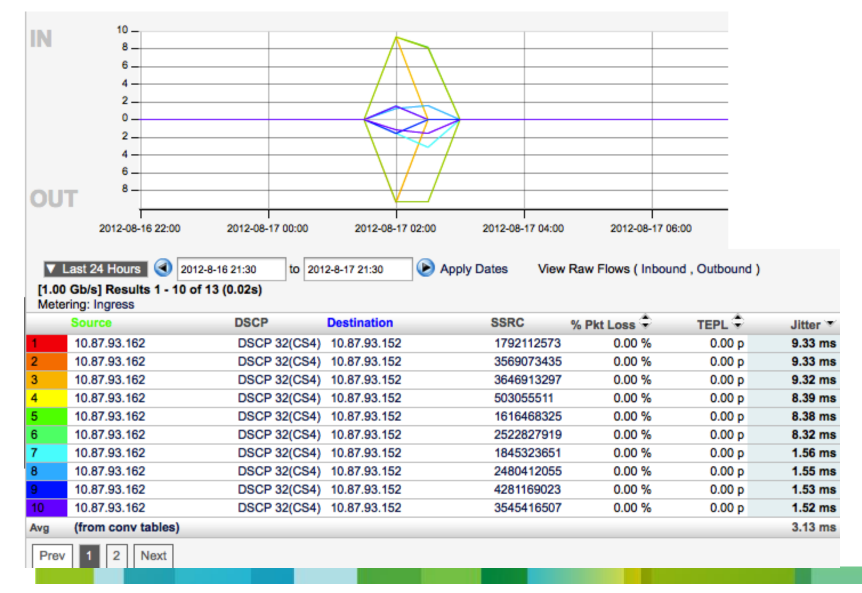
service-policy type performance-monitor output tcp-metric

interface GigabitEthernet0/2

2 2011 Cisco and/or its affiliates. All rights reserved.



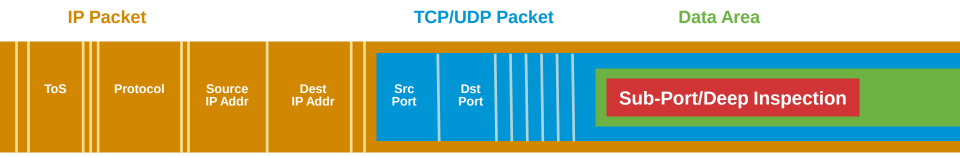
## Performance Monitor on GUI



© 2011 Cisco and/or its affiliates. All rights reserved.

# NBAR: Full-Packet Inspection

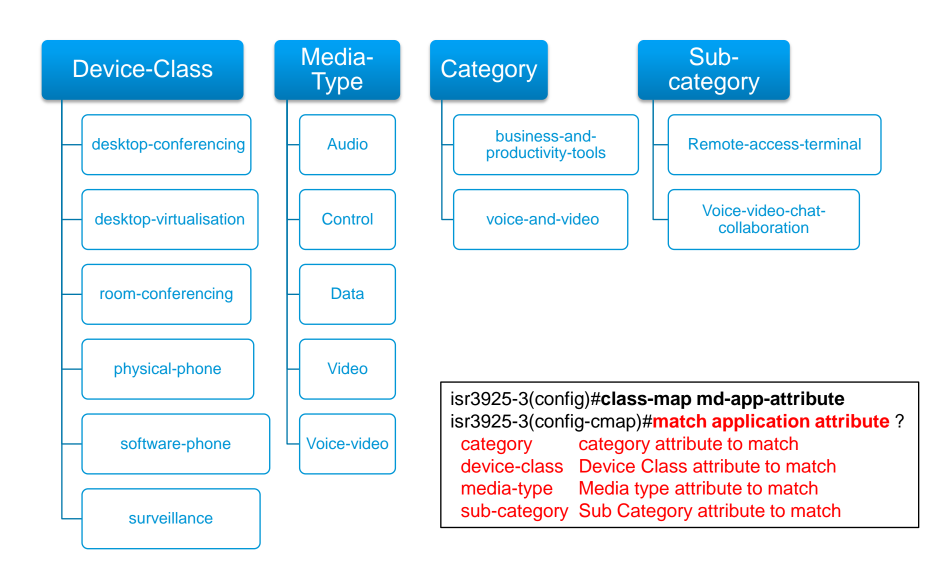
#### Stateful and Dynamic Inspection



- Used for intelligent policy (QoS, filtering, etc.) or reporting
- Identifies over 1000 applications and protocols TCP and UDP port numbers
   Statically assigned
  - Dynamically assigned during connection establishment
  - RTP and RTP payload type identification
  - Cisco TelePresence media and signaling supported in IOS 15.1(3)T
  - WebEx desktop-share/audio/video supported in 15.2(2)T
- Non-TCP and non-UDP IP protocols
- Data packet inspection for matching values

© 2011 Cisco and/or its affiliates. All rights reserved.

# Matching on Application Attributes



© 2010 Cisco and/or its affiliates, All rights reserved.

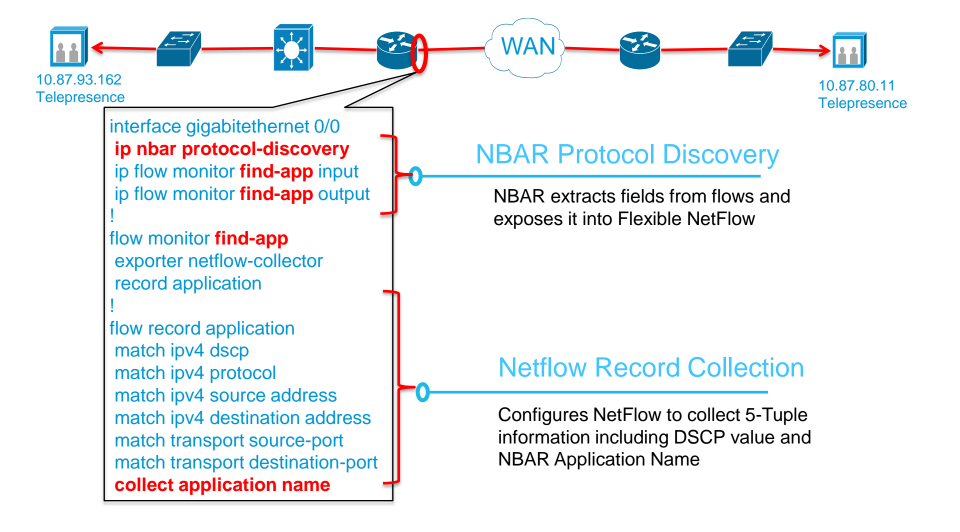
# Example: Enable performancemonitoring for all "telepresence" flows

Example: Define configuration with descriptions Enable performance Attribute value monitoring Attribute -**Telepresence-Application name** on all media Telepresence flows isr3925-3(config)#class-map md-app-attribute isr3925-3(config-cmap)#match application telepresence-media

© 2011 Cisco and/or its affiliates. All rights reserved.



# NBAR and Flexible NetFlow Integration



# NBAR and Flexible NetFlow CLI Output

Five-Tuple + DSCP + NBAR AppID = Flexible NetFlow with NBAR

· coope and	6.1		1 6		Ī
isr3925–1#show	TION	MANITAY	nhar_t	LOU	-cache
FOTALELEMONIUM	I KWM	1111/4/11   1   1/4/4/4	1 11-1-1-1	L WM	

Cache type: Cache size: Current entries: High Watermark:		Normal 4096 25 294
Flows added: Flows aged: - Active timeout - Inactive timeout - Event aged - Watermark aged - Emergency aged	( 1800 secs) ( 15 secs)	12256 12231 89 12142 0 0

Show command to show IP Flow's 5-Tuple details and the associated DSCP and Application Name

	, =					
IPV4 SRC ADDR	IPV4 DST ADDR	TRNS SRC PORT	TRNS DST PORT	IP DSCP	IP PROT	APP NAME
===========	=======================================	=======================================	=======================================	======	======	
10.87.93.162	10.87.80.11	21106	25040	0x20	17	cisco telepresence-media
10.87.93.162	10.87.80.11	21107	25041	0x20	17	cisco telepresence-control
10.87.93.162	10.87.80.11	27346	21296	0x20	17	cisco telepresence-media
10.87.93.162	10.87.80.11	27347	21297	0x20	17	cisco telepresence-control
10.02.200.70	10.07.53.3	97702	ZJ 0,	YOU	o po	ro cemeo
10.87.91.134	10.87.80.12	5060	37337 0:	x00	6 po:	rt sip
10.81.254.131	10.87.93.45	123	123 0	x00	17 ci:	sco skype

# Agenda

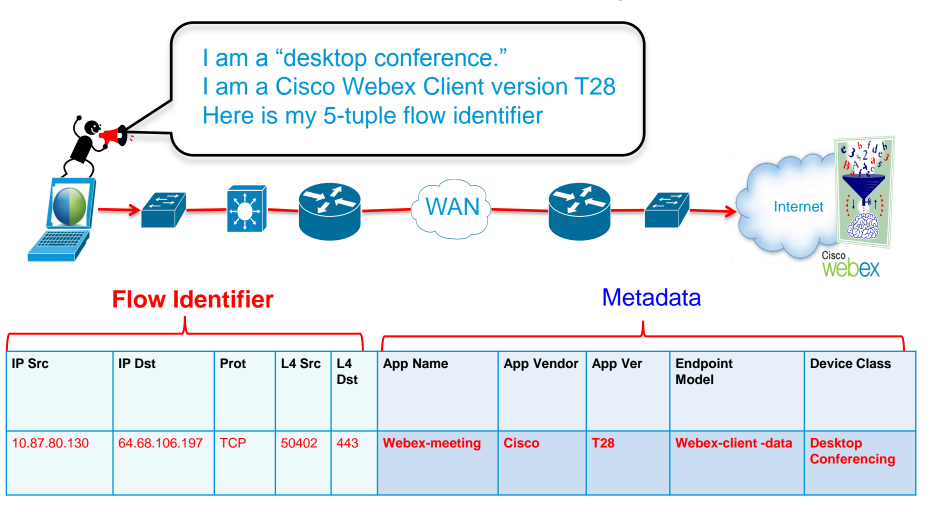
Cisco Medianet Overview

- Understanding Medianet Media Awareness
  - NBAR
  - Metadata Flow

Media Awareness Integration

## Metadata Attributes of a Flow

Attribute Announcements to the Network, Not the Payload.



ts affiliates. All rights reserved.

# Flow Metadata Components

#### **Metadata Producers**

- Media Service Interface Endpoints
- **NBAR**
- Media Service Proxy Network Devices

#### Flow Metadata Consumers

- Cisco Policy Language (QoS/C3PL)
- Flexible NetFlow
- Performance Monitor

#### Metadata Flow Database

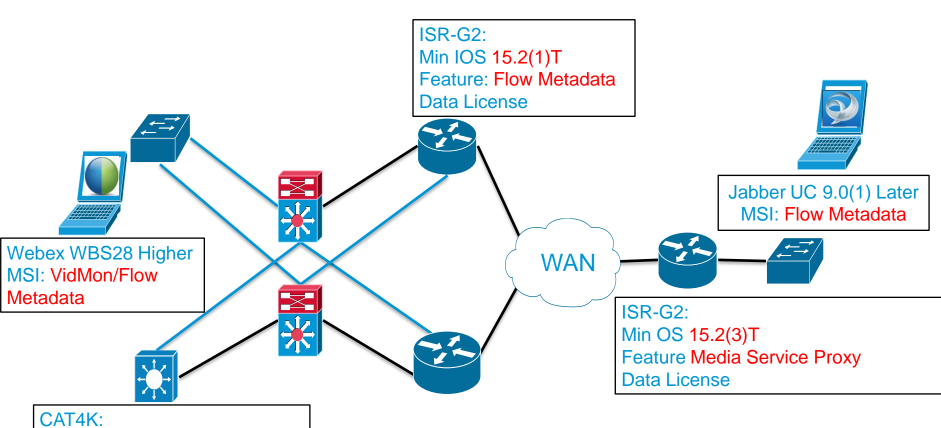
#### **Metadata Flow Signaling Messages**

RSVP Propagates Flow Identifier and Metadata Attributes along IP path.



## Medianet Software Reference

Required Software and License Feature for Medianet Media Awareness



Min IOS 15.1(1)SG

Feature: Flow Metadata/MSP

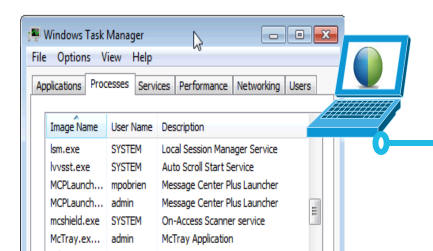
IP Base or Higher

Reference: http://www.cisco.com/en/US/prod/collateral/routers/ps10536/data\_sheet\_c78-612429.html

#### Flow Metadata Producer

Cisco WebEx FR26: MSI.exe Flow Metadata Originator

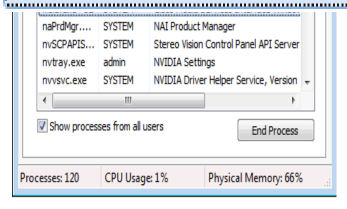




#### MSI Embedded with Webex WBS28 Installation

wmsi.dll is responsible for originating RSVP message for propagating Metadata traffic.

#### Cisco Media Services Interface



#### Media Services Interface Resides in WebEx **Client App**

- API Windows, Linux
- •Middleware CDP, LLDP, RSVP, DHCP, Perf-Mon, Mediatrace
- Host Stack/Service Protocols

## MSI on PCs

- Middleware CDP, LLDP, RSVP, DHCP, Perf-Mon, Mediatrace
- PC based Applications (WebEx, Jabber for Windows)

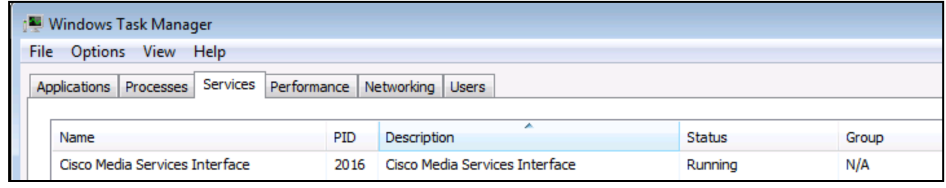
Separate download on CCO (yes, it's really 'MSI.msi'!)

Needs Administrator Rights

Runs as Windows Service

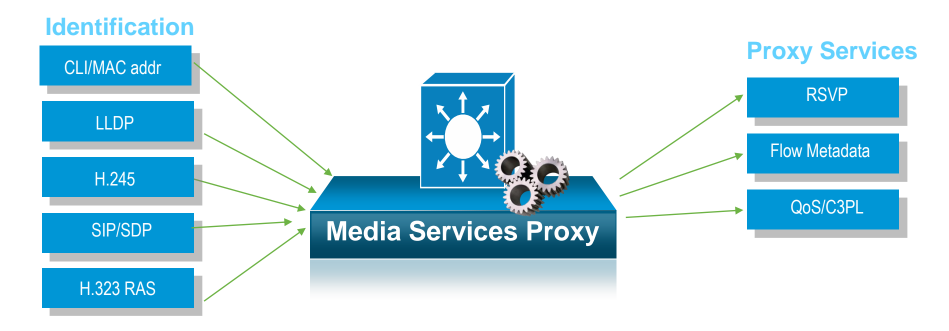
Shared by all MSI-aware applications MSI services enabled (eg. CDP)

```
3945-BB0206-sw#show cdp neighbors fast0/6 detail
Device ID: MEDIANET-SITE
Entry address(es):
  IPv6 address: FE80::E499:2FBE:56A3:663A(link-local)
  IP address: 10.4.9.12
Platform: MSI on Windows,
Capabilities: Host
Interface: FastEthernet0/6,
Port ID (outgoing port): Local Area Connection
Holdtime: 165 sec
Version :
Microsoft Windows Vista Business Edition (build 6000)
64 bit
advertisement version: 2
Management address(es):
```



© 2011 Cisco and/or its affiliates. All rights reserved.

## Media Service Proxy as Metadata Producer



- Provides Medianet Services on behalf of Non-MSI enabled devices
- Deployed at the Access Layer of the Network

CAT4K:

Min IOS 15.1(1)SG

Feature: Flow Metadata/MSP

IP Base or Higher

## Metadata Flow Database

#### Flow Metadata Table Showing Learned WebEx Flow Attributes

isr3925-1#show metadata flow local-flow-id 216

To From Protocol SPort DPort 64.68.106.197 10.87.80.130 TCP 50401 443

Ingress I/F Egress I/F GigabitEthernet0/0

#### Metadata Attributes :

Application Tag : 414 ()

Application Group : webex-group

Application Vendor : Cisco Systems, Inc.

Application Category : voice—and—video

Application Sub Category : control-and-signaling

Application Device Class : desktop-conferencing

Application Media Type : data

Unknown Identifier (147) : [ 00 00 00 06 ]

Unknown Identifier (148) : [ 00 00 00 06 ]

Unknown Identifier (150) : [ 00 00 00 02 ]

Application Name : webex-meeting

Application Version : T28

End Point Model : webex-meeting client - data

#### 5 Tuple Flow Identifier

TCP 443 indicates **SSL/TLS Encryption** 

#### Metadata Attribute

The router learns attributes from RSVP message sent from by MSI enabled WebEx

#### Metadata Attribute

# Metadata Signaling RSVP Transport



- ⊕ RSVP Header. PATH Message.
- SESSION: 1PV4, Descinación 128.107.241.169, Protocol 6, Port 80.
- HOP: IP∨4, 10.87.80.138
- ★ TIME VALUES: 30000 ms
- SENDER TEMPLATE: IPv4, Sender 10.87.80.138, Port 57489.

Length: 12

Object class: SENDER TEMPLATE object (11)

C-type: 1 - IPv4

Sender IPv4 address: 10.87.80.138 (10.87.80.138)

Sender port number: 57489

- SENDER TSPEC: IntServ, Token Bucket, 0 bytes/sec.
- ADSPEC
- □ Unknown object

#### Length: 236

Object class: Unknown (234)

Data (232 bytes)

#### Metadata AppID 190 65 62 6

L90 65 62 65 78 2d 6d 65 65 74 69 6e 67 03 54 32 38

JULIAO 1b 77 65 62 65 78 2d 6d 65 65 74 69 6e 67 20 63

JOHAN 6C 69 65 6e 74 20 2d 20 64 61 74 61 00 00

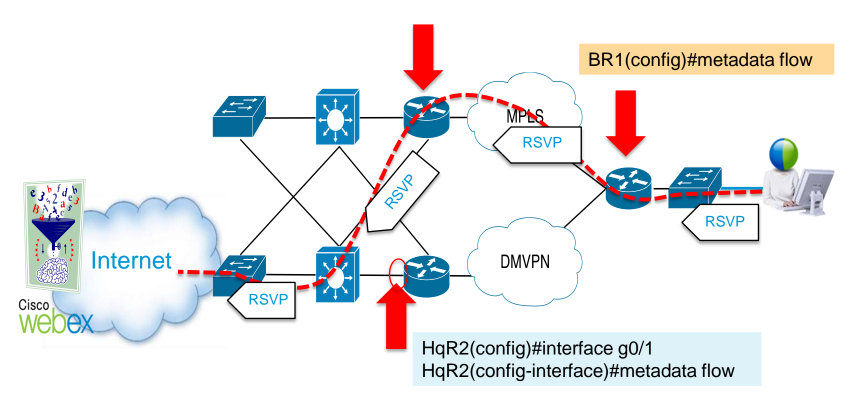
Application Identifier use for traffic class identification

ebex-mee ting.T28 .webex-m eeting c lient - data..

its affiliates. All rights reserved.



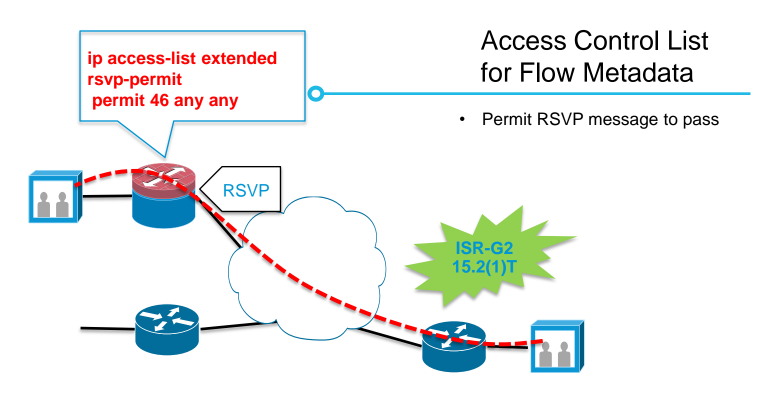
# Configuring Flow Metadata Awareness



- Minimum Software Release Cisco IOS 15.2(1)T or Higher
- Enable metadata flow globally, or per interface

## Flow Metadata Deployment Consideration

Firewall ACL Rules for Flow Metadata



- RSVP Protocol 46 must be allowed
- RSVP Propagates Metadata For Network Device Consumption

# Agenda

Cisco Medianet Overview

Understanding Medianet Media Awareness

Media Awareness Integration

© 2011 Cisco and/or its affiliates. All rights reserved.

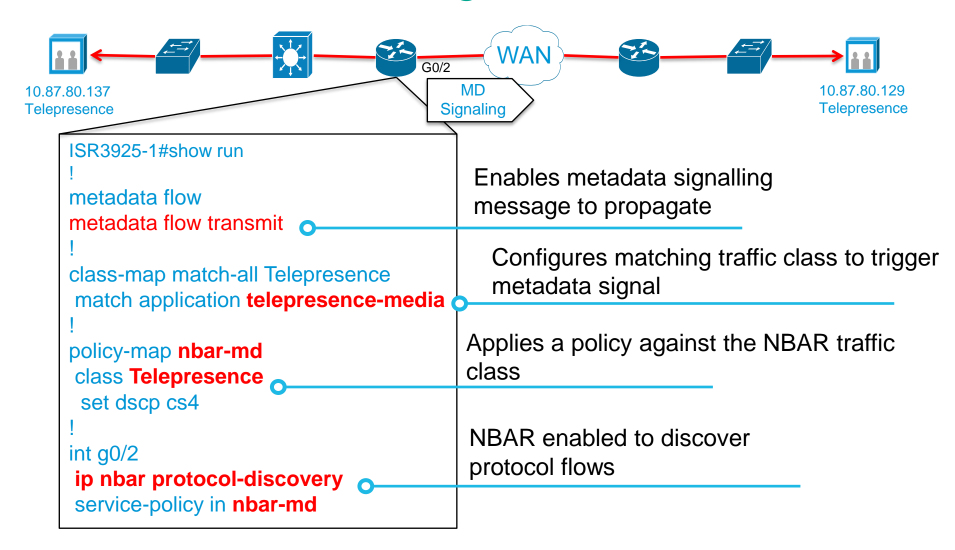
# Media Awareness Integration

Simplifying QoS Deployment Strategies with Metadata

- Integrating NBAR with Flow Metadata
   Propagating attributes learned thru NBAR
- Extending QoS Trust Boundary for Priority Applications

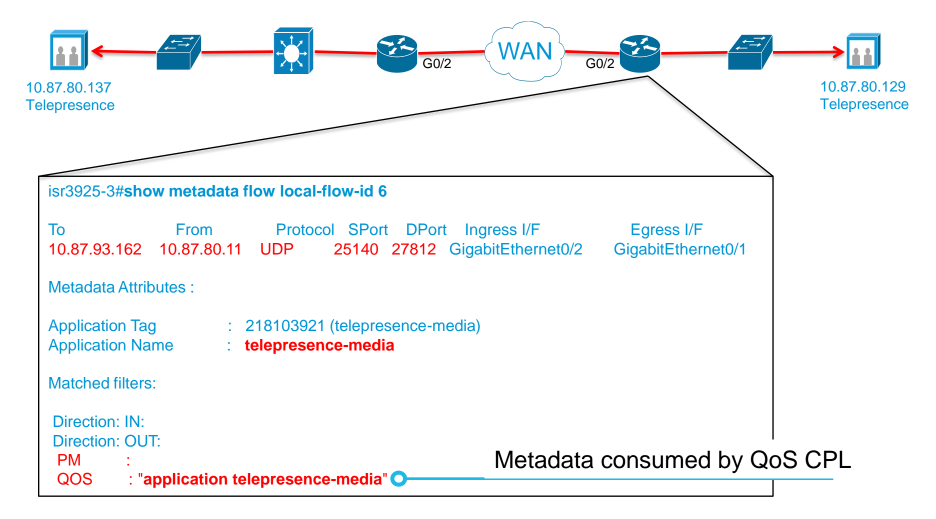
Attribute Base Performance Monitoring

# Flow Metadata Integration with NBAR



© 2011 Cisco and/or its affiliates. All rights reserved.

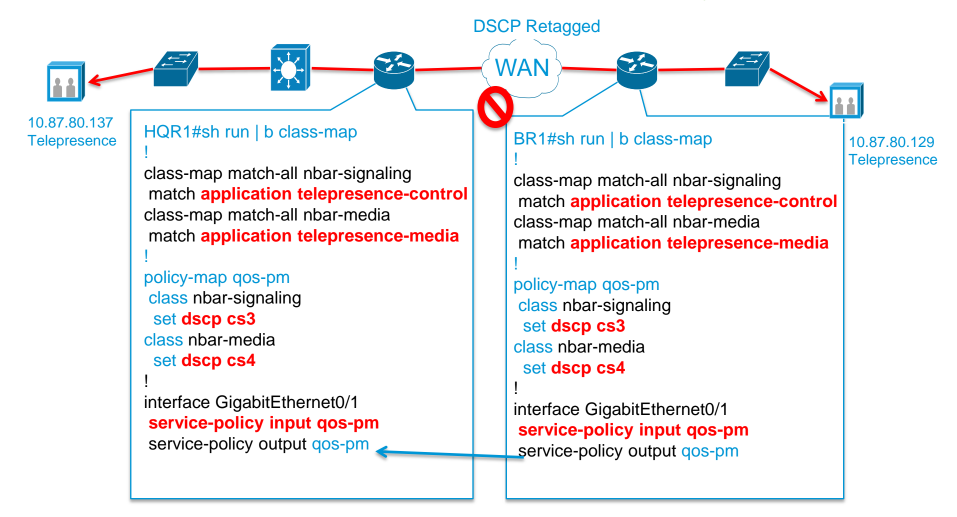
# Flow Metadata Integration with NBAR



© 2011 Cisco and/or its affiliates. All rights reserved.

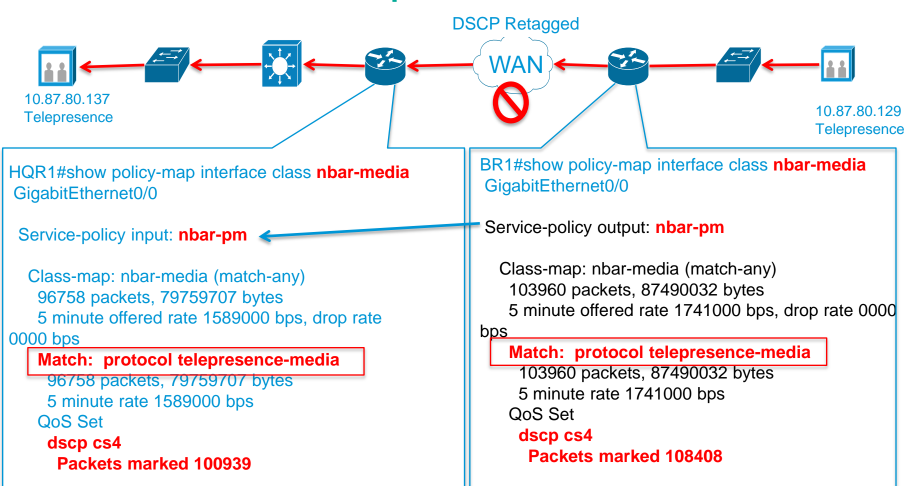
## Resetting WAN Tampered QoS Values

Normalize Tampered QoS Values from WAN with Cisco Policy



its affiliates, All rights reserved.

# Reset WAN Tampered QoS Values



its affiliates. All rights reserved.

# Media Awareness Integration

Simplifying QoS Deployment Strategies with Metadata

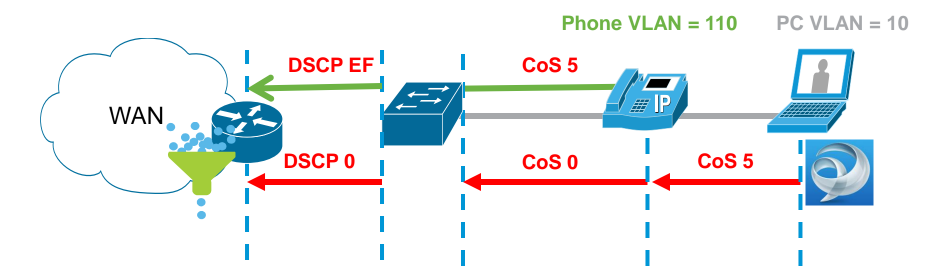
- Flow Granularity with NBAR2
- Extending QoS Trust Boundary for Priority Applications

Collaborative Soft-clients on PCs in the Data VLAN can be serviced with QoS

Attribute Base Performance Monitoring

# Restricting Data VLAN for QoS

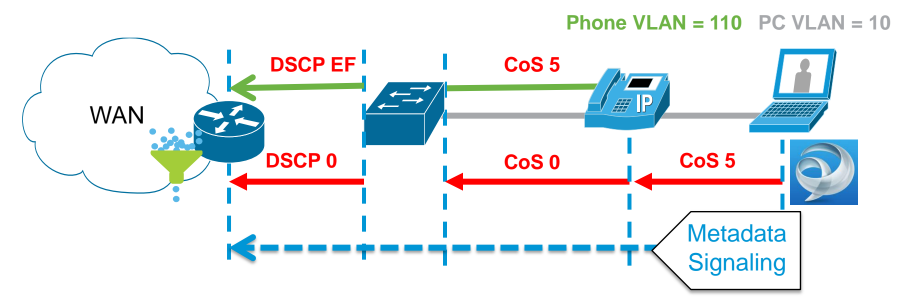
Unintended Consequences by Design



- Quality—Separation of broadcast domains i.e. phones and PCs are on separate subnets
- Security—Different network policies for different subnets;
   WORM attacks can be contained to the PC VLANs
- Media Applications on hosts are restricted to data vlan QoS Policies

# **Extending QoS Trust Boundary**

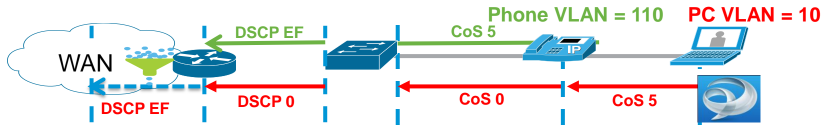
**Trust Boundary Operation and Extension** 

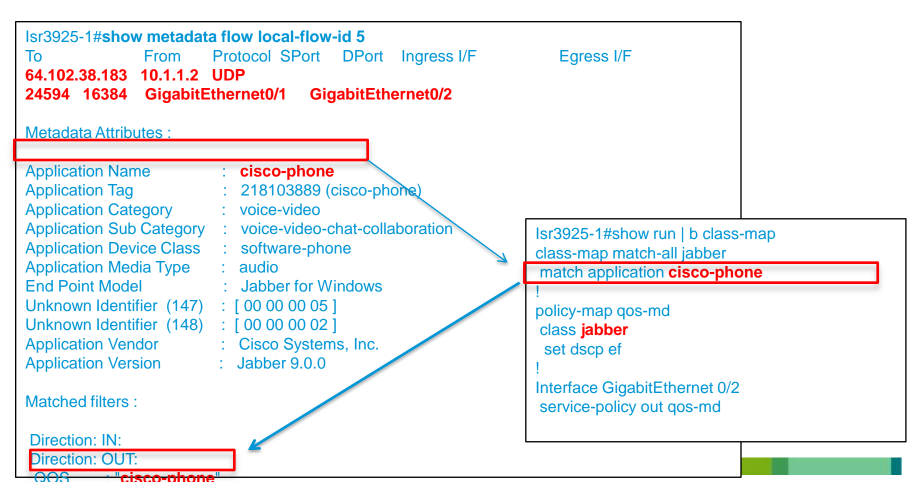


- MSI enabled Endpoint describes application attributes to the network
- Metadata signaling propagates attributes to downstream Media Aware devices
- Devices along path Match and Apply QoS policies based on metadata attributes

its affiliates. All rights reserved.

# **Extending QoS Trust Boundary**





## Media Awareness Integration with QoS

#### Simple and Flexible QoS Deployment with Metadata

- Flow Granularity with NBAR2
   Leverage Specific flow identification within an application stream
- Extending QoS Trust Boundary for Priority Applications
  - IP Communicator on Laptops in the Data VLAN can be serviced with QoS
- Attribute Base Performance Monitoring
   Measuring network performance by attributes

© 2011 Cisco and/or its affiliates. All rights reserved.

# Finding WebEx in an Encrypted Flow

Trace Shows TLS Encryption Between Host and WebEx Conference Bridge

Filter:	ip.src == 10.87.80	0.130 and ip.dst == 64.68.106.197	▼ Expression Clear	Apply		
Vo.	Time	Source	Destination	Protocol Length	Info	
		84624 10.87.80.130	64.68.106.197		123 Application Data	
		42485 10.87.80.130	64.68.106.197	TCP	54 50402 > https [ACK] Seq	=1 Ack=70 Win
:	16 22.10.24	49415 10.87.80.130	64.68.106.197	TLSV1 Z	203 Application Data	8 Wi
4	7 23:18:36	0.87.80.130	64.68.106.197	TLSv1	. 203 Application	n Data
38	35 23:18:41.7	22203 10.87.80.130	64.68.106.197	TCP	54 50402 > https [ACK] Seq	=1 Ack=666 Wi
3.9	26 23 18 1/1 7	22/72 10 87 80 130	64 68 106 197	TI SV1	203 Application Data	, i
. C	26. 202 b		202 history annalysis of (1024 h			
			203 bytes captured (1624 ble:f1:b3:05:4c), Dst: Cisco		·0f·6c·10·ff)	
		•	30.130 (10.87.80.130), Dst:	-	•	
Tra	nsmission Co	ntrol Protocol, Src Port:	50401 (50401), Dst Port: h			
	ure Sockets	_				
- 56	ecure Soc	kets Layer				
	TLSV1 Re	cord Layer: Applic	ation Data Protocol	: http		
	Conten	t Type: Applicatio	n Data (23)			
	Versio	n: TLS 1.0 (0x0301	)			
	Length	: 144				
			ta: Od456dad45af1df	5b2e31f1fbc3	38ed92181c949853746f	F52
	, p	cea Applicación ba	en. Anibanenianiani			

its affiliates. All rights reserved.

# Metadata AppID with Media Monitoring

Integrating Flow Metadata with Performance Monitor Flow Record



Perf-Mon Flow Records

Configures a custom Perf-Mon Flow Record name "webex-pm"

#### Collect Metadata Attributes

WebEx Session is **Encrypted**. Perf-Mon will collect statistics and Metadata Attributes into a single Flow Record.

flow record type performance-monitor webex-pm match ipv4 dscp match ipv4 protocol match ipv4 source address match ipv4 destination address match transport source-port match transport destination-port collect application name collect application version collect application vendor collect metadata qlobal-session-id collect metadata clock-rate collect transport round-trip-time min collect transport round-trip-time max collect transport round-trip-time sum

# Metadata AppID with Media Monitoring

Configure Cisco Policy Language to Use Flow Metadata



interface Gigabitethernet 0/0
service policy type performance-mon meta-perfmon out
service policy type performance-mon meta-perfmon in

class-map match-any webex-appId
 match application webex-meeting

policy-map type performance-monitor meta-perfmon class webex-appId flow monitor inline record webex-pm Cisco Policy Language Recognizes WebEx Metadata

Class-map matches specific WebEx Metadata Attributes

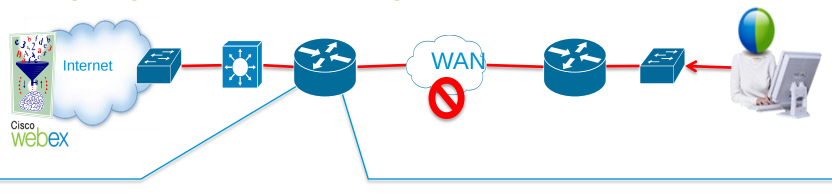
Create Policy (Perf-Mon)

Flow Monitor now Records Perf-Mon metrics with Metadata Attributes

its affiliates. All rights reserved.

# Metadata AppID with Media Monitoring

Integrating Performance Monitoring with Flow Metatdata



```
isr3925-1#show performance monitor status
```

Match: ipv4 source address = 10.87.80.130, ipv4 destination address = 64.68.106.131, transport source-port = 51344,

transport destination-port = 443, ip dscp = 0x00, ip protocol = 6,

Policy: ipv4-v6-media, Class: wedex-appId

transport round-trip-time (msec): 344064

transport round-trip-time min (msec) : NA

transport round-trip-time max (<u>msec</u>) : NA

transport round-trip-time sum (msec) : NA

application version : T28

application vendor : Cisco Systems, Inc.

metadata global-session-id : NA metadata clock-rate : 0

application id : webex-meeting

**TCP 443** 

HTTP over SSL/TLS

Metadata Attributes

# Take Away

- Operating IP Network for Video
  - Ensuring End to End QoS with Mediatrace
  - Performance Monitoring
- Application aware network
  - Targeted service treatment with pinpoint accuracy
  - Simple when the application provides description

### Additional Resources

- Medianet Support forum -<u>https://supportforums.cisco.com/community/etc/medianet</u>
- Medianet on Cisco.com <a href="http://www.cisco.com/go/medianet">http://www.cisco.com/go/medianet</a>

Autoconfiguration: <a href="http://www.cisco.com/go/autoconfiguration">http://www.cisco.com/go/autoconfiguration</a>

Media Monitoring: <a href="http://www.cisco.com/go/mediamonitoring">http://www.cisco.com/go/mediamonitoring</a>

MSI:

http://www.cisco.com/en/US/solutions/ns340/ns857/ns156/ns1094/media\_services\_interface.html

- Medianet Knowledge Base - <u>http://www.cisco.com/web/solutions/medianet/knowledgebase/index.</u> <u>html</u>
- SRND
   <a href="http://www.cisco.com/en/US/solutions/ns340/ns414/ns742/ns819/landing\_vid\_medianet.html">http://www.cisco.com/en/US/solutions/ns340/ns414/ns742/ns819/landing\_vid\_medianet.html</a>
- Medianet Blogs <a href="http://blogs.cisco.com/tag/medianet/">http://blogs.cisco.com/tag/medianet/</a>
- Cisco Developer Network for Medianet http://developer.cisco.com/web/mnets

# Polling Question 3

# From scale 1 to 5, how complicated is your organization global QoS Policy?

- a) 1
- b) 2
- c) 3
- d) 4
- e) 5

# What do Cisco Medianet, New York Yankes, and the Dallas Cowboys have all in common?

Digital Media Player 4310 (part of Medianet )is a digital signage device that let businesses display and distribute content. Digital signage has been a key part of Cisco's efforts in the sports arena business, where the company has played a role in such facilities as the new Yankees Stadium and the football stadiums for the N.Y. Giants, N.Y. Jets and Dallas Cowboys.

# Q&A

Use the Q&A panel to continue asking your questions



© 2011 Cisco and/or its affiliates. All rights reserved.

# We Appreciate Your Feedback!

Those who fill out the Evaluation Survey will enter a raffle for a free:

\$20 USD Gift Certificate

To complete the evaluation, please click on link provided in the chat or in the pop-up once the event is closed.

The survey is located at

https://www.ciscofeedback.vovici.com/se.ashx?s=6A5348A728809430

## **Ask The Experts Event (with Eric Yu)**

If you have additional questions, you can ask them to the Eric. He will be answering questions from August 21st to August 31st.

https://supportforums.cisco.com/community/netpro/ask-the-expert

You can watch the video or read the Q&A 5 business days after the event at

https://supportforums.cisco.com/community/netpro/ask-theexpert/webcasts



## **Next Expert Series Webcast - Portuguese**

# **Topic: Basic Tools for Troubleshooting Cisco Adaptive Security Appliances (ASAs)**



Tuesday, August 28, at

11:00 a.m. Brasilia City

10:00 a.m. New York

3:00 p.m. Lisbon

Join Cisco Expert:

Davi Garcia (Cisco Support Engineer, TAC Brazil)

During this live event you will get an overview of the Cisco Adaptive Security Appliances (ASAs) with Cisco expert Davi Garcia. He will show how to troubleshoot common problems using basic tools such as packet-tracer and capture. Garcia will provide a live demo during the event.

#### Register for this live Webcast at

http://tools.cisco.com/gems/cust/customerSite.do?METHOD=E&LANGUAGE\_ID=P&PRIORITY\_CODE=4&SEMINAR\_CODE=\$16892

# **Next Expert Series Webcast - English**

# **Topic: Cable Modem Termination Systems (CMTS): Architecture, Configuration, and Troubleshooting**



Wednesday September 12, at 8:00 a.m. Pacific Time 11:00 a.m. New York 5:00 p.m. Paris

Join Cisco Expert:

**Eric Bautista** 

During this live event you get and overview of the Cable Modem Termination Systems and will learn about common configurations and how to troubleshoot common issues

Registration for this live Webcast opens next week at

https://supportforums.cisco.com/community/netpro/expertcorner#view=webcasts

# Ask the Expert Events – Current English





**Topic: Setting up and troubleshooting WCCP on IOS** 

Join Cisco Experts: Peter Van Eynde and Michael Schueler

Learn how to setup and troubleshoot WCCP (Web Cache Communication Protocol) on different IOS platforms

(This event runs until August 24th)



**Topic: Understanding and Troubleshooting ACE Loadbalancer** 

Join Cisco Expert: Sivakumar Sukumar

Learn about configuration and troubleshooting on Cisco Application Control Engine (ACE) loadbalancer.

(This event runs until August 24th)



**Topic: Preparing Cisco Unified Communications Manager 8.x to Support Cisco Jabber for Android/--iPhone** 

Join Cisco Expert: Rajamani Nallakaruppan

Learn to prepare Cisco Unified Communications Manager 8.x to Support Cisco Jabber for Android/--iPhone

(This event runs until August 28th)

Join the discussions of these Ask The Expert Events at:

https://supportforums.cisco.com/community/netpro/expert-corner#view=ask-the-experts

# Ask the Expert Events – Starting Next Week English



**Topic: RF Gateway 1 (RFGW 1) - Installation, Operation, and Troubleshooting** 

Join Cisco Experts: Ron Hanson

Learn ask quesitons about how to setup, operate and and troubleshoot RF Gateway 1



**Topic: Intrusion Prevention System (IPS)** 

Join Cisco Expert: Robert Albach

Learn and ask questions about how to configure and trobleshoot IPS.

Join the discussions for these Ask The Expert Events at:

https://supportforums.cisco.com/community/ netpro/expert-corner#view=ask-the-experts

(These events run from August 27th to September 7th)

# We invite you to actively collaborate in the Cisco Support Community and social media <a href="https://supportforms.cisco.com">https://supportforms.cisco.com</a>



http://www.facebook.com/CiscoSupportCommunity



http://twitter.com/#!/cisco\_support



http://www.youtube.com/user/ciscosupportchannel



https://plus.google.com/110418616513822966153?prsrc=3#110418616513822966153/posts



http://itunes.apple.com/us/app/cisco-technical-support/id398104252?mt=8



https://play.google.com/store/apps/details?id=com.cisco.swtg\_android



http://www.linkedin.com/groups/CSC-Cisco-Support-Community-3210019



Newsletter Subscription:

https://tools.cisco.com/gdrp/coiga/showsurvey.do?surveyCode=589&keyCode=146298\_2&PHYSICAL%20FULFILLMENT%20Y/N=NO&SUBSCRIPTION%20CENTER=YES

### We have communities in other languages

If you speak Spanish, Portuguese, Japanese, Polish or Russian, we invite you to ask your questions and collaborate in your language:

- Spanish → <a href="https://supportforums.cisco.com/community/spanish">https://supportforums.cisco.com/community/spanish</a>
- Portuguese → <a href="https://supportforums.cisco.com/community/portuguese">https://supportforums.cisco.com/community/portuguese</a>
- Japanese → <a href="https://supportforums.cisco.com/community/csc-japan">https://supportforums.cisco.com/community/csc-japan</a>
- Polish → <a href="https://supportforums.cisco.com/community/etc/netpro-polska">https://supportforums.cisco.com/community/etc/netpro-polska</a>
- Russian → <a href="https://supportforums.cisco.com/community/russian">https://supportforums.cisco.com/community/russian</a>

© 2011 Cisco and/or its affiliates. All rights reserved.

# Thank You for Your Time

Please Take a Moment to Complete the Evaluation @ <a href="https://www.ciscofeedback.vovici.com/se.ashx?s=6A5348A728809430">https://www.ciscofeedback.vovici.com/se.ashx?s=6A5348A728809430</a>



Thank you.

# CISCO