

TOMORROW starts here.



Cisco *live!*

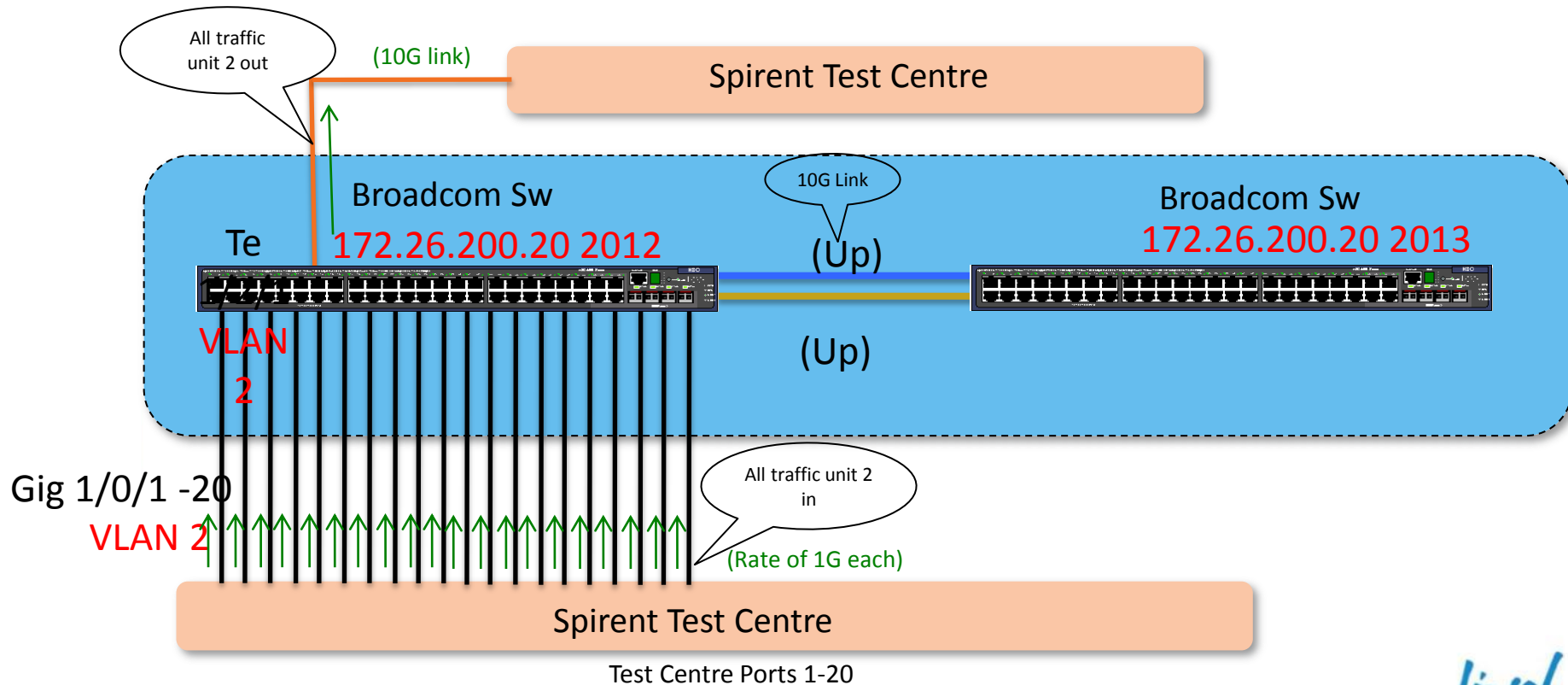
Enterprise QoS - The Most Widely Deployed Feature to any Enterprise Organisation

BRKRST-2501

Rodney Thomson
Systems Engineer

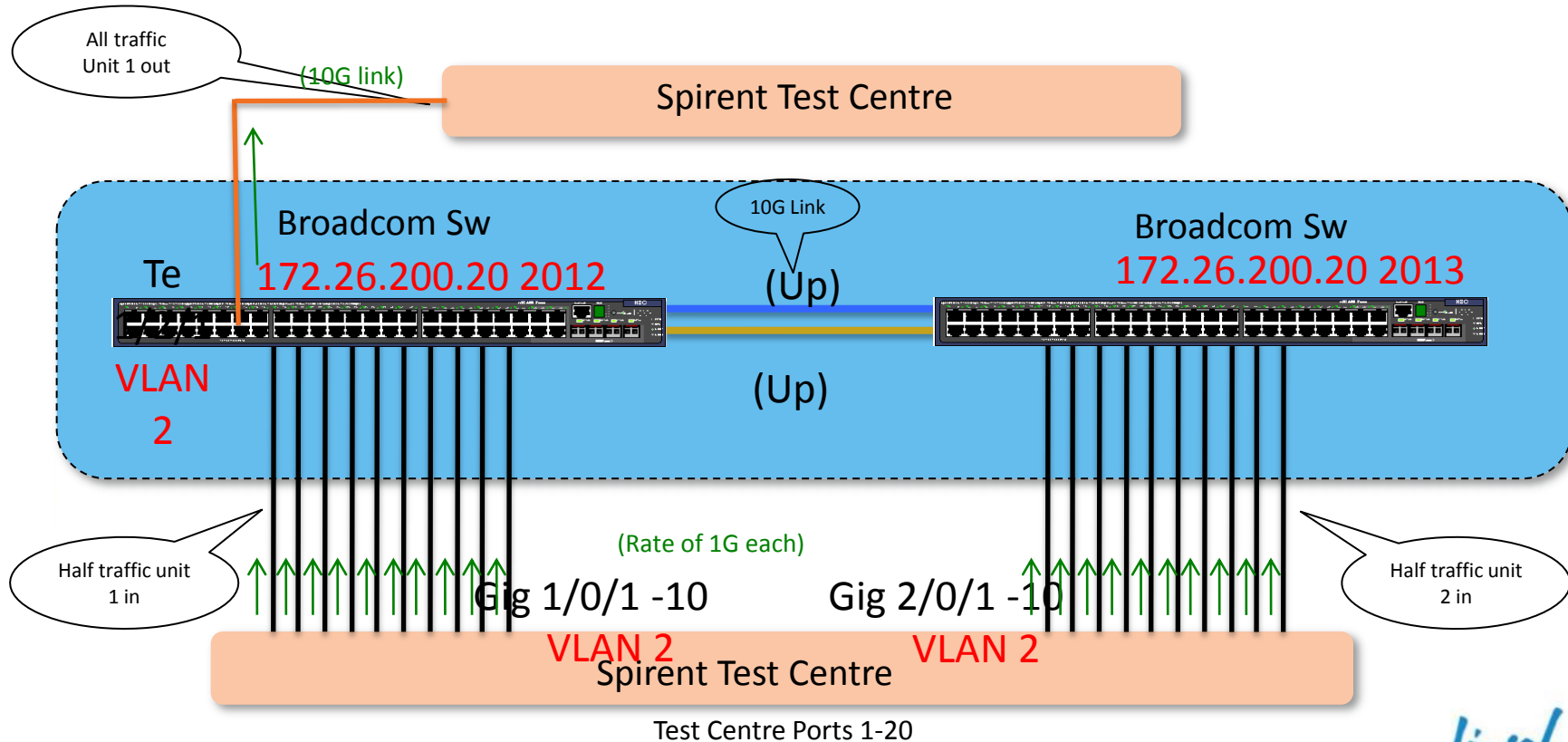
QoS Test – Based on Miercom Report Test

Topology – Scenario 1: same unit



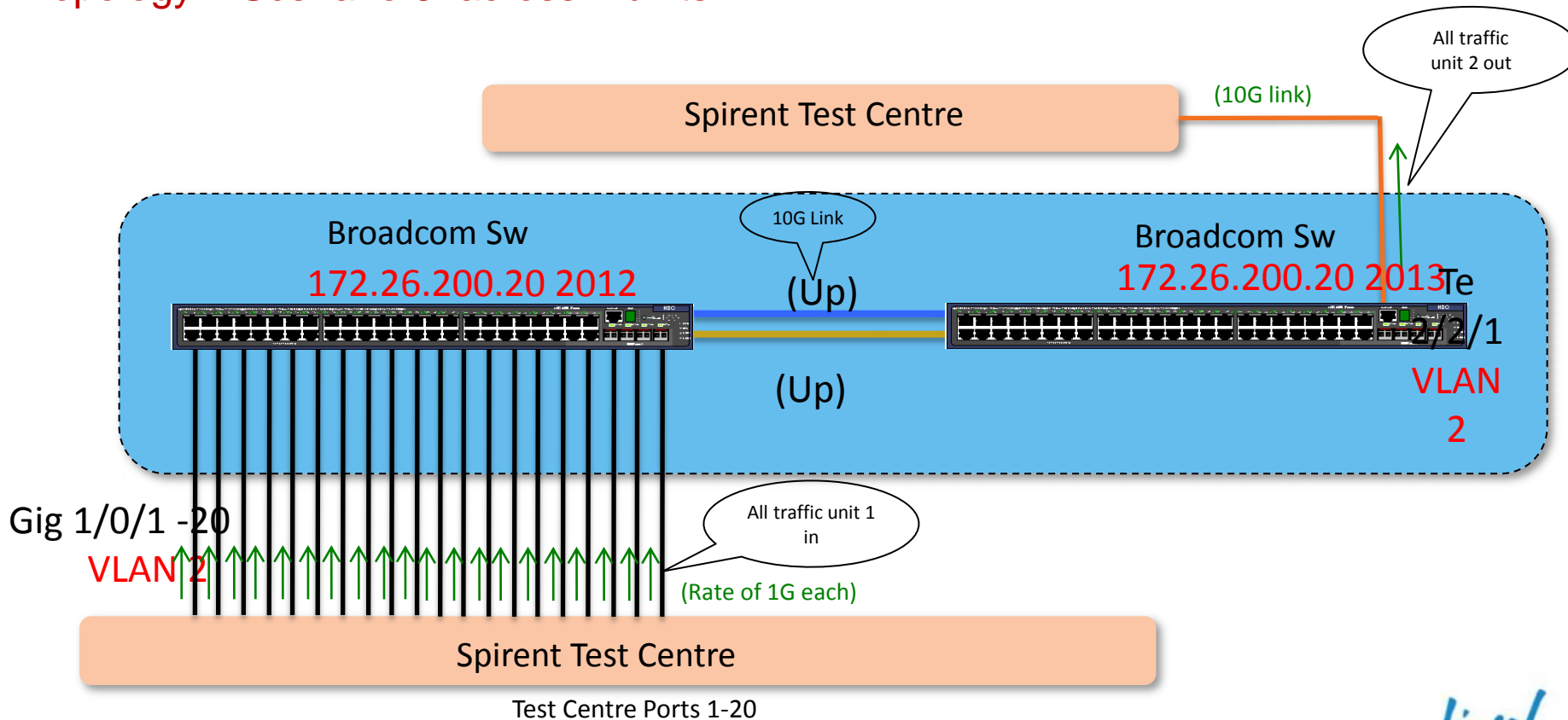
QoS Test

Topology – Scenario 2: split across 2 units



QoS Test

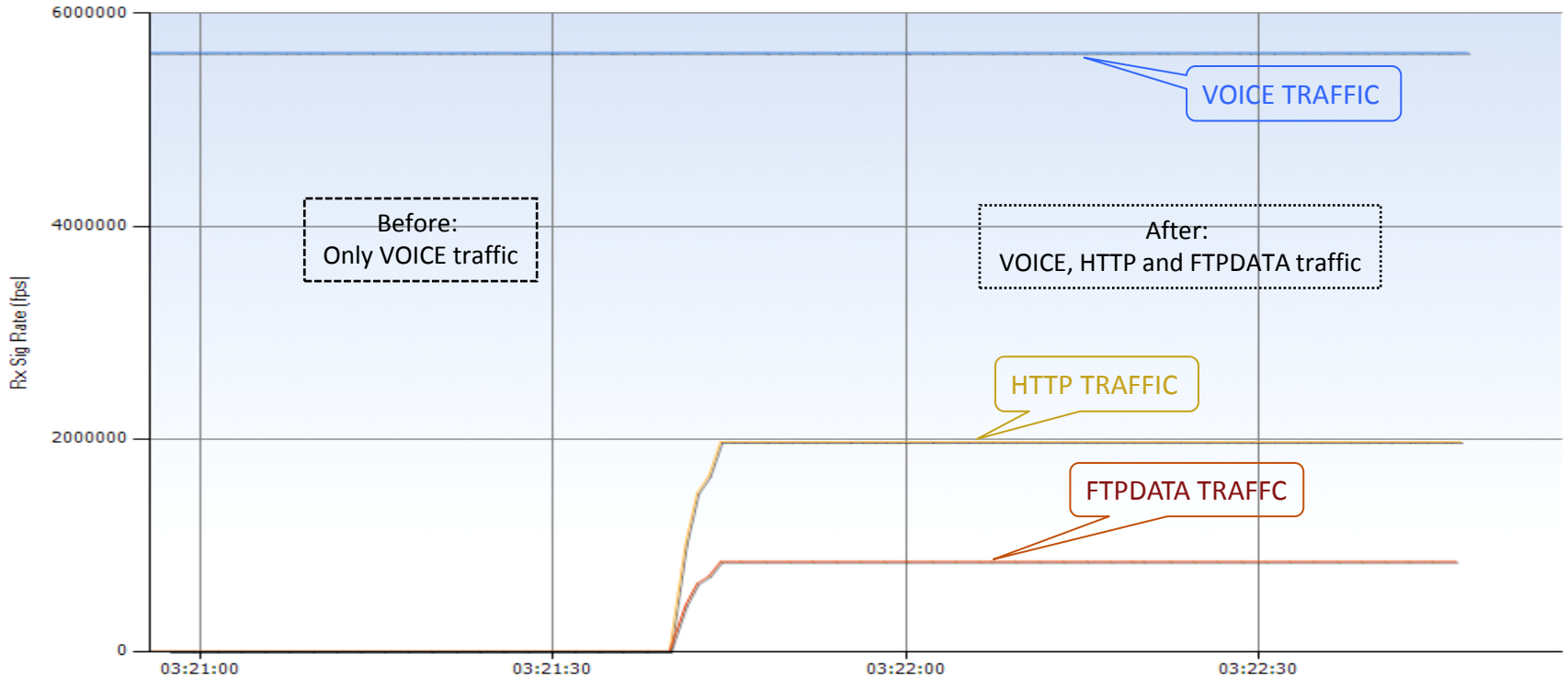
Topology – Scenario 3: across 2 units



QoS Test – Other Vendor Broadcom Switch

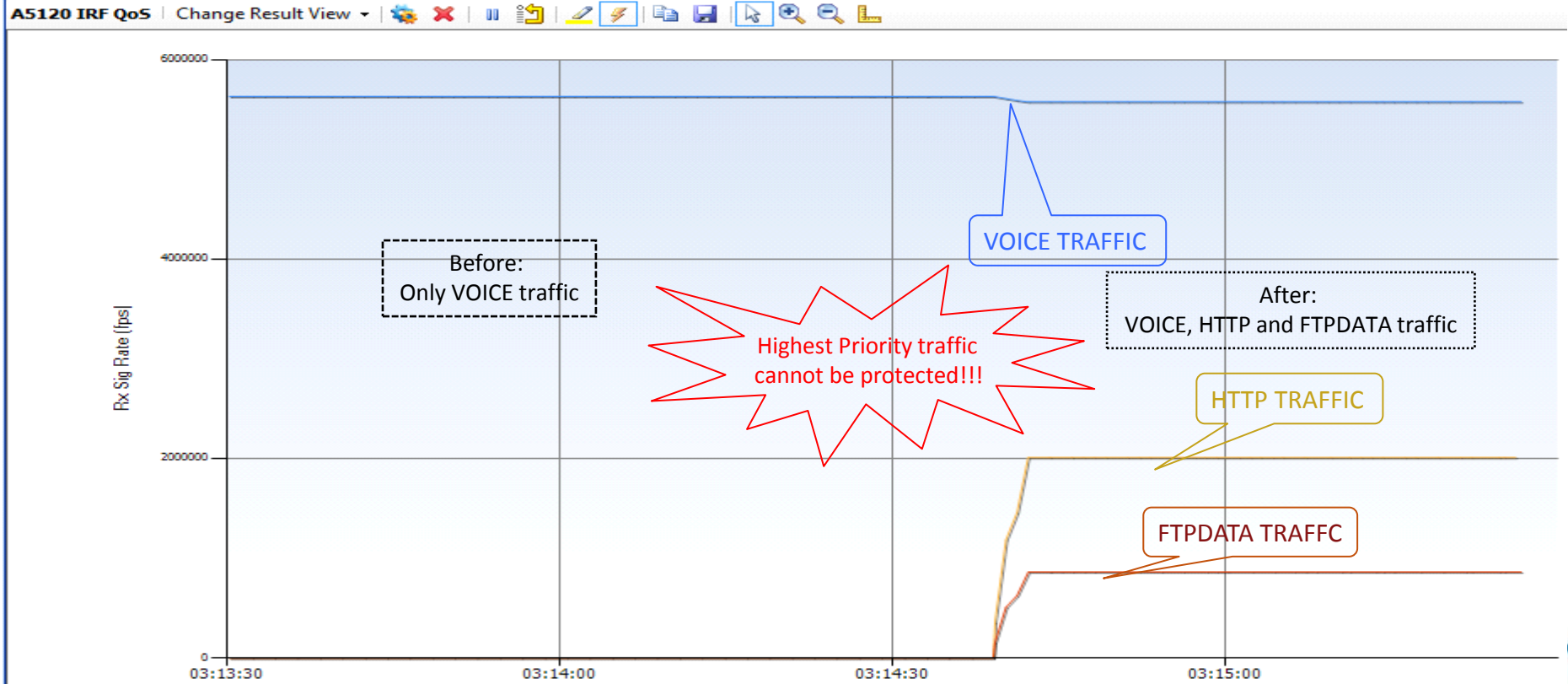
Scenario 1: in the same unit – No DROP on VOICE Traffic

A5120 IRF QoS | Change Result View



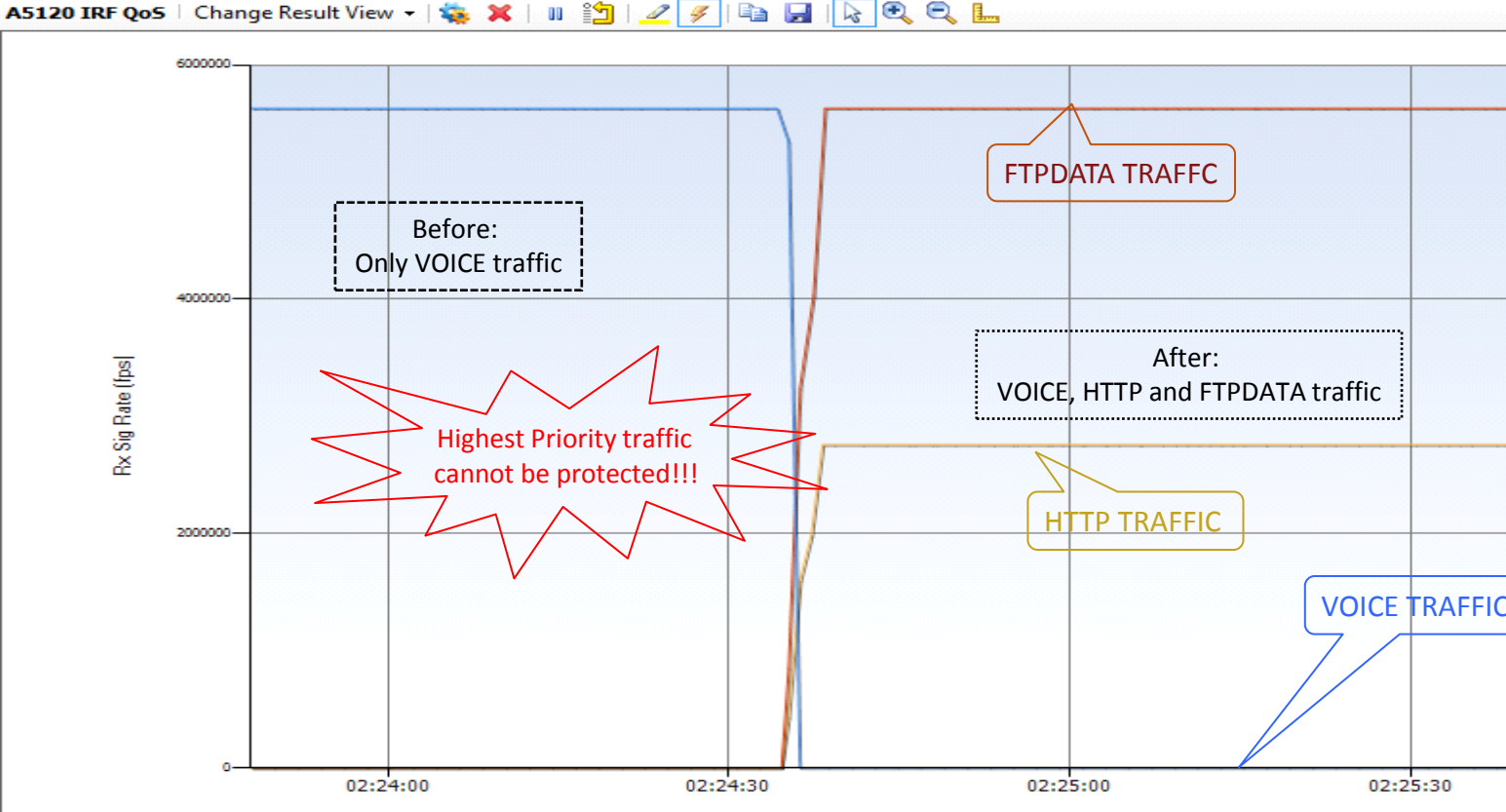
QoS Test – Other Vendor Broadcom Switch

Scenario 2: split-across the units–DROP on VOICE Traffic



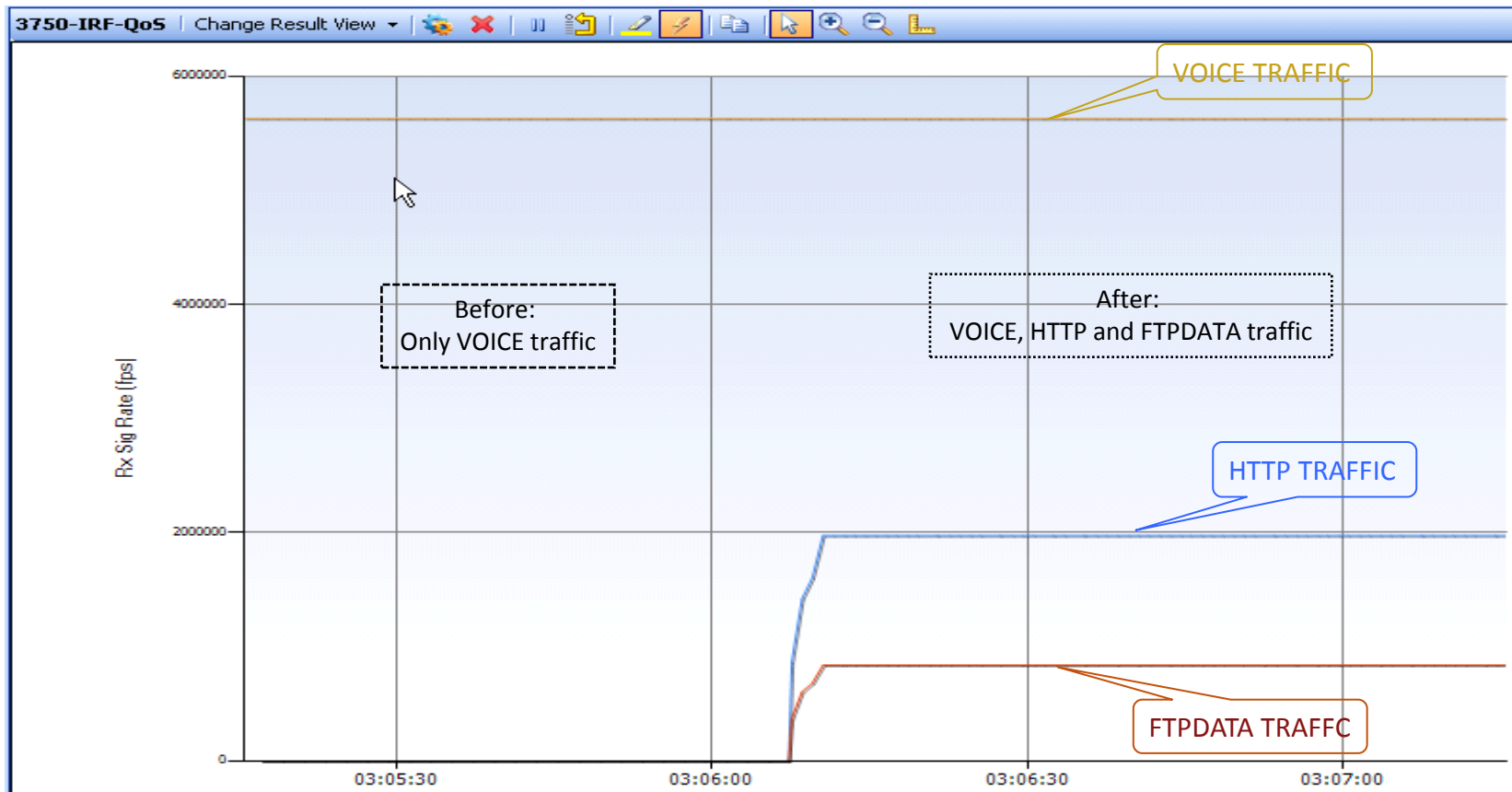
QoS Test – Other Vendor Broadcom Switch

Scenario 3: across different units – No VOICE Traffic!



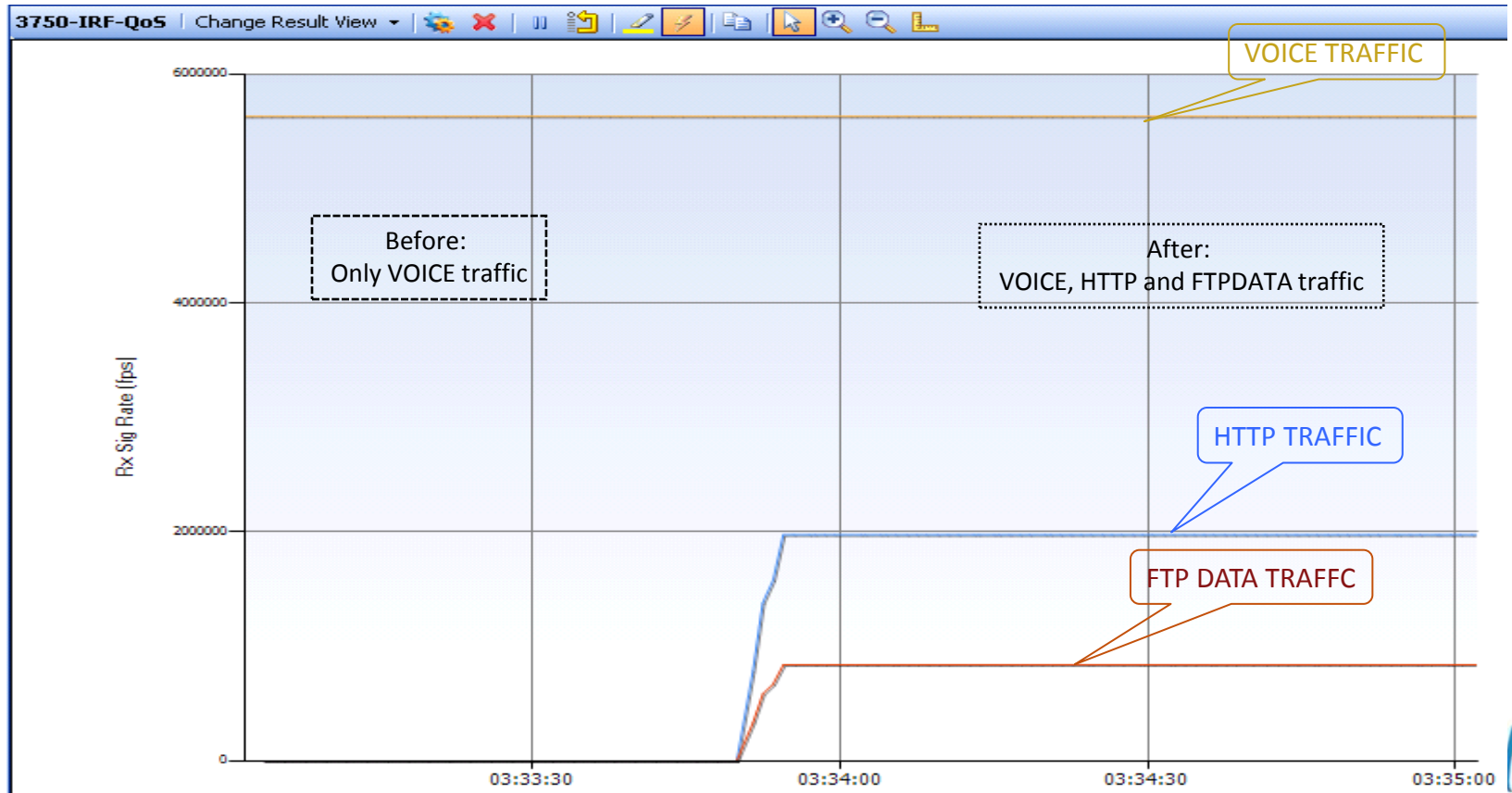
QoS Test – Equivalent Cisco Switch

Scenario 1: in the same unit –NO DROP on VOICE Traffic



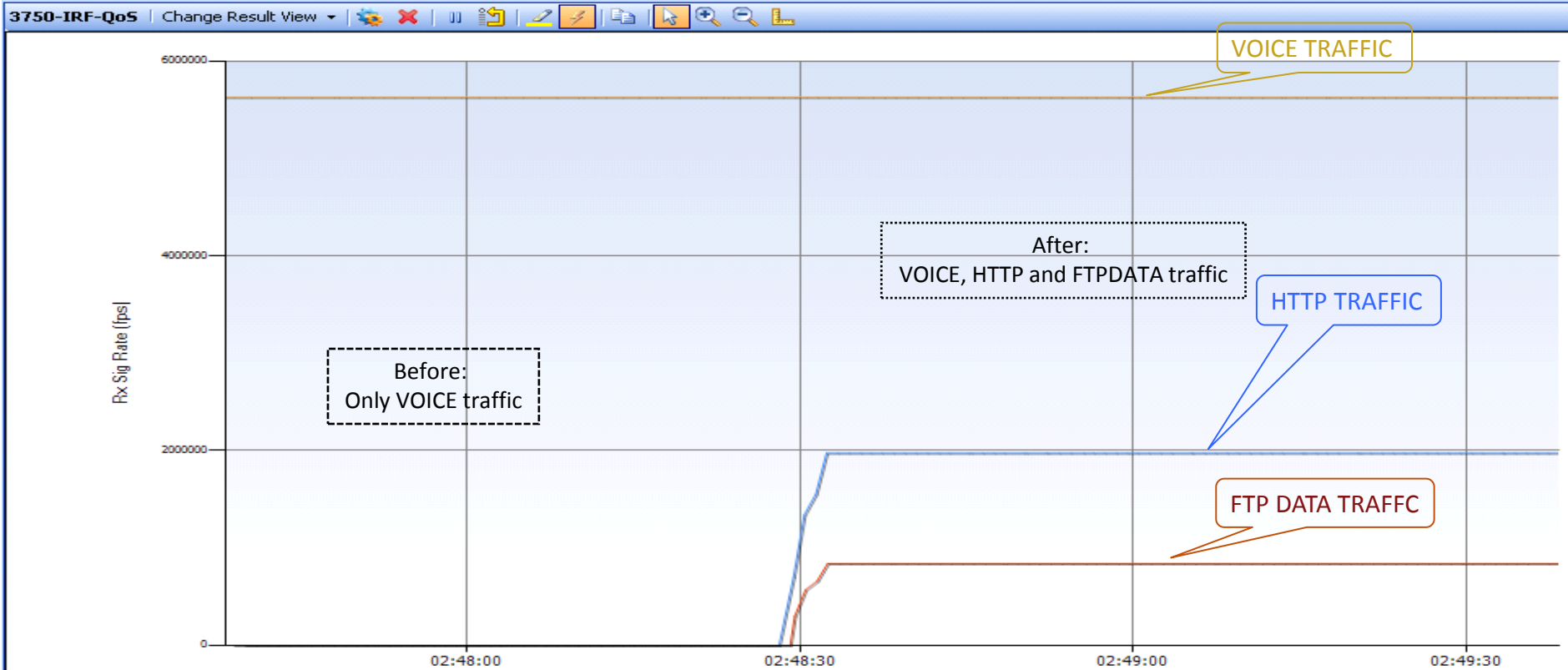
QoS Test – Equivalent Cisco Switch

Scenario 2: semi-across the units–No DROP on VOICE Traffic



QoS Test – Equivalent Cisco Switch

Scenario 3: across different units –No Drop on VOICE Traffic



Campus QoS Design

Agenda

- **Business and Technical Drivers for QoS Design Update**
- Components of QoS
- Campus QoS Design Considerations and Models
- Catalyst **QoS Design**
- Catalyst **AutoQoS**
- WAN and Branch QoS Design
- What about DC, SDN and other areas where QoS is important?

This is what we want to get to...

Classify the Traffic

```
class-map match-any VOICE_CLASS  
    match dscp ef
```

Apply a Policy to the Traffic

```
policy-map QOS_POLICY  
    class VOICE_CLASS  
        priority 1000
```

Apply the Policy

```
interface GigabitEthernet0/0  
    service-policy output QOS_POLICY
```

Why Campus QoS Design is Important

Business and Technical Drivers

- New Applications and Business Requirements
 - Explosion of Video Apps
 - Impact of HD
 - Blurring of Voice/Video/Data application boundaries
- Access to Standards and RFCs
 - RFC 4594, FCoE
- New Platforms and Technologies
 - New Switches, Routers, Supervisors, Linecards, Features, Syntax

- http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoSIntro_40.html#wp60730

New Business Requirements

Cisco Visual Networking Index Findings

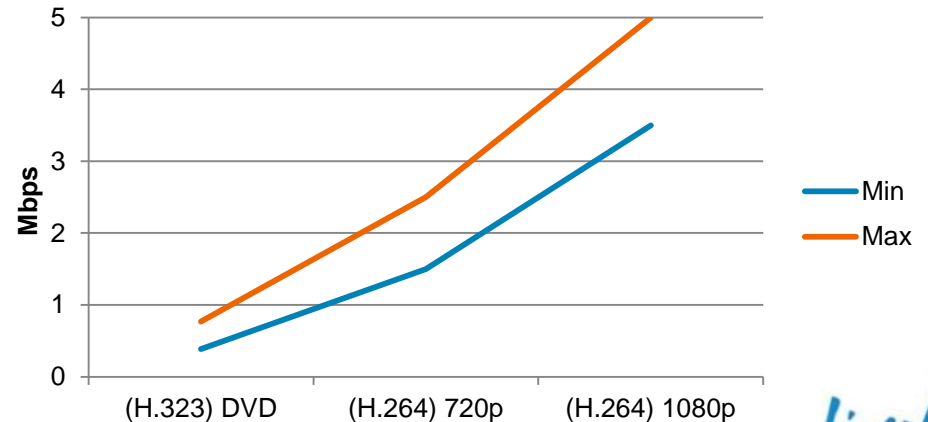
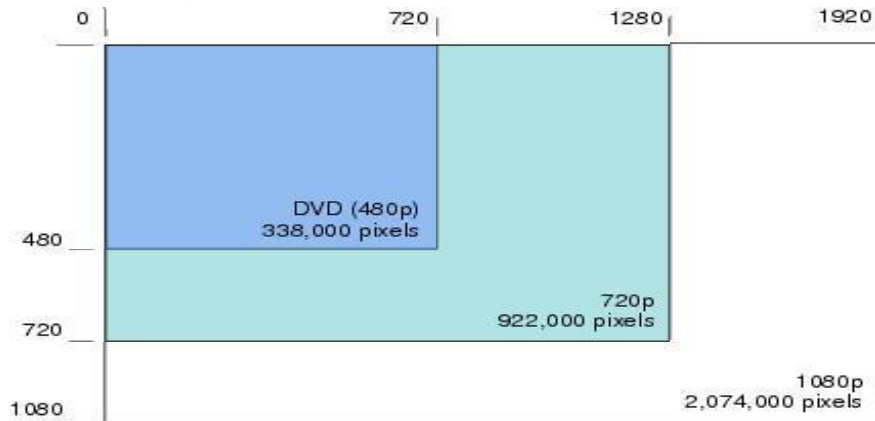
- Annual global IP traffic will surpass the zettabyte threshold (1.4 zetta bytes) by the end of 2017
- In 2017, the gigabyte equivalent of all movies ever made will cross global IP networks every 3 minutes.
- Every second, nearly a million minutes of video content will cross the network in 2017.
- The sum of all forms of video (TV, video on demand [VoD], Internet, and P2P) will be in the range of **80 to 90 percent** of global consumer traffic by 2017.
- Internet video to TV traffic will be 14 percent of consumer Internet video traffic in 2017

http://www.cisco.com/en/US/netsol/ns827/networking_solutions_sub_solution.html

New Application Requirements

The Impact of HD on the Network

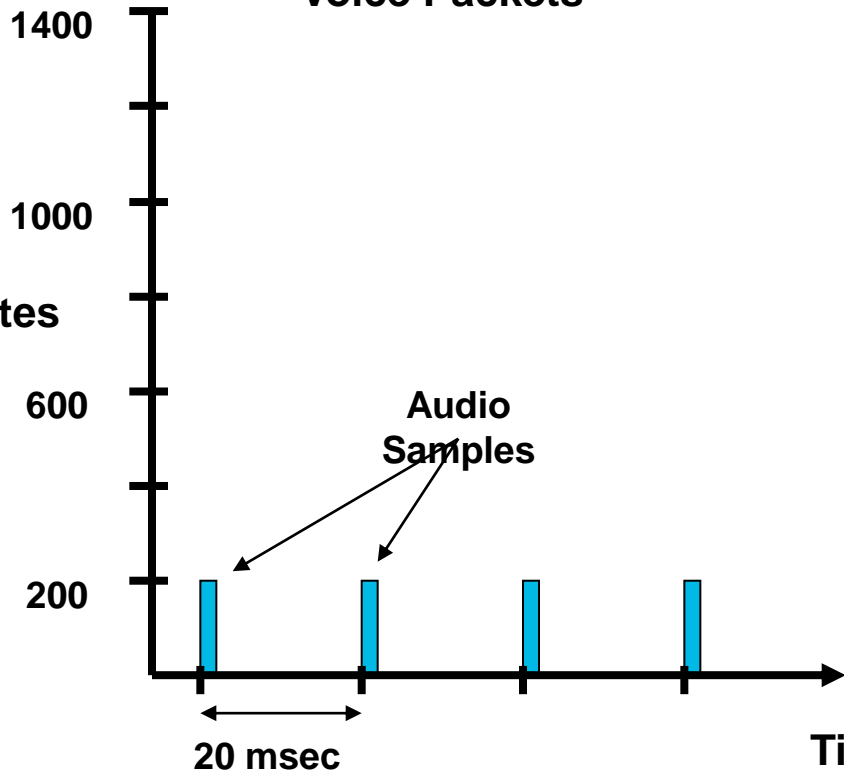
- User demand for HD video has a major impact on the network
 - (H.264) 720p HD video requires twice as much bandwidth as (H.263) DVD
 - (H.264) 1080p HD video requires twice as much bandwidth as (H.264) 720p
 - Ultra HD 4320p video requires four times as much bandwidth as 1080p



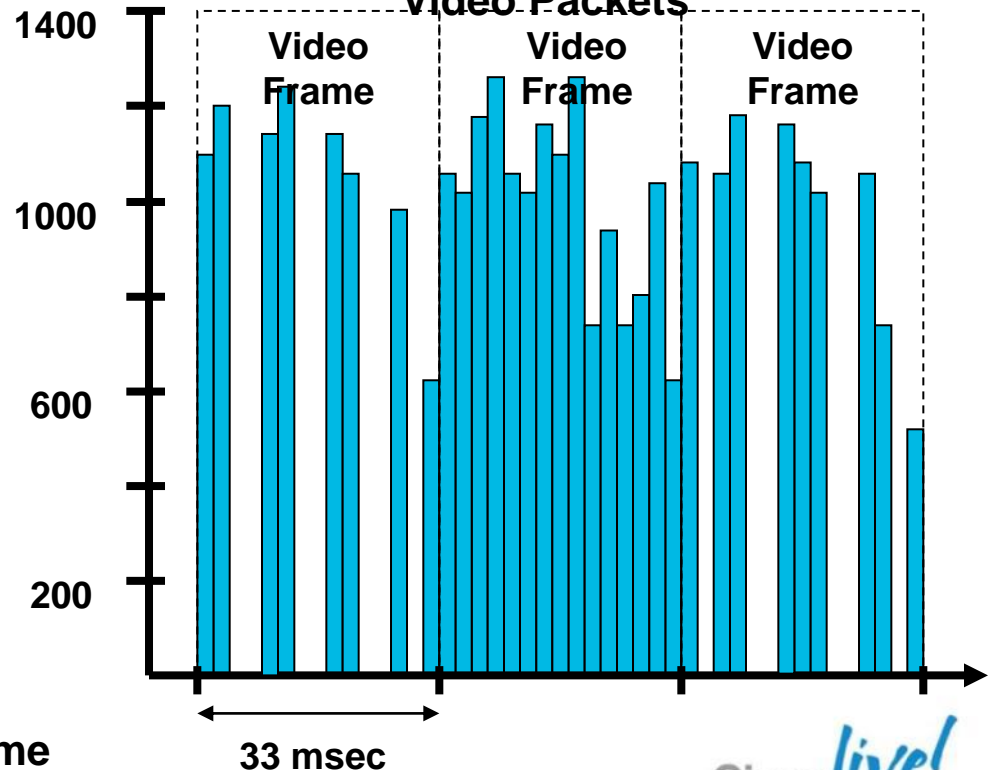
New Applications Requirements

VoIP vs. HD Video—At the Packet Level

Voice Packets

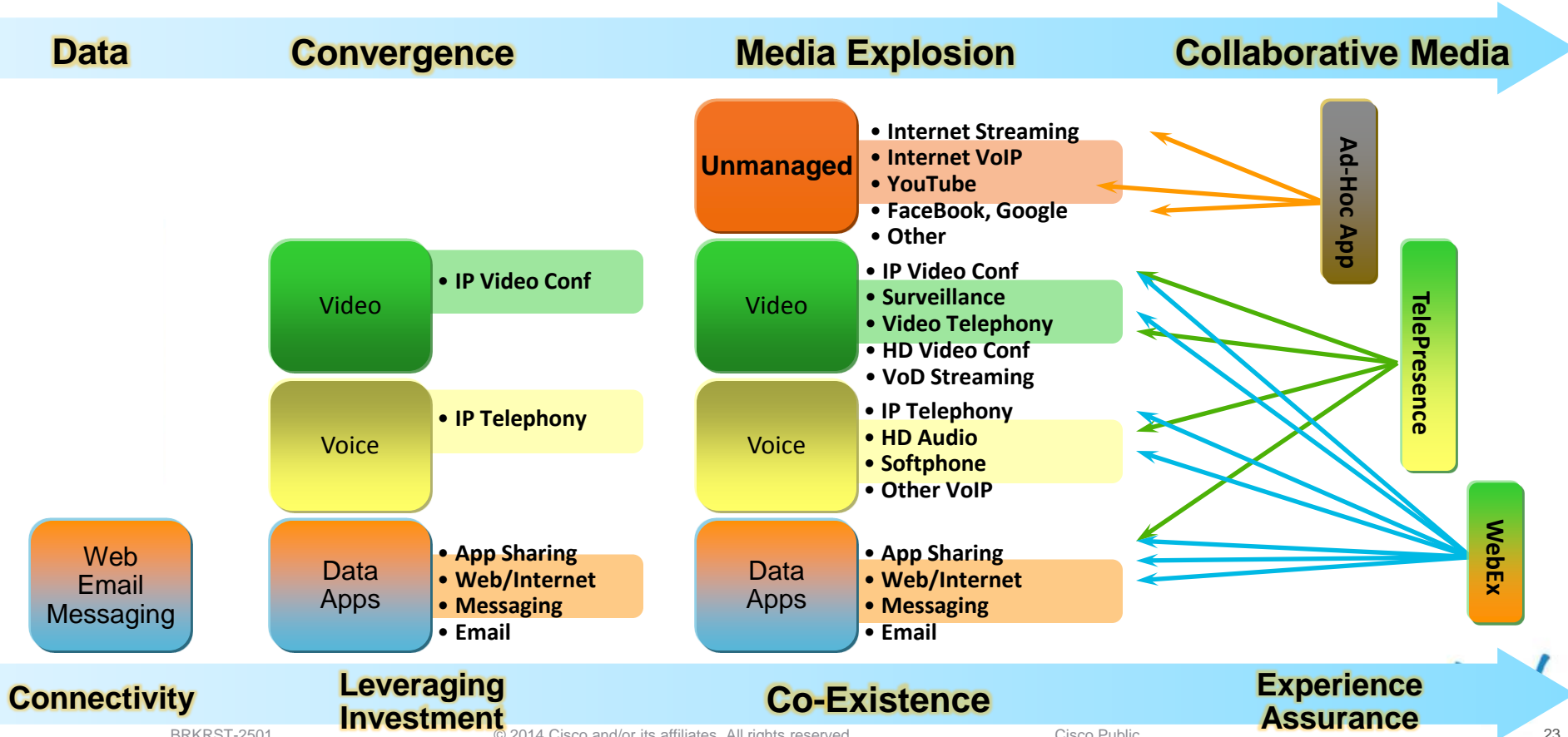


Video Packets



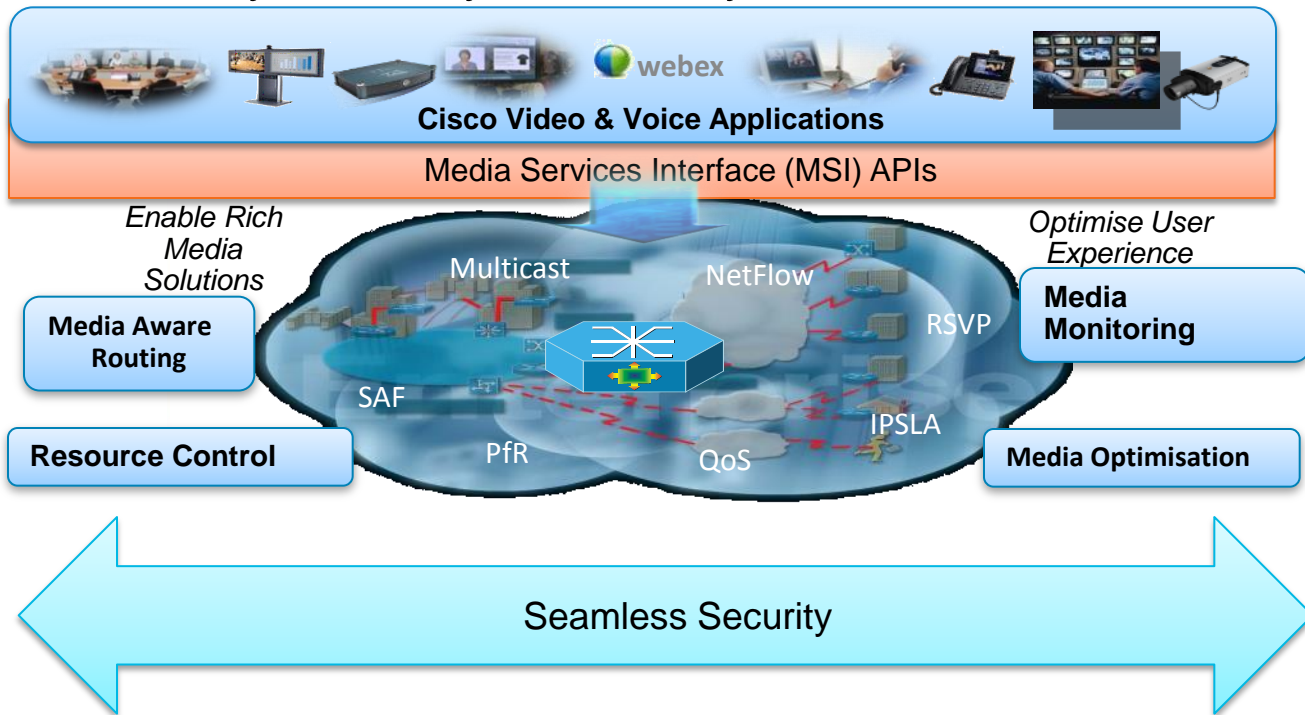
Medianet Application Evolution

Trends in Voice, Video and Data Media Applications



Borderless Medianet Architecture for Video & Collaboration – New Design Guide

Deliver the network optimised for video
anytime, anywhere, any device



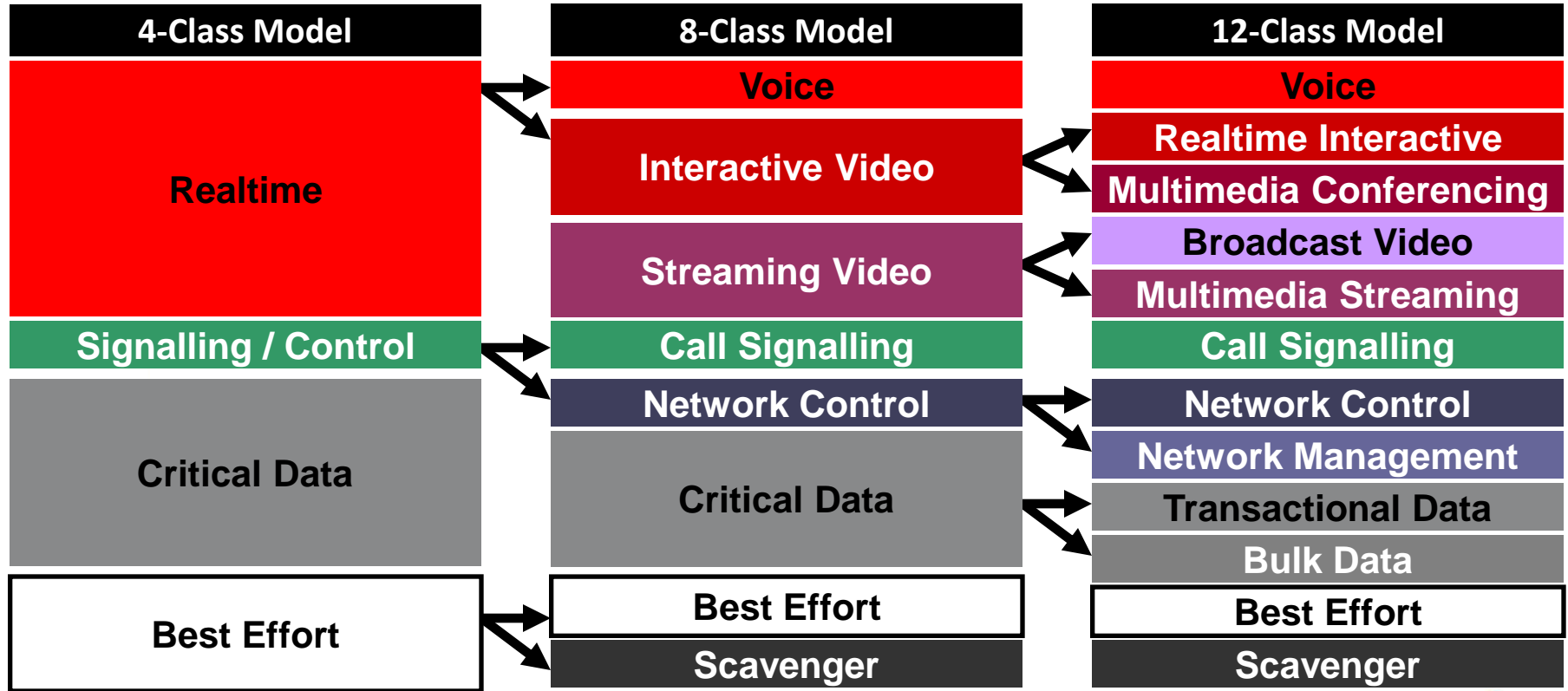
Management – Policy	Middleware/API
	SIP, ICE/STUN
	SAF/XMPP/Bonjour
	RTCP/SNMP/FNF
	RSVP/QoS
	IGMPv3
	802.1x
CDP, LLDP-MED	

Media Services Interface (resides at the video endpoint):

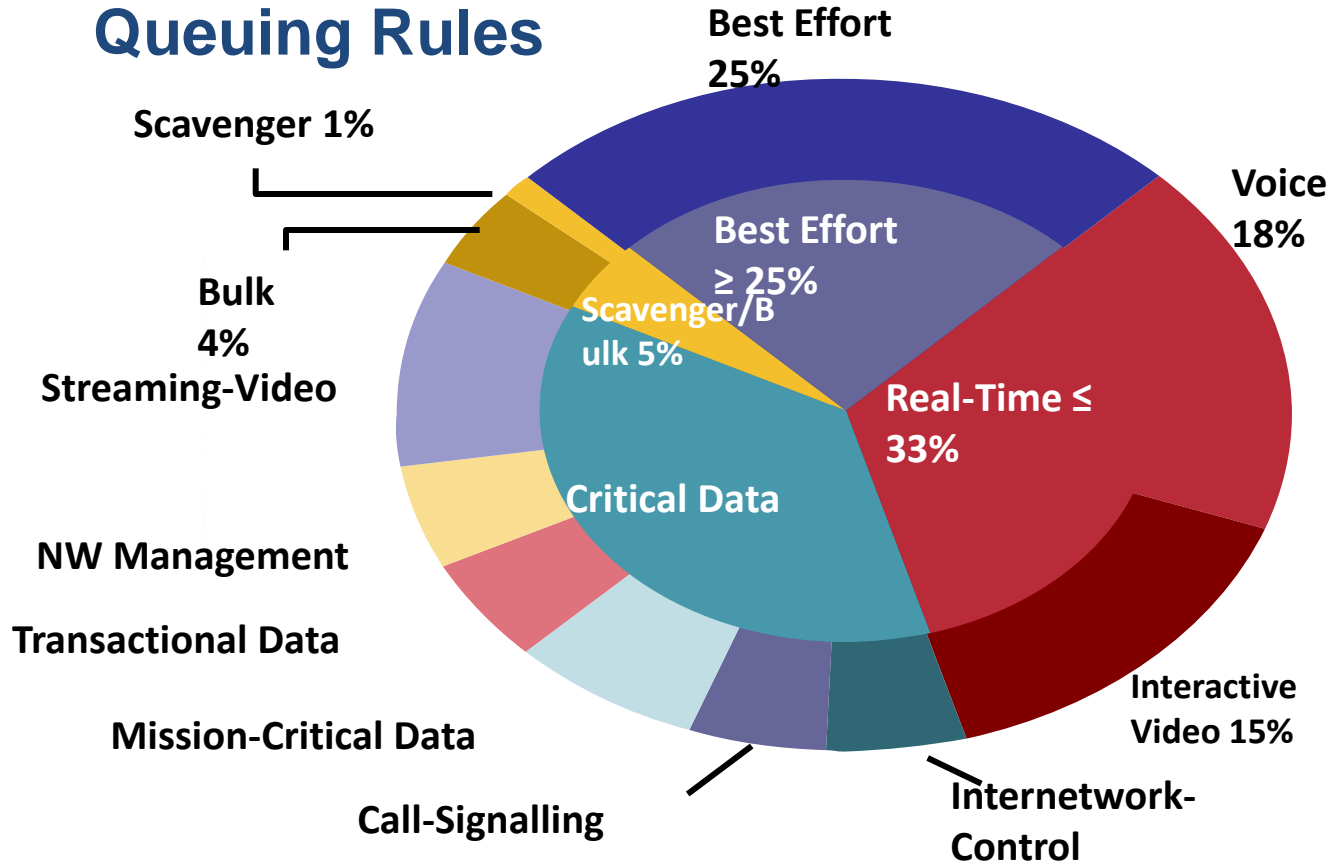
- API
- Middleware
- Host Stacks / Protocols

Evolving Business Requirements

Business Requirements Will Evolve and Expand over Time



Compatible Four-Class and Eleven-Class Queuing Models Following Realtime, Best Effort, and Scavenger Queuing Rules



Recommended Guidelines:

Best Effort (BE) Class - **25%** minimum

Priority Queue (PQ) – given maximum of **33%** for all LLQs

Scavenger - minimal bw allocation ~ **5%** (RFC 3662)
Less than best effort during congestion

Congestion Avoidance should be enabled on select TCP flows (eg WRED, DBL)

Campus QoS Design

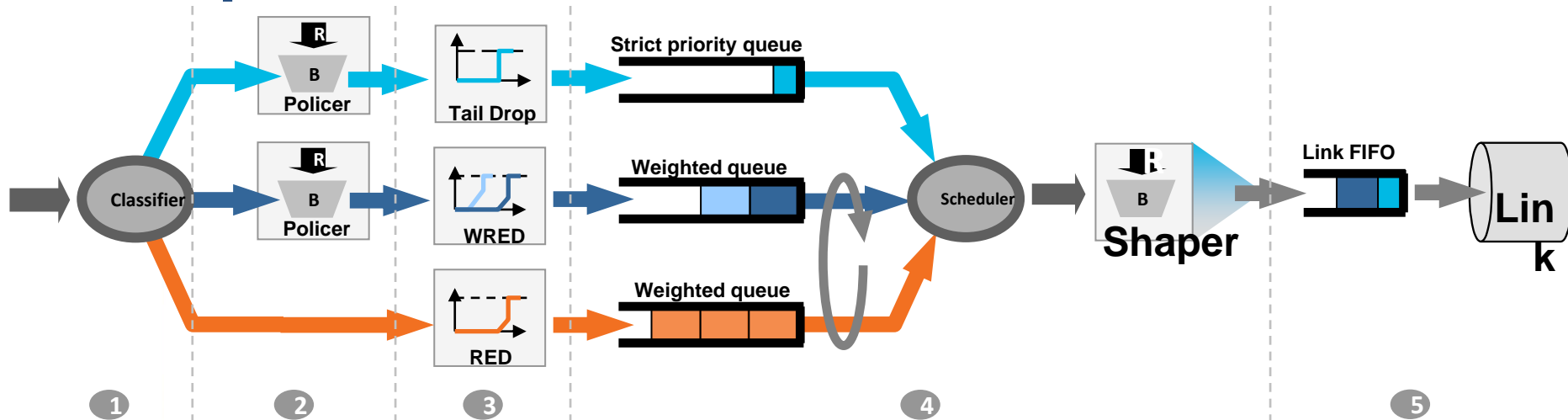
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Components of QoS

Components of QoS



1. Classification and Marking - CoS, DSCP, Port Num, Packet Len, Protocol, VLAN etc
2. Admission Control - Local, Measurement and Resource Based (CAC and RSVP).
3. Policing - Pre Queuing includes Marking, Policing, Dropping (Tail Drop and WRED)
4. Queuing and Scheduling – Priority, Queue Length (Buffers)
5. Shaping – generally outbound, also sharing.
6. Post Queuing – Fragmenting, Interleaving, Compression

1. QoS Components - Classification

Layer 2- Ethernet 802.1Q Class of Service

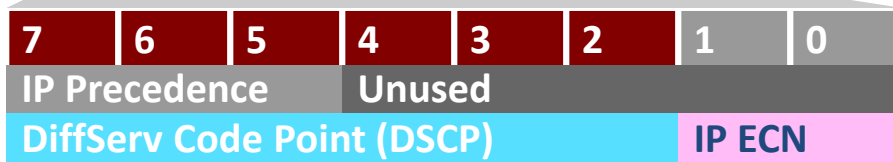
DSCP is backward-compatible with IP precedence



Three Bits Used for CoS
(802.1p User Priority)



Layer 3- IP Precedence and DiffServ Code Points



Standard IPv4

DiffServ Extensions - WRED

Standards and RFCs

Cisco Medianet DiffServ QoS Recommendations (RFC 4594-Based)

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

http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoSIntro_40.html#wp61104

QoS Components - Marking

Marking (a.k.a. colouring) is the process of setting the value of the DS field so that the traffic can easily be identified later, i.e. using simple classification techniques.

- **Marking occurs at L3 or L2 e.g. 802.1D user priority field**

Traffic marking can be applied unconditionally, e.g. mark the DSCP to 34 for all traffic received on a particular interface, or as a conditional result of a policer

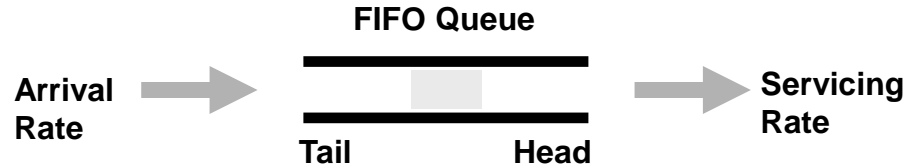
Conditional marking can be used to designate in- and out-of-contract traffic:

- **Conform action is “mark one way”**
- **Exceed action is “mark another way”**

Single Rate Policer has 2 states – conform or exceed.

Dual Rate Policer has 3 states – conform, exceed and violate

QoS Components - Buffers and Queues



Congestion can occur whenever there are speed mismatches (oversubscription)

When routers receive more packets than they can immediately forward, they momentarily store the packets in “buffers” (full buffers = packets dropped)

Difference between buffers and queues

- **Buffers are physical memory locations where packets are temporarily stored whilst waiting to be transmitted**
- **Queues do not actually contain packets but consist of an ordered set of pointers to locations in buffer memory where packets in that particular queue are stored**
- **Buffer memory generally shared across different queues (so more Q's is not necessarily better)**

Routers generally use IOS-based software queuing

Catalyst switches generally use hardware queuing

Dropping- Congestion Avoidance Algorithms

Queuing algorithms manage the front of the queue (Which packets get sent first)

Congestion avoidance algorithms manage the tail of the queue (Which packets get dropped first when queuing buffers fill)

Variants based on Tail Drop and RED (Random Early Discard) based on weight

Weighted Tail-drop and Weighted RED

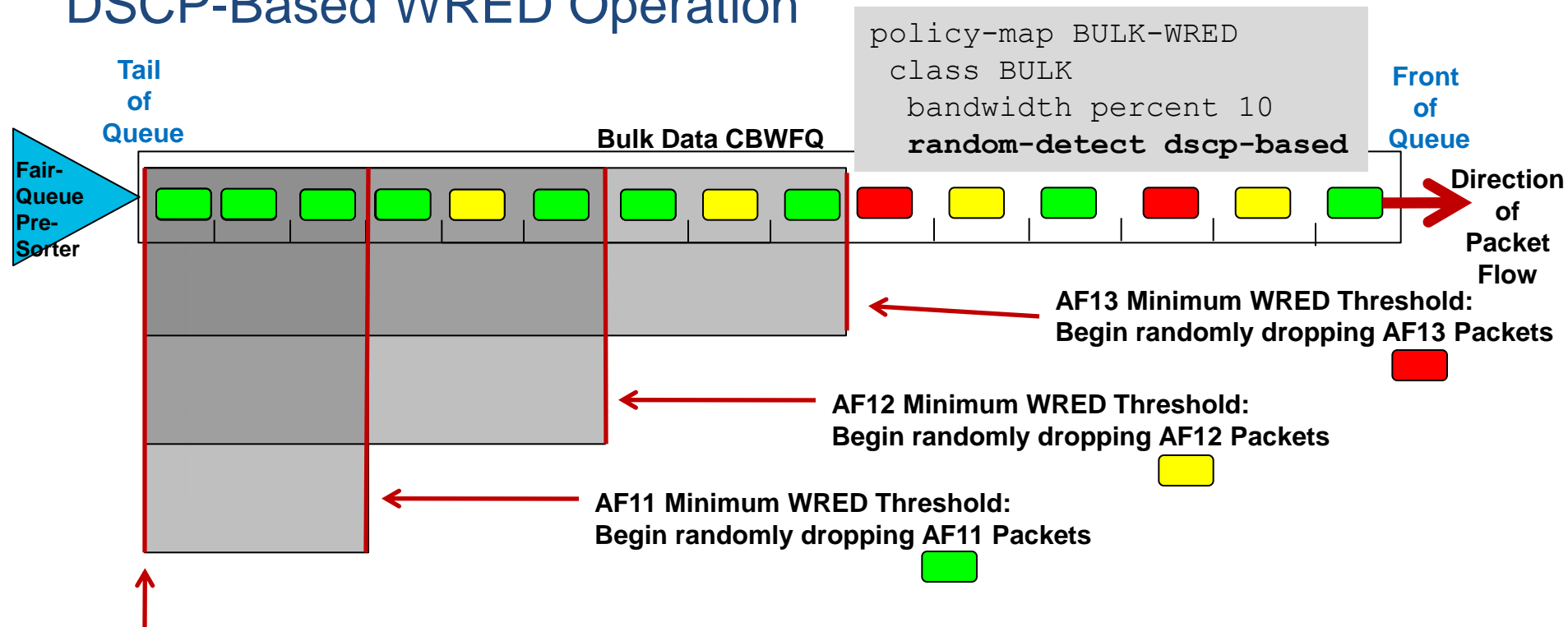
WRED - Drops packets according to their DSCP markings

- WRED works best with TCP-based applications, like data

Congestion Avoidance helps prevent TCP Global Sync

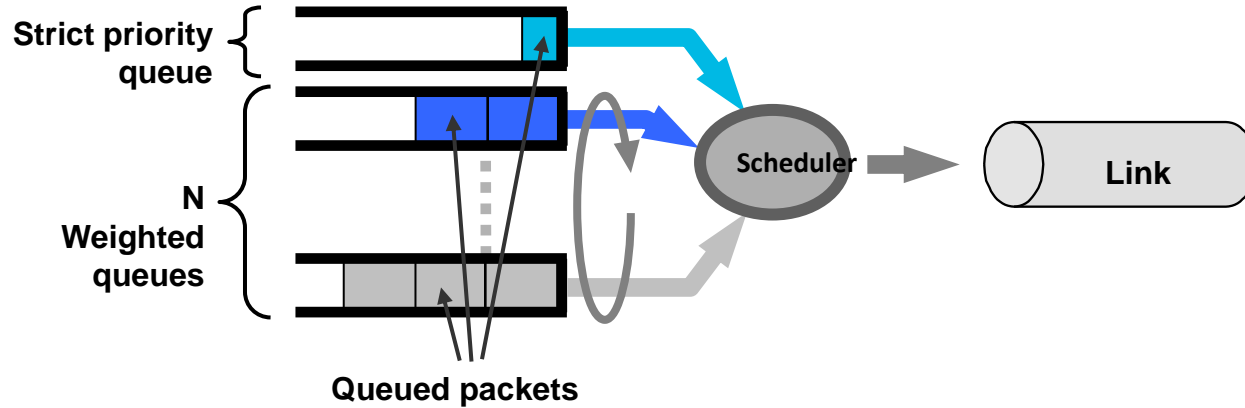
QoS Components - Dropping

DSCP-Based WRED Operation



Maximum WRED Thresholds for AF11, AF12 and AF13 are set to the tail of the queue in this example

Queuing and Scheduling



Schedulers determine which queue to service next - Different schedulers service queues in different orders

Most common types of schedulers :

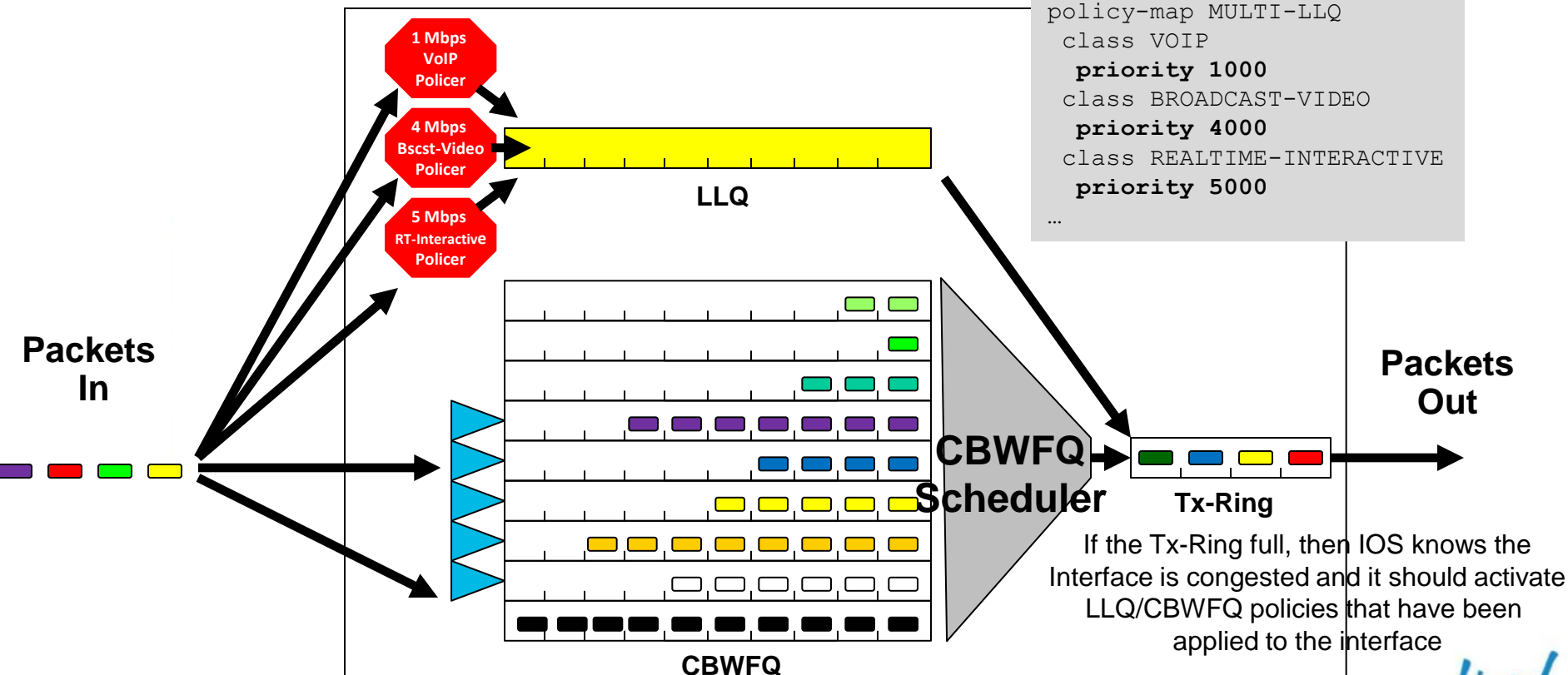
- **FIFO** : is the most basic queuing type and is default when no QoS is enabled
- **Priority scheduling** – the queue is serviced if a packet is present
- **Weighted bandwidth scheduling**
- **Weighted Round Robin (WRR)**, simple, each queue is weighted e.g. Custom Qing
- **Weighted Fair Queuing** e.g. (FB)WFQ, CBWFQ, LLQ (a.k.a. PQ-CBWFQ)

IOS QoS Mechanisms and Operation

Multi-LLQ Operation

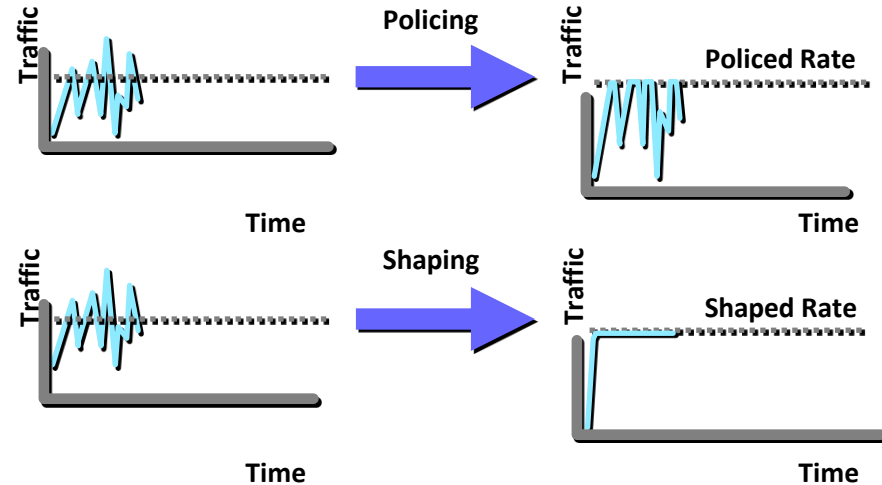
IOS Interface Buffers

```
policy-map MULTI-LLQ
class VOIP
  priority 1000
class BROADCAST-VIDEO
  priority 4000
class REALTIME-INTERACTIVE
  priority 5000
...
```



Policing vs. Shaping

- Policing typically drops out-of-contract traffic
- Effectively policing acts to cut the peaks off bursty traffic
- Shaping typically delays out of contract traffic
- Shaping acts to smooth the traffic profile by delaying the peaks
- Resulting packet stream is “smoothed” and net throughput for TCP traffic is higher with shaping
- Shaping delay may have an impact on some services such as voip and video



4. QoS Components - Shaping

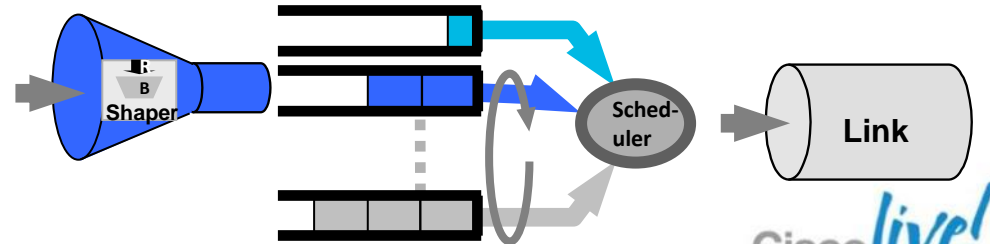
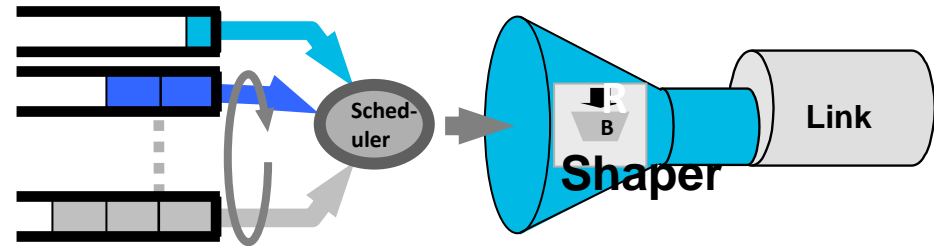
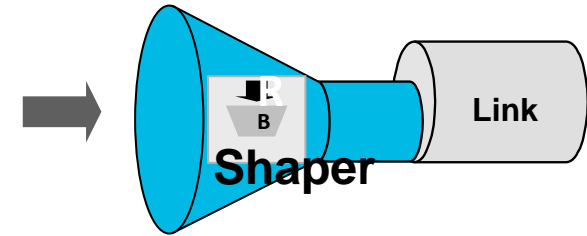
Shapers can be applied in a number of ways, e.g. :

-To enforce a maximum rate across all traffic on a physical or logical interface

-To enforce a maximum rate across a number of traffic classes

-To enforce a maximum rate to an individual traffic class

- Hierarchical QoS



Campus QoS Design

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Campus QoS Design – Considerations and Models

Campus Network Design

Infrastructure Services Required of the Campus

High Availability

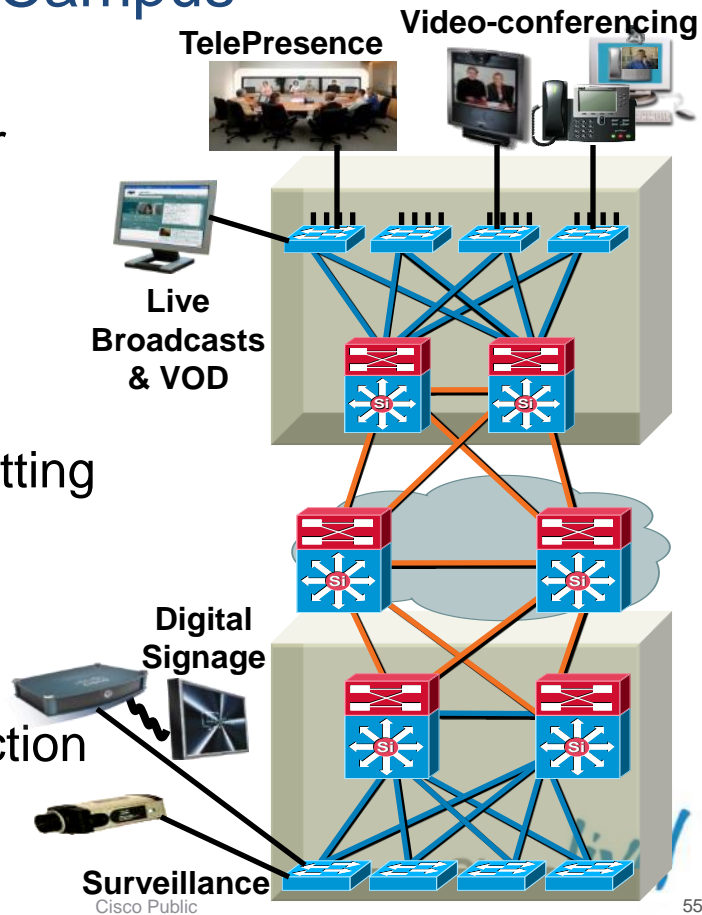
- Implement strategy for sub-second failover
- Implement HA architecture with **NSF/SSO**, **VSS**, vPC etc.

Latency and Bandwidth Optimisation

- **GigE** access
- **10GigE** distribution/core
- Implement **IP multicast** and/or stream splitting services

Confidentiality

- Authentication of endpoints and users (e.g. **802.1x**)
- Comply to security policies with data protection strategies,
- such as encryption (e.g. Cisco TrustSec)



Campus Network Design

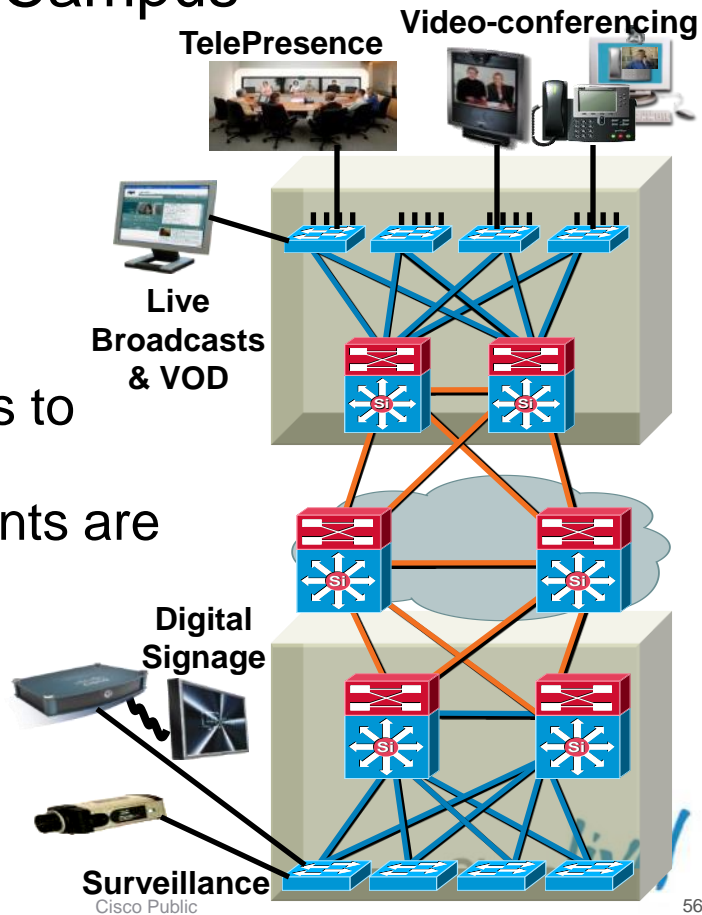
Infrastructure Services Required of the Campus

-Network Virtualisation

- Implement **VRF-Lite** (or other) Path Isolation for sensitive traffic
- video application segregation

Real-Time Application Delivery

- Implement granular **QoS** service policies to manage application service levels
- Access layer protection, ensures endpoints are fair consumers



Campus QoS Design

Strategic QoS Design Principles

- Always perform QoS in hardware rather than software when a choice exists (eg in Switches)
 - Classify and mark applications as close to their sources as technically and administratively feasible
 - Police unwanted traffic flows as close to their sources as possible (waste of resource)
 - Enable queuing policies at every node where the potential for congestion exists (control Loss!)
 - Have a QoS Policy Defined for your business
- http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoS_Campus_40.html#wp1098008

Campus QoS Design

QoS Design Considerations

- Where is QoS Applied
- Internal DSCP
- Trust States and Operations
- Trust Boundaries
- Endpoint-Generated Traffic Classes
- AutoQoS

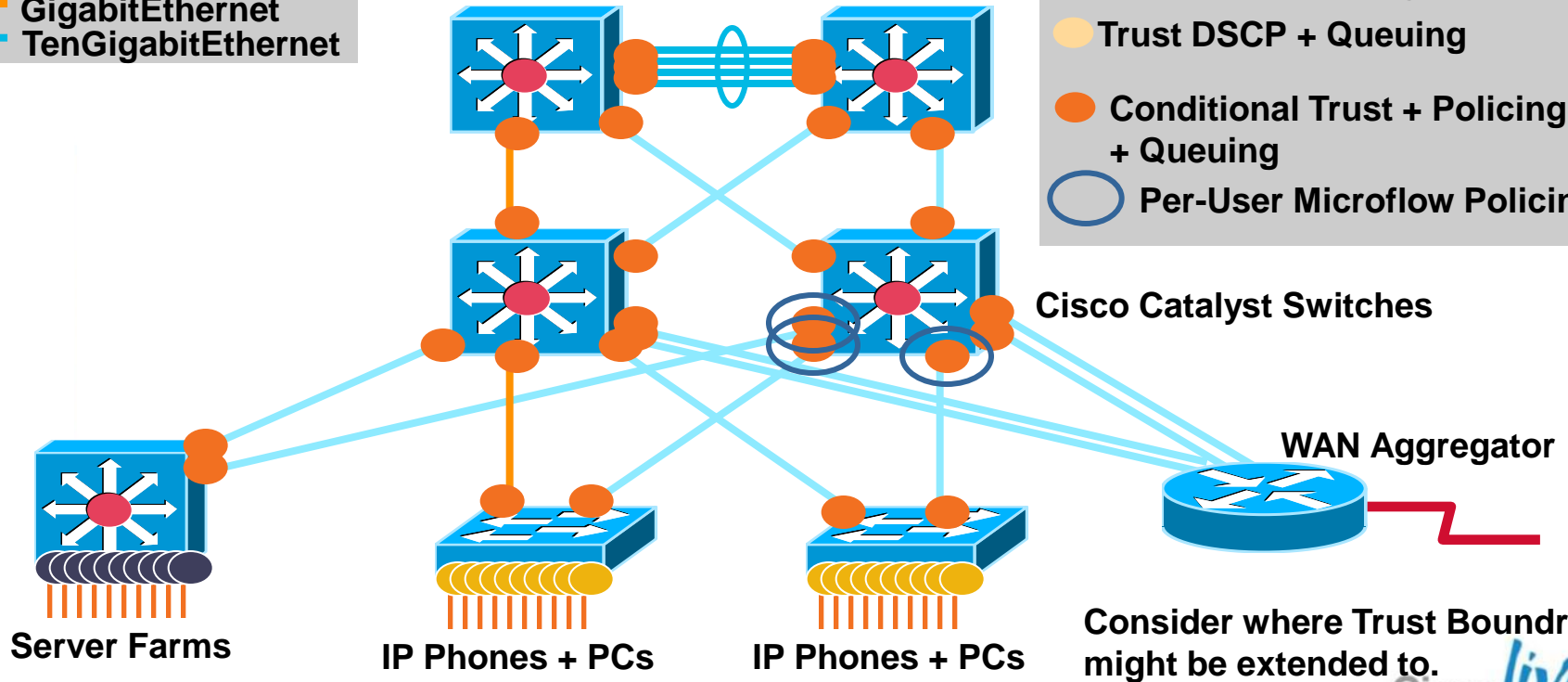
- http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoS_Campus_40.html#wp1098008

Campus QoS Considerations

Where Is QoS Required Within the Campus?

- FastEthernet
- GigabitEthernet
- TenGigabitEthernet

- No Trust + Policing + Queuing
- Trust DSCP + Queuing
- Conditional Trust + Policing + Queuing
- Per-User Microflow Policing



Cisco Catalyst Switches

WAN Aggregator

Consider where Trust Boundaries might be extended to.



Campus QoS Design Considerations

Trust Boundaries

Conditionally Trusted Endpoints
Example: IP Phone + PC

```
[mls] qos trust device cisco-phone
```



Trust Boundary

Access-Edge Switches



Secure Endpoint
Example: Software-protected PC
With centrally-administered QoS markings

```
[mls] qos trust dscp
```



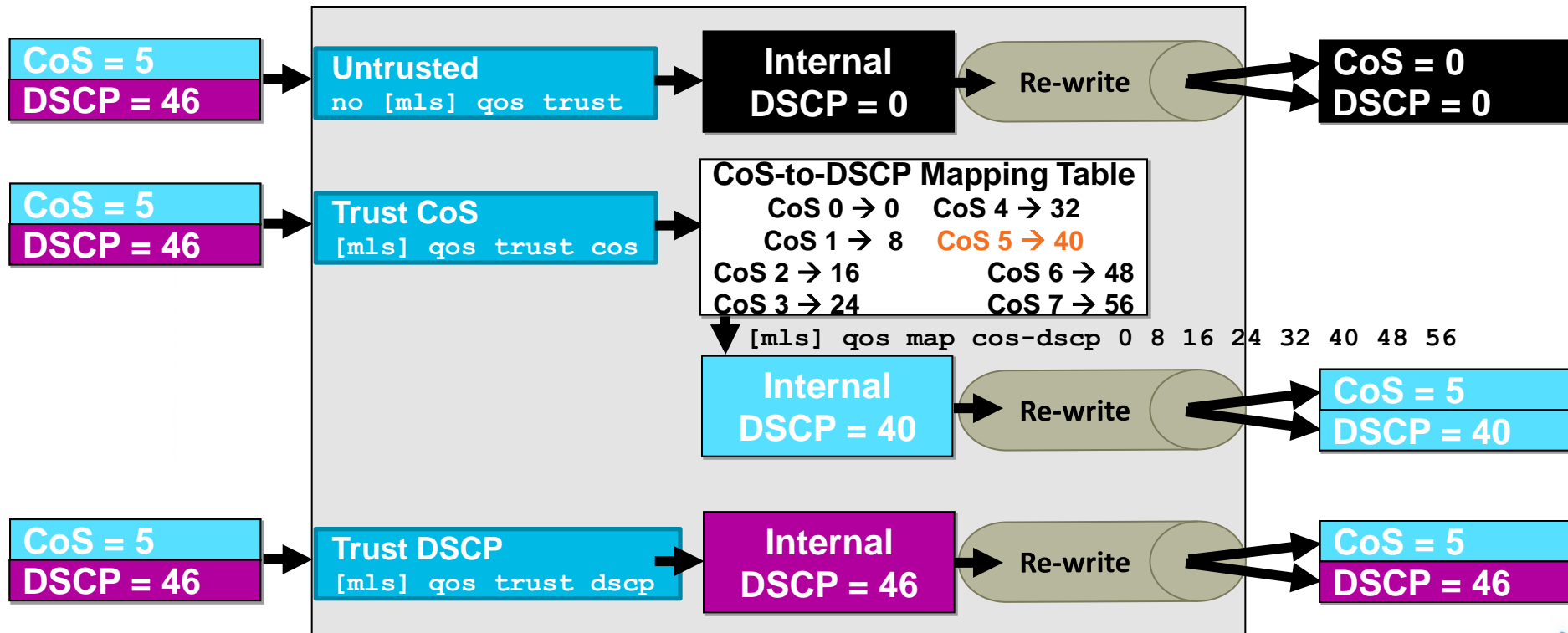
Unsecure Endpoint
`no [mls] qos trust`



Trust Boundary

Campus QoS Design Considerations

Internal DSCP Derivation by Trust Options



Campus Egress QoS Models

Queuing and Dropping and Buffer-Sizing *Recommendations*

Catalyst Queuing is done in hardware and varies by platform/linecard and is expressed as: $1P \times Q \times T$

- Example: $1P3Q8T$ means: 1 PQ
- 3 non-priority queues, each with
- 8 drop-thresholds per queue

Minimum queuing capabilities for medianet is $1P3Q \times T$

Realtime (PQ) should be less than 33% of link

Best-Effort Queue should be guaranteed at 25% of link

Scavenger/Bulk queue should be minimally provisioned

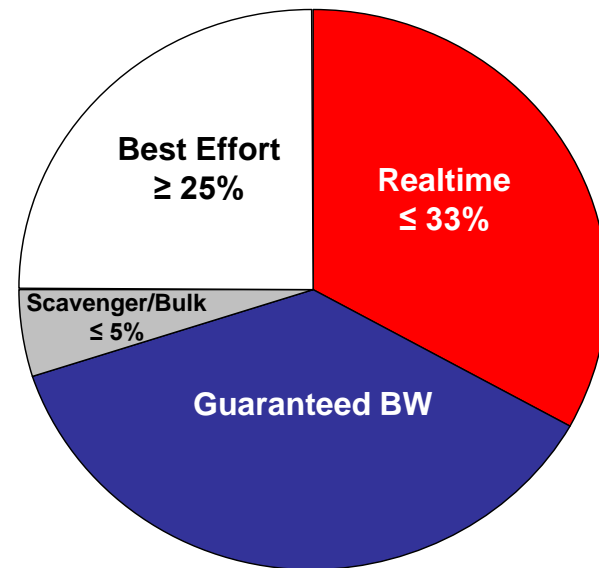
WRED is preferred congestion-avoidance mechanism

Buffers for BE and Guaranteed BW queues can be *directly* proportional to BW allocation

- Example: 25% BW for BE Queue can be matched with 25% Buffer Allocation

Buffers for PQ and Scavenger/Bulk Queue can be *indirectly* proportional to BW allocation

- Examples: 30% BW for PQ can be complemented with 15% Buffer Allocation
- 5% BW for Scavenger/Bulk queue can be complemented with 10%+ Buffer Allocation



Campus QoS Design

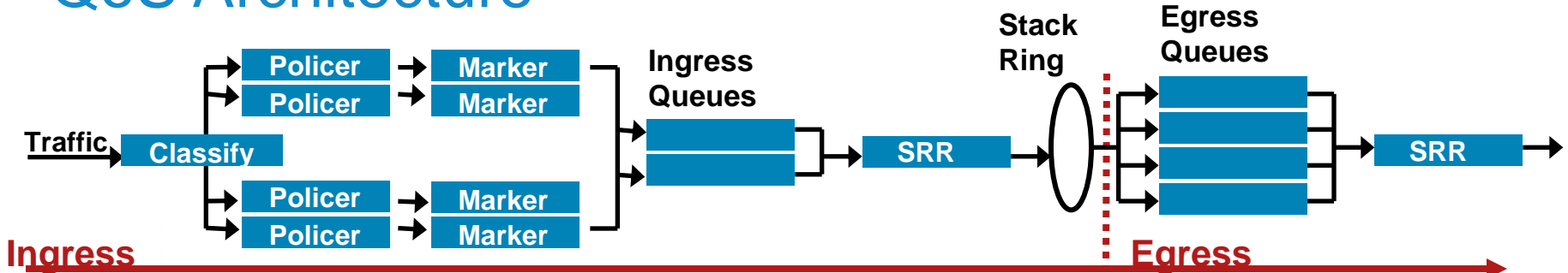
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Catalyst 2960/3560/3750G/E/X QoS Design

Catalyst 2960/3560/3750 G/E/X QoS Design - QoS Architecture



Classification

- Inspect incoming packets
- Based on **ACLs** or configuration, determine classification label

Policing

- Ensure conformance to a specified rate
- On an **aggregate** or **individual** flow basis
- Up to 256 policers per Port ASIC
- Support for rate and burst

Marking

- Act on policer decision
- **Reclass** or **drop** out-of-profile

Ingress Queue/ Schedule Congestion Control

- Two queues/port ASIC shared servicing
- One queue is configurable for **strict priority** servicing
- **WTD** for congestion control (three thresholds per queue)
- **SRR** is performed

Egress Queue/ Schedule Congestion Control

- Four **SRR** queues/port shared or shaped servicing
- One queue is configurable for **strict priority** servicing
- **WTD** for congestion control (three thresholds per queue)
- Egress **queue shaping**
- Egress **port rate limiting**

Catalyst 2960/3560/3750 G/E/X QoS Design

Platform-Specific Considerations

- Traffic is classified on ingress, based on trust-states, access-lists, or class-maps.
- Because the total inbound bandwidth of all ports can exceed the bandwidth of the stack or internal ring, ingress queues are supported
- The Catalyst 2960 can police to a minimum rate of 1 Mbps; all other platforms within this switch product family can police to a minimum rate of 8 kbps.
- The Catalyst 3560 and 3750 support multilayer switching and as such correspondingly support per-VLAN or per-port/per-VLAN policies.
- The Catalyst 3560 and 3750 support IPv6 QoS.
- The Catalyst 3560 and 3750 support policing on 10 Gigabit Ethernet interfaces.
- The Catalyst 2960/2975/3650/3750 support Shaped Round Robin (BW limits), Shared Round Robin (shares unused BW), as well as strict priority queue scheduling
- The Catalyst 3560-E/X and 3750-E/X support SRR shaping weights on 10 GE ints

Catalyst 2960/3560/3750 Campus QoS Design

- QoS Design Steps

1. Enable QoS

2. Configure Ingress QoS Model(s):

- Trust Models
- Conditional Trust Model
- Service Policy Models

3. Configure Ingress Queuing

4. Configure Egress Queuing

Catalyst 2960/3560/3750 Campus QoS Design

■ Enabling QoS and Trust Model Examples

Enabling QoS (not enabled by default):

```
mls qos
```

These commands are global

Trust-CoS Model Example:

```
mls qos map cos-dscp 0 8 16 24 32 46 48 56
```

```
mls qos trust cos
```

These commands are interface specific

Trust-DSCP Model Example:

```
mls qos trust dscp
```

Conditional-Trust Model Example:

```
mls qos trust device cisco-phone [or]
```

```
mls qos trust device cts [or]
```

```
mls qos trust device ip-camera [or]
```

```
mls qos trust device media-player
```

Verified with:

- show mls qos
- show mls qos interface
- show mls qos map cos-dscp

Catalyst 2960/3560/3750 Campus QoS Design

- Conditional Trust to a Cisco IP Phone Example

Conditional Trust Policy to a Cisco IP Phone:

```
mls qos map cos-dscp 0 8 16 24 32 46 48 56
```

These commands are global

```
mls qos trust device cisco-phone  
mls qos trust cos
```

These commands are interface specific

Catalyst 2960/3560/3750 G/E/X QoS Design

Marking Model Example

```
C3750-X(config-cmap)# policy-map MARKING
```

```
C3750-X(config-pmap)# class VVLAN-VOIP
```

```
C3750-X(config-pmap-c)# set dscp ef ! VoIP is marked EF
```

```
C3750-X(config-pmap-c)# class VVLAN-SIGNALING
```

```
C3750-X(config-pmap-c)# set dscp cs3 ! Signaling (from the VVLAN) is marked CS3
```

```
C3750-X(config-pmap-c)# class BULK-DATA
```

```
C3750-X(config-pmap-c)# set dscp af11 ! Bulk Data is marked AF11
```

```
C3750-X(config-pmap-c)# class DEFAULT
```

```
C3750-X(config-pmap-c)# set dscp default ! An explicit class-default must be used to mark all other IP traffic to 0 otherwise it will not be enforced.
```

Catalyst 2960/3560/3750 G/E/X QoS Design

Marking and Policing Model Example

```
mls qos map policed-dscp 0 10 18 to 8           ! Remarking DSCP is done with a global command. If these DSCP values
exceed the policers in the configuration below, they are remarked to 8
```

```
C3750-X(config-cmap) # policy-map MARKING-and-POLICING
```

```
C3750-X(config-pmap) # class VVLAN-VOIP
```

```
C3750-X(config-pmap-c) # set dscp ef ! VoIP is marked EF
```

```
C3750-X(config-pmap-c) # police 128k 8000 exceed-action drop ! Exceeding traffic is policed
```

```
C3750-X(config-pmap-c) # class VVLAN-SIGNALING
```

```
C3750-X(config-pmap-c) # set dscp cs3 ! Signaling (from the VVLAN) is marked CS3
```

```
C3750-X(config-pmap-c) # police 32k 8000 exceed-action drop
```

```
C3750-X(config-pmap-c) # class SIGNALING
```

```
C3750-X(config-pmap-c) # set dscp cs3 ! Signaling (from the DVLAN) is marked CS3
```

```
C3750-X(config-pmap-c) # police 32k 8000 exceed-action drop
```

```
C3750-X(config-pmap-c) # class TRANSACTIONAL-DATA
```

```
C3750-X(config-pmap-c) # set dscp af21 ! Transactional Data is marked AF21
```

```
C3750-X(config-pmap-c) # police 10m 8000 exceed-action policed-dscp-transmit
```

```
C3750-X(config-pmap-c) # class BULK-DATA
```

```
C3750-X(config-pmap-c) # set dscp af11 ! Bulk Data is marked AF11
```

```
C3750-X(config-pmap-c) # police 10m 8000 exceed-action policed-dscp-transmit
```

```
C3750-X(config-pmap-c) # class SCAVENGER
```

```
C3750-X(config-pmap-c) # set dscp cs1 ! Scavenger traffic is marked CS1
```

```
C3750-X(config-pmap-c) # class DEFAULT
```

```
C3750-X(config-pmap-c) # set dscp default ! An explicit class-default marks all other IP traffic to 0
```

Catalyst 2960/2975/3560/3750 G/E/X QoS Design

Marking Model Example: Per-Port Application

```
C3750-X(config)#interface range GigabitEthernet 1/0/1-48
C3750-X(config-if-range)# switchport access vlan 10
C3750-X(config-if-range)# switchport voice vlan 110
C3750-X(config-if-range)# spanning-tree portfast
```

```
C3750-X(config-if-range)# mls qos trust device cisco-phone
! The interface is set to conditionally-trust Cisco IP Phones
```

```
C3750-X(config-if-range)# mls qos trust cos
! CoS-trust will be dynamically extended to Cisco IP Phones
```

```
C3750-X(config-if-range)# service-policy input MARKING-and-POLICING
! Attaches the Per-Port Marking policy to the interface(s)
```

Verified with:

- show mls qos interface
- show class-map
- show policy-map
- show policy-map interface

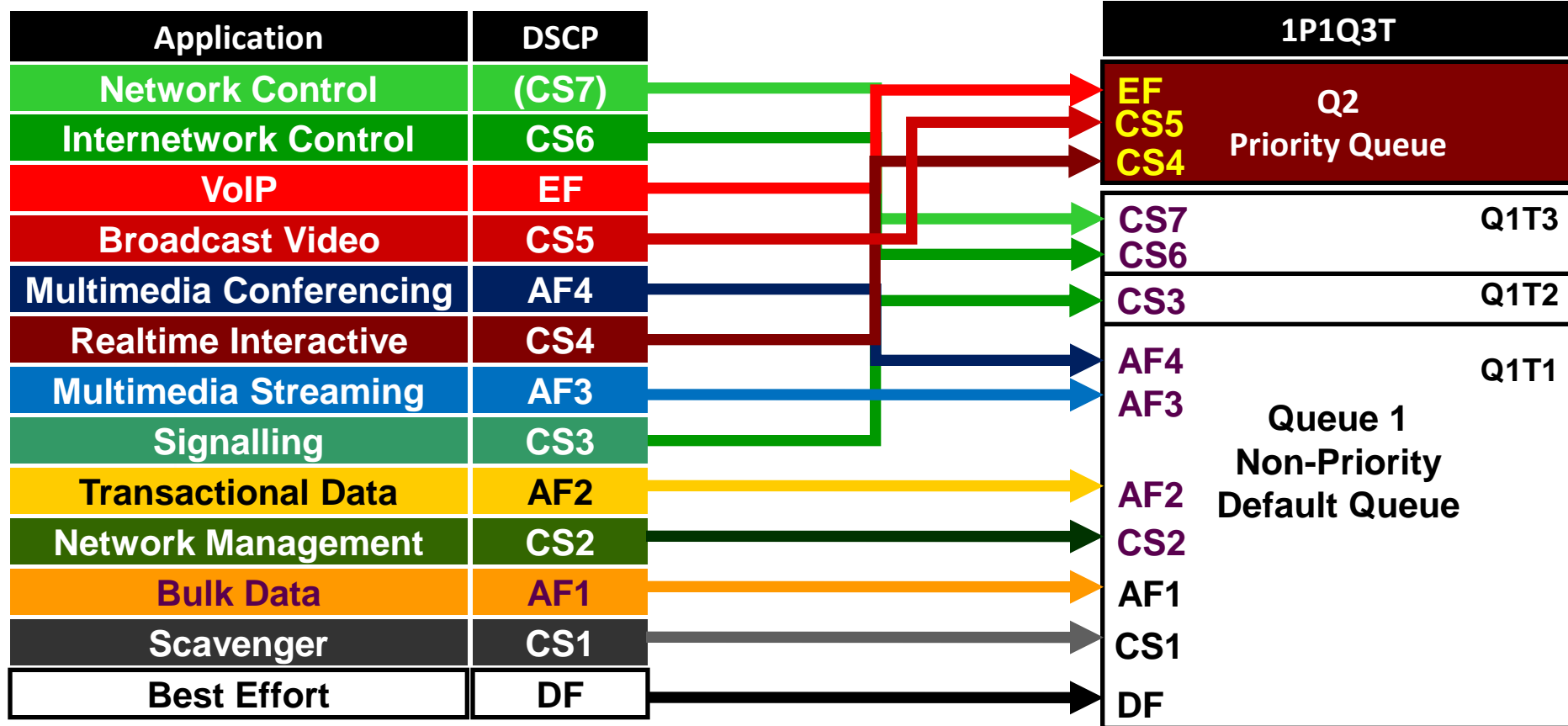
Note: While the Catalyst 3750-E MQC syntax includes an implicit class-default, any policy actions assigned to this class are not enforced. Therefore, an explicit class DEFAULT is configured in the above example to enforce a marking/remarking policy to DSCP 0 for all other IP traffic.

Note: An explicit marking command (**set dscp**) is used even for trusted application classes (like VVLAN-VOIP and VVLAN-SIGNALING) rather than a **trust** policy-map action. The use of an explicit (but seemingly redundant) explicit marking command actually improves the policy efficiency from a hardware perspective.

ive!

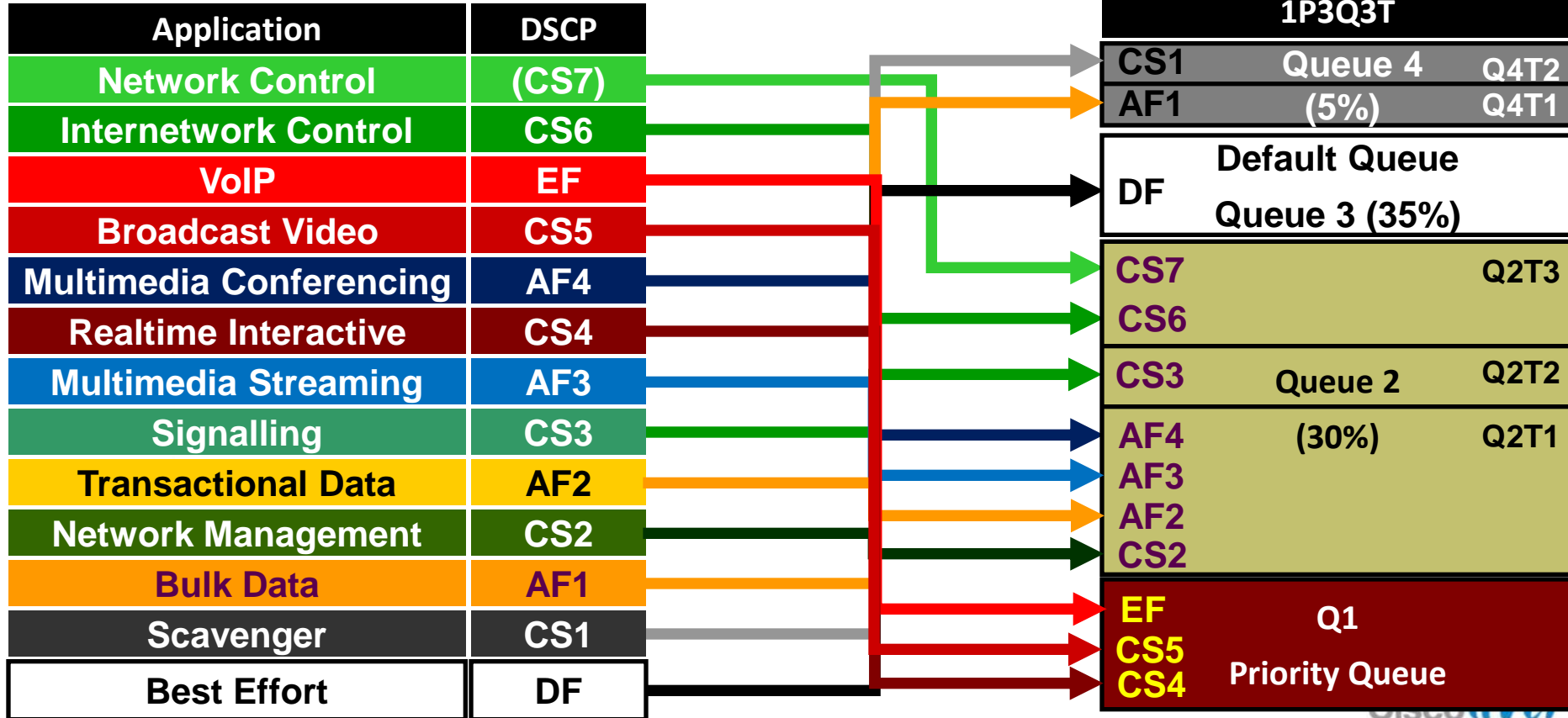
Catalyst 2960/2975/3560/3750 G/E/X QoS Design

1P1Q3T Ingress Queuing Model



Catalyst 2960/2975/3560/3750 G/E/X QoS Design

1P3Q3T Egress Queuing Model



Catalyst 2960/3560/3750 QoS Design—At-A-Glance



Medianet Campus Cisco Catalyst 3560-X/3750-X QoS Design

At-A-Glance

Role in Medianet Campus Network

The Cisco Catalyst 3560-X & 3750-X series switches are well suited to the role of access switches in medianet campus networks. As such, these switches may connect directly to a variety of endpoints, as well as to distribution layer switches, as shown in Figure 1.

Figure 1 Cisco Catalyst 3560-X/3750-X Switches in a Medianet Campus Network



QoS Design Steps

There are four main steps to configure QoS on Cisco Catalyst 3560-X and 3750-X series switches:

1. Enable QoS
2. Configure Ingress QoS Model(s):
 - Trust DSCP Model
 - Conditional Trust Model
 - Service Policy Models
3. Configure Ingress Queuing
4. Configure Egress Queuing

Step 1: Globally Enable QoS

QoS is globally enabled on the Cisco Catalyst 3560-X and 3750-X with the `mls qos` command.

Step 2: Configure Ingress QoS Model(s)

The three most utilized ingress QoS models for medianet campus networks are:

- Trust DSCP Model
- Conditional Trust Model
- Service Policy Models

Combinations of these ingress QoS models may be used at the same time.

Trust DSCP Model

This model is configured with the `mls qos trust dscp` interface-configuration command.

The Trust DSCP model configures the interface to statically accept and preserve the Layer 3 DSCP markings of all incoming packets. This model is suitable for interfaces connecting to endpoints that can mark DSCP values and are administratively controlled (such as WLAN controllers) as well as for any uplinks to distribution layer switches. Switch ports that can be set to trust DSCP are shown as yellow circles in Figure 1.

Conditional Trust Model

This model is configured with the `mls qos trust device` interface-configuration command.

The Conditional Trust model configures the interface to dynamically accept markings from endpoints that have met a specific condition (currently based on a successful Cisco Discovery Protocol identification). This model is suitable for switch ports connecting to Cisco IP phones (with the `cisco-phone` option), Cisco TelePresence Systems (with the `cts` option), Cisco IP Video Surveillance cameras (with the `ip-camera` option), and Cisco Digital Media Players (with the `media-player` option). This model is also suitable for PCs and untrusted devices, since the ports connecting to such devices will remain in their default untrusted state. Switch ports that can be set to conditional trust are shown as green circles in Figure 1.

Service Policy Models

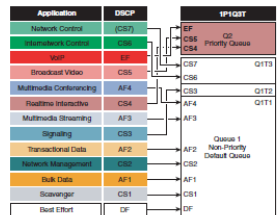
There may be cases where administrators require more detailed or granular policies on their ingress edges and as such they may construct MQC-based policies to implement classification, marking, and/or policing actions. These policies are constructed with:

- class maps which identify the flows using packet markings or by access lists or other criteria
- policy maps which specify policy actions to be taken on a class-by-class basis
- service-policy statements which apply a specific policy-map to an interface(s) and specify direction

Step 3: Configure Ingress Queuing

The medianet ingress queuing model for the Cisco Catalyst 3560-X/3750-X is shown in Figure 2.

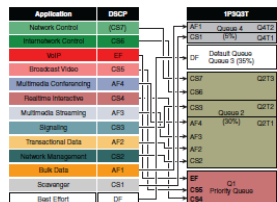
Figure 2 Catalyst 3560-X/3750-X Ingress Queuing Model



Step 4: Configure Egress Queuing

The medianet egress queuing model for the Cisco Catalyst 3560-X/3750-X is shown in Figure 3.

Figure 3 Catalyst 3560-X/3750-X Egress Queuing Model



Medianet Campus Cisco Catalyst 3560-X/3750-X QoS Design

At-A-Glance

EtherChannel QoS

QoS policies on the Cisco Catalyst 3560-X/3750-X are configured on the *physical port member interfaces only* (and not on the logical Port-Channel interface).

Cisco Validated Design

The Cisco Validated Design for Cisco Catalyst 3650-X and 3750-X series switches in the role of an access switch in a medianet campus network is presented below.

Step 1: Enable QoS:

```
mls qos
```

Step 2: Configure Ingress QoS Model:

```
mls qos trust dscp
```

```
Conditional Trust Model:
mls qos trust device cisco-phone or
mls qos trust device ip-camera or
mls qos trust device media-player
```

```
Service Policy Models:
[Class-maps omitted for brevity]
```

```
policy-map MARKING-POLICY
```

```
class VOIP
class VOIP
class MULTIMEDIA-CONFERENCING
set dscp af41
class SIGNALING
set dscp cs3
class TRANSACTIONAL-DATA
set dscp af21
class BULK-DATA
set dscp af11
class SCAVENGER
set dscp cs1
class DEFAULT
set dscp default
```

```
service-policy input MARKING-POLICY
```

Note: The Service-Policy Model can be expanded to include policing.

Step 3: Configure Ingress Queuing

```
mls qos srr-queue input bandwidth 70 30
mls qos srr-queue input buffers 90 10
mls qos srr-queue input threshold 1 80 90
mls qos srr-queue input cos-map queue 1 threshold 1 0 1 2
mls qos srr-queue input cos-map queue 1 threshold 2 3
mls qos srr-queue input cos-map queue 1 threshold 3 6 7
mls qos srr-queue input cos-map queue 2 threshold 1 4 5
mls qos srr-queue input dscp-map queue 1 threshold 1 0 8 10 12 14
mls qos srr-queue input dscp-map queue 1 threshold 1 16 18 20 22
mls qos srr-queue input dscp-map queue 1 threshold 1 26 28 30 34 36 38
mls qos srr-queue input dscp-map queue 1 threshold 2 24
mls qos srr-queue input dscp-map queue 1 threshold 3 48 56
mls qos srr-queue input dscp-map queue 2 threshold 3 32 40 46
```

Step 4: Configure Egress Queuing

```
mls qos queue-set output 1 buffers 15 30 35 20
mls qos queue-set output 1 threshold 1 100 100 100 100
mls qos queue-set output 1 threshold 2 80 90 100 400
mls qos queue-set output 1 threshold 3 100 100 100 400
mls qos srr-queue output 1 threshold 4 60 100 100 400
mls qos srr-queue output cos-map queue 1 threshold 3 4 5
mls qos srr-queue output cos-map queue 2 threshold 1 2
mls qos srr-queue output cos-map queue 2 threshold 2 3
mls qos srr-queue output cos-map queue 2 threshold 3 6 7
mls qos srr-queue output cos-map queue 3 threshold 0 0
mls qos srr-queue output cos-map queue 4 threshold 3 1
mls qos srr-queue output dscp-map queue 1 threshold 3 32 40 46
mls qos srr-queue output dscp-map queue 2 threshold 1 16 18 20 22
mls qos srr-queue output dscp-map queue 2 threshold 1 26 28 30 34 36 38
mls qos srr-queue output dscp-map queue 2 threshold 2 24
mls qos srr-queue output dscp-map queue 2 threshold 3 48 56
mls qos srr-queue output dscp-map queue 3 threshold 3 0
mls qos srr-queue output dscp-map queue 4 threshold 1 8
mls qos srr-queue output dscp-map queue 4 threshold 2 10 12 14
```

```
queue-set 1
srr-queue bandwidth share 1 30 35 5
priority-queue out
```

Note: Highlighted commands are interface specific; otherwise these are global.

For more details, see Medianet Campus QoS Design 4.0: http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_4.0/QoS_Campus_40.html

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<http://www.cisco.com/en/US/docs/solutions/Enterprise/Video/qoscampuscat3xxxaag.pdf>



Campus QoS Design

Agenda

- Business and Technical Drivers for QoS Design Update
- Components of QoS
- Campus QoS Design Considerations and Models
- Catalyst QoS Design
- Catalyst AutoQoS
- WAN and Branch QoS Design
- What about DC, SDN and other areas where QoS is important?



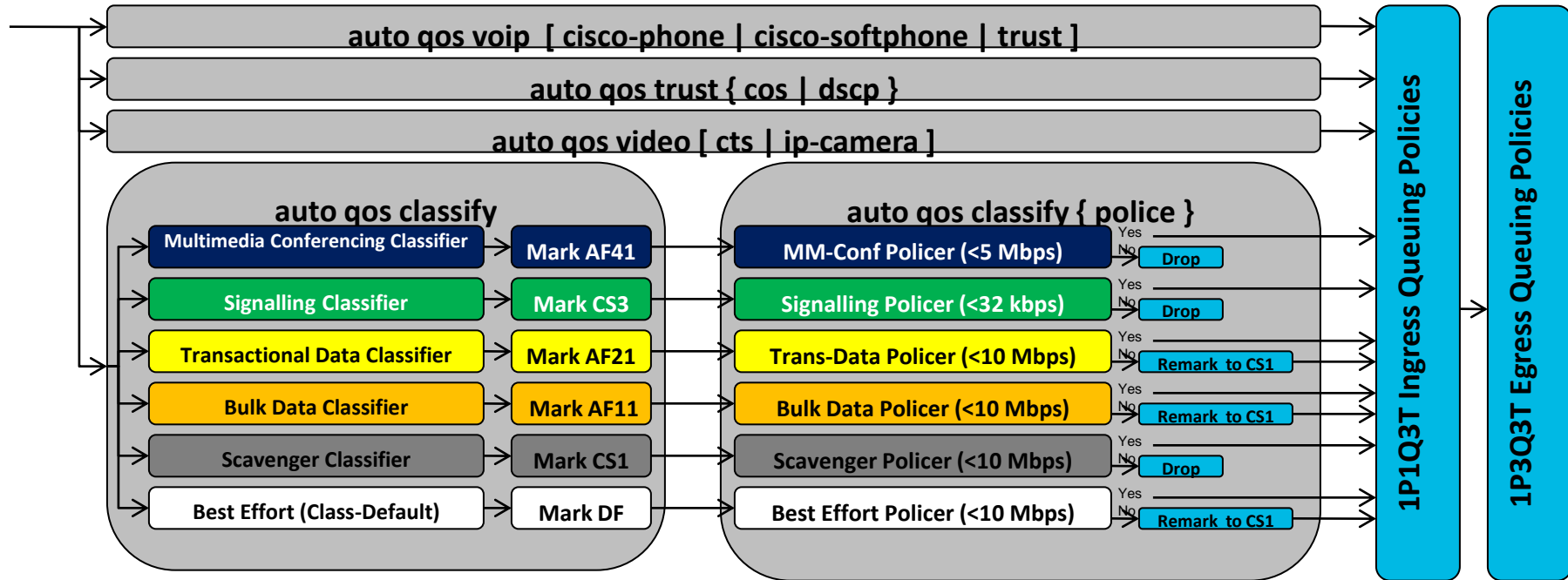
Catalyst 2960/3560/3750G/E/X Auto QoS for Medianet

AutoQoS

- Simplifies the deployment of QoS Policies
- Uses a set of Standard configurations that can be modified
- Currently all switch platforms support AutoQoS-VoIP
 - Best practice QoS designs for IP Telephony deployments
- Catalyst 2K/3K now supports AutoQoS for Medianet
 - AutoQoS SRND4
 - Supports not only IP Phones, but also TelePresence & IPVS cameras
 - Autoprovisions ingress trust, classification, marking & policing
 - Autoprovisions ingress queuing (as applicable)
 - Autoprovisions egress queuing

Catalyst 2960/2975/3560/3750 G/E/X QoS Design

AutoQoS SRND4 Models



Catalyst 2960/3560/3750 G/E/X QoS Design

AutoQoS SRND4 – auto qos voip cisco-phone

```
C3750-X(config-if)#auto qos voip cisco-phone
```

Class-maps omitted for brevity

```
! This section defines the AutoQoS-VoIP-Cisco-Phone (SRND4) Policy-Map
policy-map AUTOQOS-SRND4-CISCOPHONE-POLICY
  class AUTOQOS_VOIP_DATA_CLASS
    set dscp ef
    police 128000 8000 exceed-action policed-dscp-transmit
    ! Voice is marked to DSCP EF and policed (to remark) if exceeding 128 kbps
  class AUTOQOS_VOIP_SIGNAL_CLASS
    set dscp cs3
    police 32000 8000 exceed-action policed-dscp-transmit
    ! Signaling is marked to DSCP CS3 and policed (to remark) if exceeding 32 kbps
  class AUTOQOS_DEFAULT_CLASS
    set dscp default
    police 10000000 8000 exceed-action policed-dscp-transmit
    ! An explicit default class marks all other IP traffic to DF
    ! and polices all other IP traffic to remark (to CS0) at 10 Mbps
!
```

AutoQoS for Medianet—At-A-Glance



AutoQoS for Medianet Campus Networks

At-A-Glance

The QoS Challenge for Medianet Campus Networks

Today there is a virtual explosion of media applications on the IP network with many different types of voice, video, and data applications. For example, voice streams can be standard IP Telephony, high-definition audio, Internet VoIP, or others. Similarly, there are many flavors of video, including on-demand or broadcast desktop video, low-definition interactive video (such as webcams), high-definition interactive video (such as Cisco TelePresence), IP video surveillance, digital signage, and entertainment-oriented video applications. In turn, there are a virtually limitless number of data applications. Managing service levels for these applications is an ongoing challenge for administrators.

To meet this challenge, Cisco advocates following relevant industry standards and guidelines whenever possible, as this extends the effectiveness of deployed QoS policies beyond the enterprise edge. A summary of Cisco's RFC 4594-based recommendations for marking and provisioning medianet application classes is presented in Figure 1.

Figure 1 Cisco Differentiated Services (DiffServ) QoS Recommendations for Medianet

Application Class	Per-Host Behavior	Administration	Queueing and Dropping
VoIP Telephony (IP)	EF	Required	Priority Queue (PQ)
Broadcast Video	CS6	Required	Cybernetic PQ
Real-Time Interactive	CS4	Required	Cybernetic PQ
Multimedia Conferencing	AF4	Required	EF Queue + DSCP WRED
Multimedia Streaming	AF3	Recommended	EF Queue + DSCP WRED
Network Control	CS8		EF Queue
Signaling	CS3		EF Queue
AppAdminMgmt (OAM)	CS2		EF Queue
Transactional Data	AF2		EF Queue + DSCP WRED
Bulk Data	AF1		EF Queue + DSCP WRED
Best Effort	DF		Default Queue + RED
Scavenger	CS1		Min. EF Queue

Nonetheless, provisioning (up to) 12 application classes across campus networks can be a daunting challenge for many administrators, especially when considering that many campus QoS features are hardware-specific.

To this end, Cisco has updated and expanded the functionality of its AutoQoS feature to automatically provision CoS best-practice designs for not only voice, but also for IP-based video applications (such as IP Video Surveillance, Cisco TelePresence, conferencing applications, and streaming video applications), as well as multiple types of data applications. An administrator can automatically provision these best-practice designs via a single interface-level command that corresponds to the endpoint-type that the interface is connecting to, such as:

- auto qos trust [cos | dscp]**—This option configures the port to statically trust either CoS or DSCP. If neither CoS nor DSCP are explicitly specified, then the **auto qos trust** command will configure CoS-trust on Layer 2 switch ports and DSCP-trust on Layer 3 routed interfaces.
- auto qos video [cts | ip-camera]**—This option provides automatic configuration support for both Cisco TelePresence Systems (via the **cts** keyword) as well as Cisco IP Video Surveillance cameras (via the **ip-camera** keyword).
- auto qos classify [police]**—This option provides a generic template that can classify and mark up to six classes of medianet traffic, as well as optionally provision data-plane policing/scavenger-class CoS policy-elements for the set traffic classes (via the optional **police** keyword).
- auto qos voip [cisco-phone | cisco-software-phone]**—This option provides not only legacy support for Auto QoS VoIP IP Telephony deployments, but also expands on these models to include provisioning for additional classes of rich media applications and to include data-plane policing/scavenger-class QoS policy-elements to protect and secure these applications.

Each of these AutoQoS options—expanded on in the following sections—is automatically complemented by a complete set of ingress and egress queuing configurations.

Auto QoS Trust

This option is well-suited to support endpoints that can mark CoS values (at Layer 2 CoS or Layer 3 DSCP). However, it is recommended that such devices be centrally—and/or securely—administered in order for these markings to be accepted by the network as conforming to policy. Trusted endpoints can include secure PCs and servers, wireless access points, gateways, and other similar devices. Additionally all interswitch-links, such as access-to-distribution uplinks and downlinks, are recommended to be configured with **auto qos trust dscp**. Switch port interfaces recommended to be configured with **auto qos trust** are illustrated in Figure 2.

Figure 2 Switch Port Interfaces Recommended to be Configured with AutoQoS Trust



Auto QoS Video

Besides supporting IP Telephony devices, Auto QoS now also supports video devices, such as Cisco TelePresence Systems (CTS) and IP Video-Surveillance cameras, both of which support dynamically-extended conditional trust via Cisco Discovery Protocol (CDP).

Cisco TelePresence Systems mark their video and audio flows at both Layer 2 and Layer 3, to CoS 4 and DSCP CS4, respectively. Furthermore, CTS signaling traffic is marked CoS 3 and DSCP CS3, respectively. The administrator can configure dynamic trust to be extended to CTS devices by using the **auto qos video cts** interface command.

On the other hand, IP Video Surveillance Cameras are only required to mark their video (and if supported, audio) flows at Layer 3, to DSCP CS5. This allows for more flexible deployment models, as these cameras do not therefore have to be deployed in dedicated VLANs connecting to

AutoQoS for Medianet Campus Networks

At-A-Glance

the access switch via an 802.1Q trunk. As such, the **auto qos video ip-camera** interface command dynamically extends DSCP-trust to these devices once these have successfully identified themselves to the switch via CDP. Switch port interfaces recommended to be configured with **auto qos video** are illustrated in Figure 3.

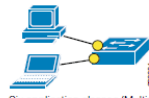
Figure 3 Switch Port Interfaces Recommended to be Configured with AutoQoS Video



Auto QoS Classify

The AutoQoS Classify models provide a generic template to support additional rich media and data applications, providing a classification (and optional policing) model for these. These models are most suitable for switch ports connecting to PC endpoint devices, as shown in Figure 4.

Figure 4 Switch Port Interfaces Recommended to be Configured with AutoQoS Classify

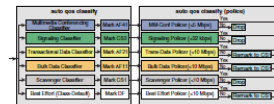


Six application classes (Multimedia-Conferencing, Signaling, Transactional Data, Bulk-Data, Scavenger, and Best-Effort) are automatically defined via class-maps. Each class-map references an associated extended IP access-list. These IP access lists define the TCP and UDP port numbers of several classes of applications. However, it should be noted that these are generic application examples and the administrator can add/change/delete the access-list entries to match on their specific applications. The logic of the AutoQoS Classify models are shown in Figure 5.

For more details, see Medianet Campus CoS Design 4.0: http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoS_Campus_40.html

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Figure 5 AutoQoS Classify Logic Models



Auto QoS VoIP

The AutoQoS VoIP models provide not only legacy support for Auto QoS VoIP IP Telephony deployments, but also expand on these models to include provisioning for additional classes of rich media applications and to include data-plane policing/scavenger-class CoS policy-elements to protect and secure these applications. Three options are available under AutoQoS VoIP:

- trust**—Functionally equivalent to **auto qos trust**
- cisco-phone**—Deploys best practice QoS designs to Cisco IP Phones
- cisco-software-phone**—Deploys best-practice QoS designs to PC-based softphones

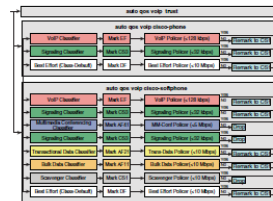
Switch port interfaces recommended to be configured with **auto qos voip** are illustrated in Figure 6.

Figure 6 Switch Port Interfaces Recommended to be Configured with AutoQoS VoIP



AutoQoS VoIP **cisco-phone** and **cisco-software-phone** models also include policies to prevent network abuse from devices masquerading as IP telephony devices. The logic of the AutoQoS VoIP models are shown in Figure 7.

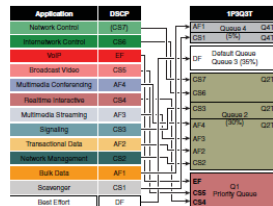
Figure 7 AutoQoS VoIP Logic Models



AutoQoS Queuing Models

Each AutoQoS option automatically provisions both ingress and egress queuing models on every switch port that it is applied on. Figure 8 shows the IP3Q3T ingress queue model automatically configured by AutoQoS.

Figure 8 AutoQoS IP3Q3T Egress Queuing Model



Summary

AutoQoS can significantly expedite the deployment of the complex QoS models required to support rich media applications across medianet campus networks.

<http://www.cisco.com/en/US/docs/solutions/Enterprise/Video/AutoQoSmediacampus.pdf>



Additional AutoQoS Links

- AutoQoS 1P1Q3T Ingress Queuing Policies

–http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoS_Campus_40.html#wp1144932

- AutoQoS Egress 1P3Q3T Queuing Policies

–http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoS_Campus_40.html#wp1144981

- AutoQoS on EtherChannel

–http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoS_Campus_40.html#wp1145082

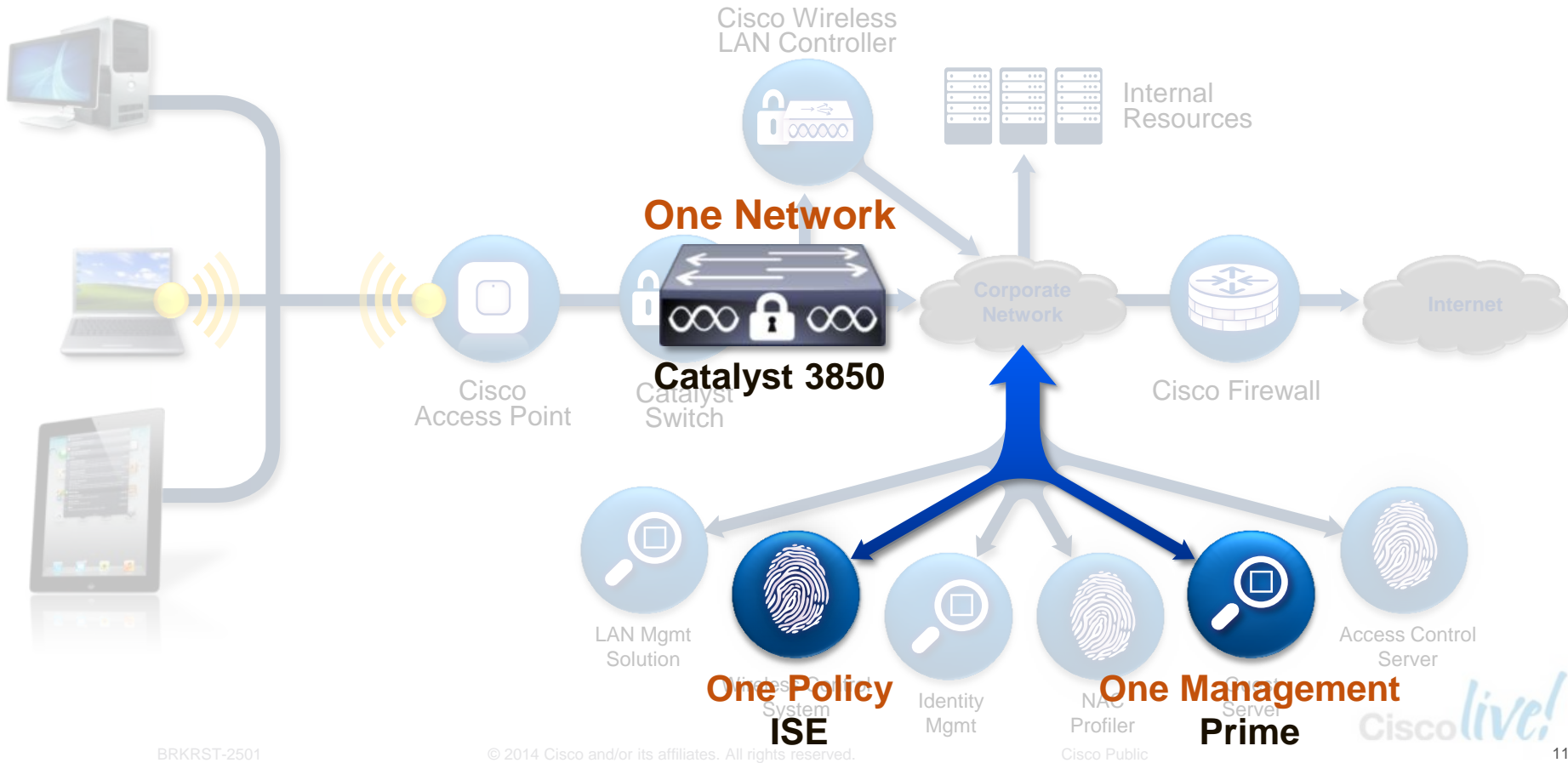
- Removing AutoQoS

–http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoS_Campus_40.html#wp1145119

- AutoQoS At-A-Glance

–<http://www.cisco.com/en/US/docs/solutions/Enterprise/Video/autoqosmediacampus.pdf>

Converged Access with the Cat 3850



Catalyst 3850 Campus QoS Design

- QoS Design Steps

1. Configure Ingress QoS Model(s):

- DSCP-Trust Model*
- Conditional Trust Models
- Service Policy Models

*Catalyst 3850 IOS MQC will trust DSCP by default
(therefore no explicit policy is required for DSCP trust)

2. Configure Egress Queuing

Catalyst 3850 Campus QoS Design

Service Policy Model Example – Marking Policy

[class-maps omitted for brevity]

```
policy-map MARKING-POLICY
```

```
class VOIP
```

```
set dscp ef
```

```
class MULTIMEDIA-CONFERENCING
```

```
set dscp af41
```

```
class SIGNALING
```

```
set dscp cs3
```

```
class TRANSACTIONAL-DATA
```

```
set dscp af21
```

```
class BULK-DATA
```

```
set dscp af11
```

```
class SCAVENGER
```

```
set dscp cs1
```

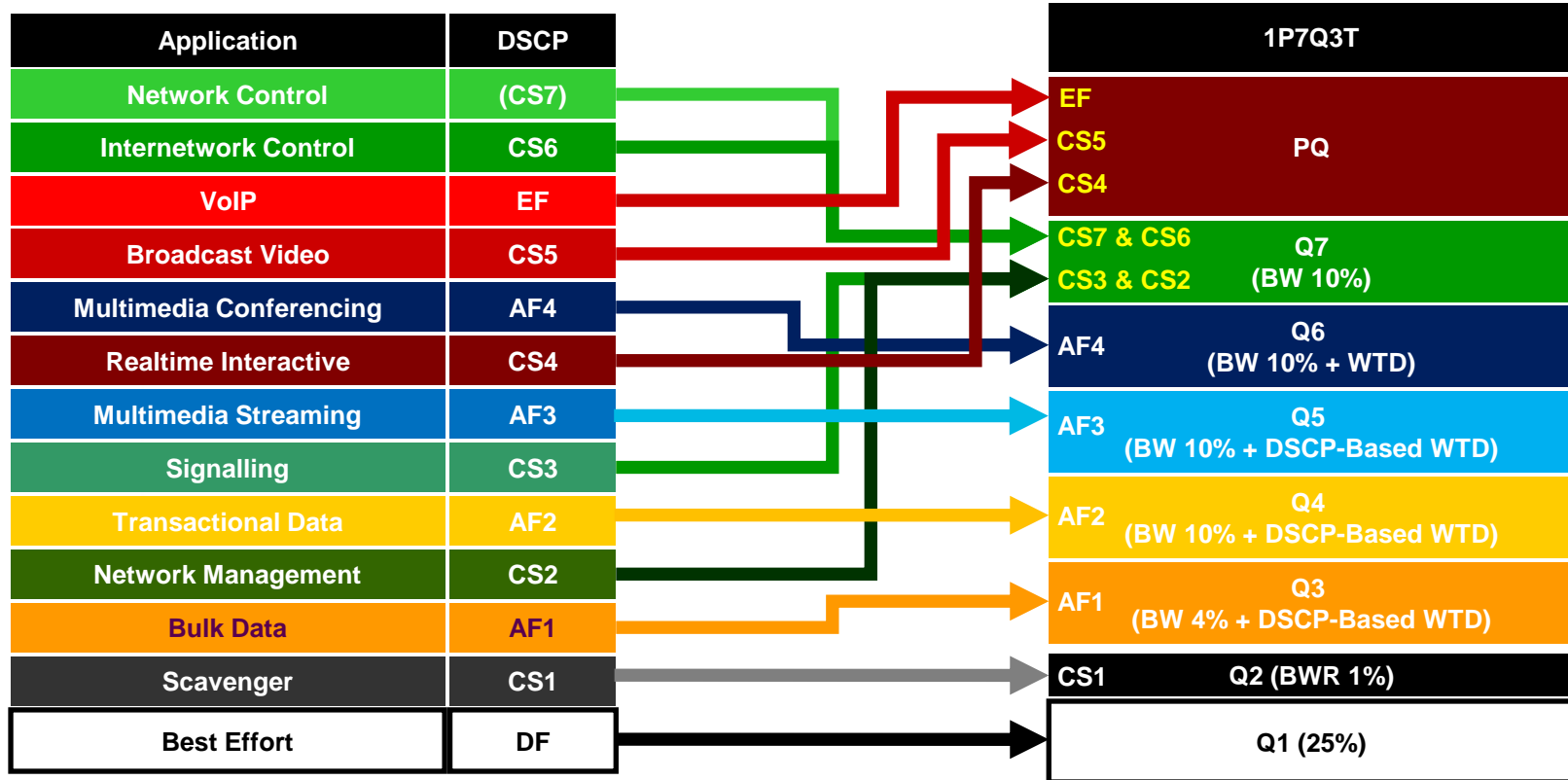
```
class DEFAULT
```

```
set dscp default
```

```
service-policy input MARKING-POLICY
```

Catalyst 3850 Campus QoS Design

- Egress Queuing (1P7Q3T with WTD) Model



WTD =
Weighted
Tail
Drop

Catalyst 3850 Campus QoS Design

- Hierarchical Policies: Queuing within Shaped Rate Example

```
! This section configures Shaping policy-map
policy-map 50MBPS-SHAPER
  class class-default
    shape average 50000000
    service-policy 2P6Q3T
    ! Nested service-policy statement invokes queuing policy within the shaped rate

! This section attaches the H-QoS policy to the int(s)
service-policy output 50MBPS-SHAPER
```



Cisco Catalyst 4500 (Supervisor 7-E) and 4500-X QoS Design



Catalyst 6500E QoS Design

Campus QoS Design

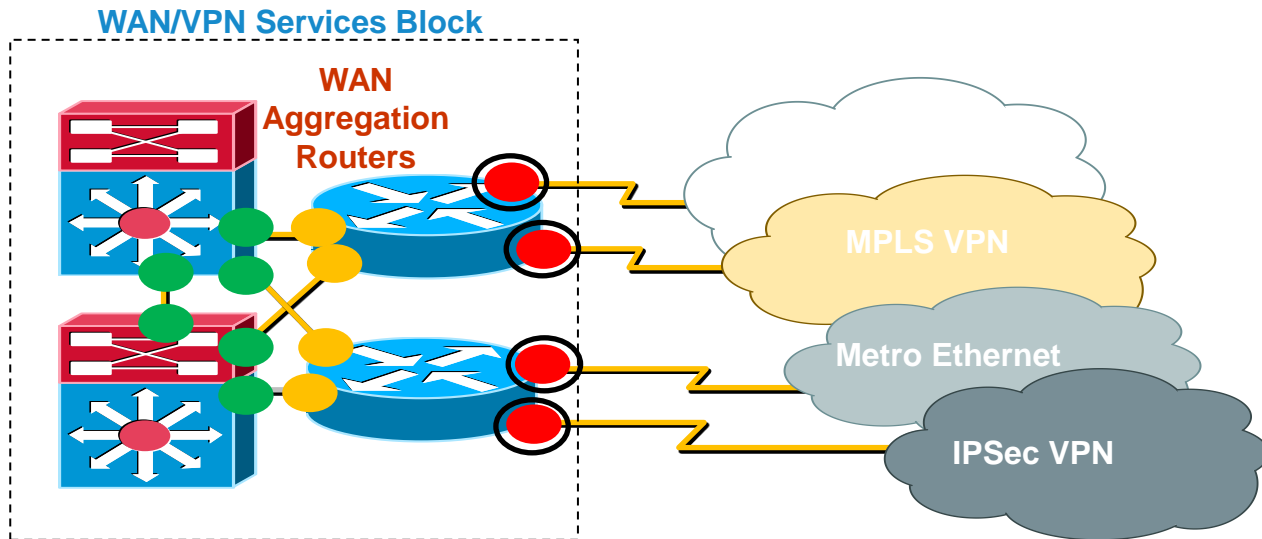
Agenda

- Business and Technical Drivers for QoS Design Update
- Components of QoS
- Campus QoS Design Considerations and Models
- Catalyst QoS Design
- Catalyst AutoQoS
- WAN and Branch QoS Design
- What about DC, SDN and other areas where QoS is important?



WAN and Branch QoS Design

Cisco Medianet WAN/VPN QoS Design



Switch Port to Switch Port or Router Interface:

- Trust-DSCP
- 1P3QyT or 1P7QyT Queuing



Router Interface to Switch Port :

- No Trust (IOS Default)
- (Optional) LLQ/CBWFQ policies (only if potential for congestion exists in WAN-to-LAN direction)



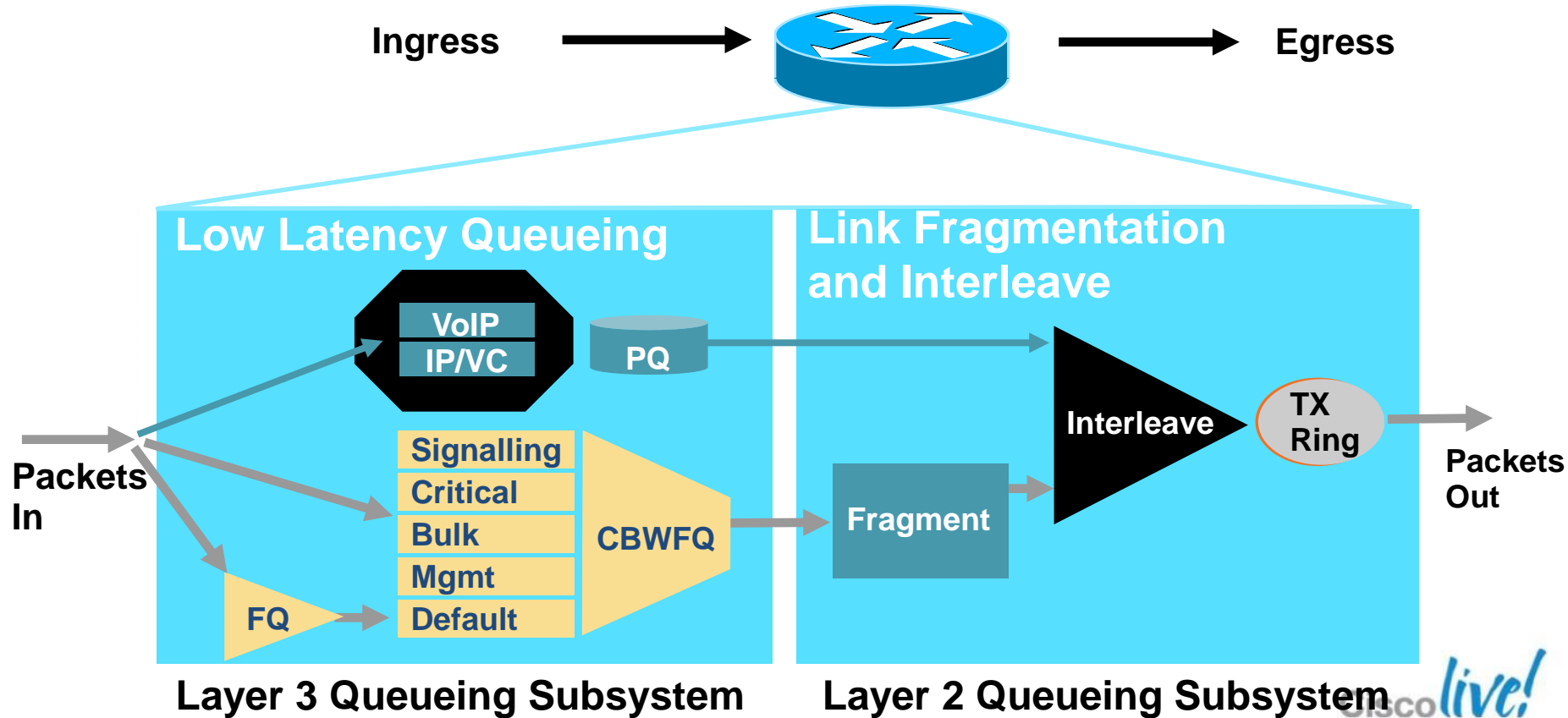
WAN/VPN Edge Router Interface:

- No Trust (IOS default)
- LLQ/CBWFQ policies
- Additional VPN-specific QoS policies (as required)



- RSVP-Enabled WAN/VPN Edge Router Interface
- + RSVP policies
- + (Optional) Application ID RSVP policies

Scheduling Tools - LLQ/CBWFQ Subsystems

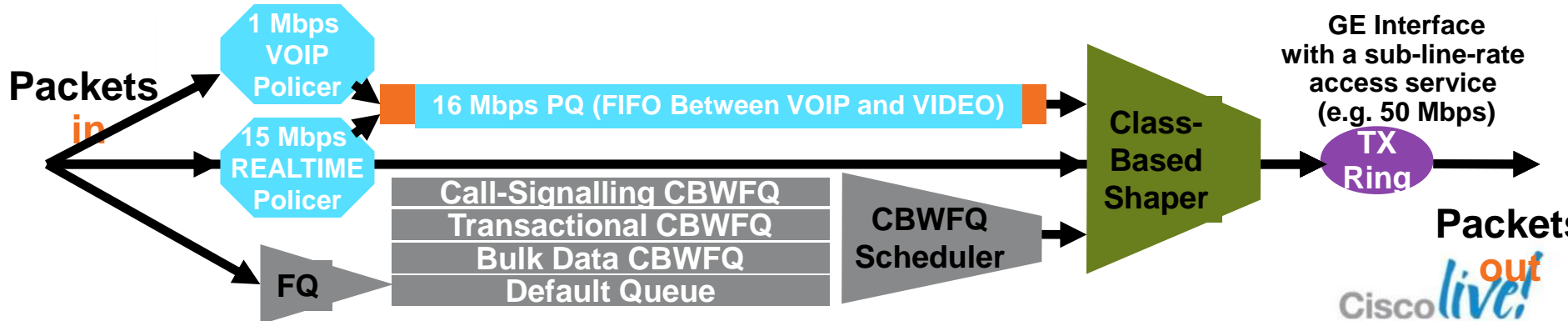


WAN/VPN QoS Mechanisms and Operation

Hierarchical QoS (Queuing & Shaping) Operation

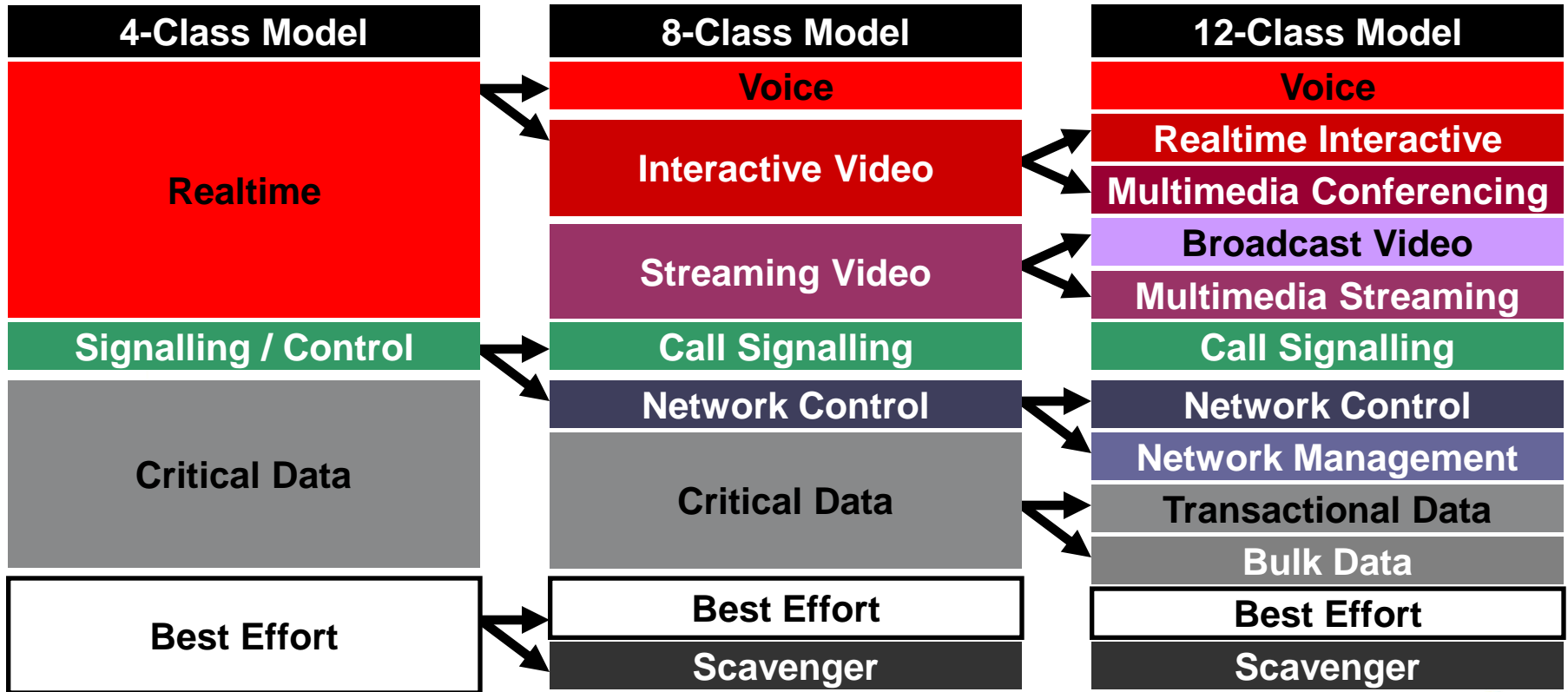
```
policy-map ACCESS-EDGE
class VOIP
priority 1000
class REALTIME
priority 15000
class CALL-SIGNALING
bandwidth x
class TRANSACTIONAL
bandwidth y
class BULK-DATA
bandwidth z
class class-default
fair-queue
```

- Queuing policies will not engage unless the interface is congested
- A shaper will guarantee that traffic will not exceed the contracted rate
- Traffic sharing the Priority Queue is Services on FIFO basis



Cisco Medianet WAN & Branch Design

WAN Edge Models Are Not Restricted By Hardware Queues



Modular QoS and the Hierarchical Queuing Framework (HQF)

1. Traffic classification

- “class-map”
- identify traffic and assign to classes

2. Define the Policy

- “policy-map”
- Assign classes to a policy
- Define the Treatment for each class

3. Attach the Policy to a logical/physical interface

- “service-policy”
- The point of application of a QOS policy

```
class-map match-any VOICE_CLASS
  match ip dscp 46
  match access-group 100
class-map match-any BUS
  match access-group 101
class-map match-all CTRL
  match access-group 103
  match access-group 104
```

```
!
policy-map QOS_POLICY
  class VOICE_CLASS
    priority
    police 64000
  class BUS
    bandwidth remaining percent 90
```

```
interface Gi 0/0
  ip address 192.168.2.2 255.255.255.0
  service-policy output QOS_POLICY
```

Campus QoS Design

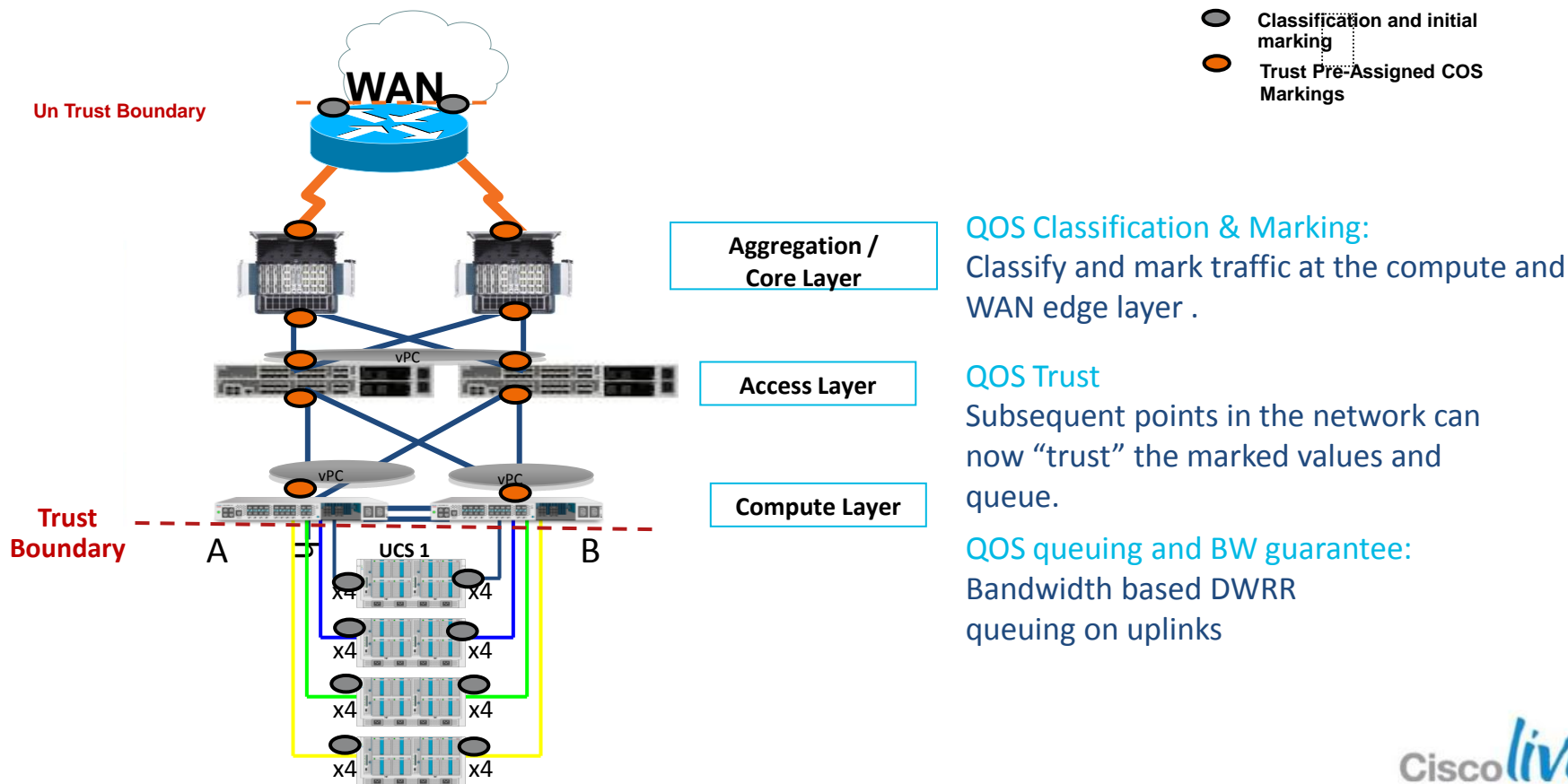
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Comment on DC QoS

End-to-end QoS – Similar Requirements

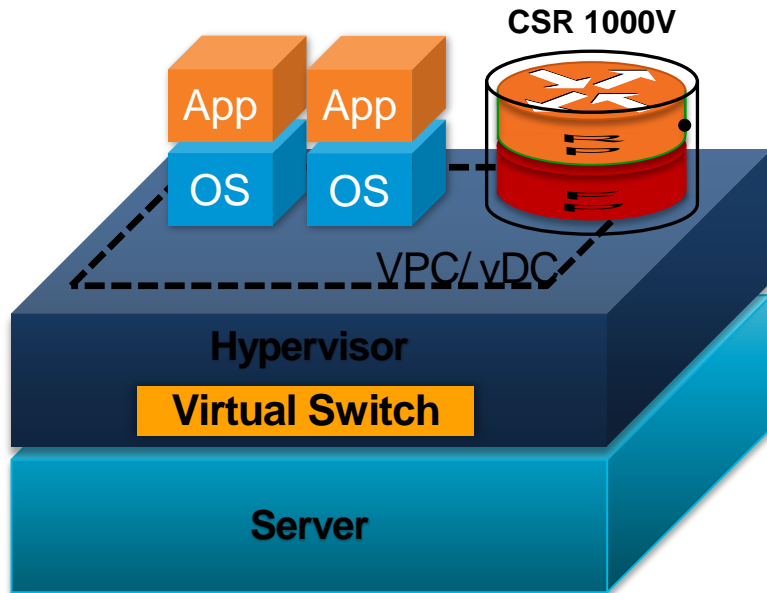


Cisco CSR 1000V

Cisco IOS Software in Virtual Form-Factor



Grand Prix



IOS XE Cloud Edition

- Selected Features of IOS XE for Cloud Use Cases
- MPLS CE, VPN, QoS

Infrastructure Agnostic

- Server, Switch, Hypervisor

Single-tenant WAN Gateway

- Small Footprint, Low Performance

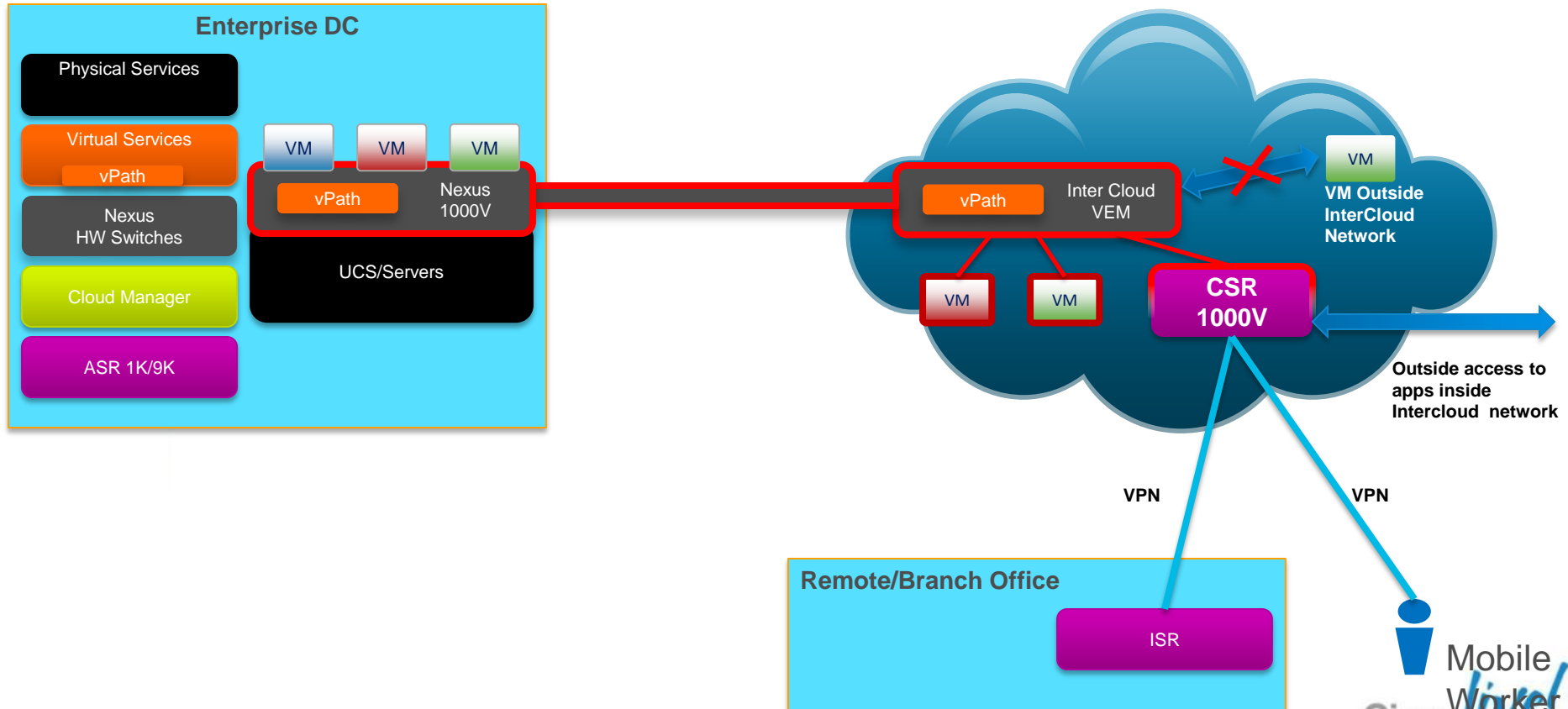
Term and Usage-based Licenses

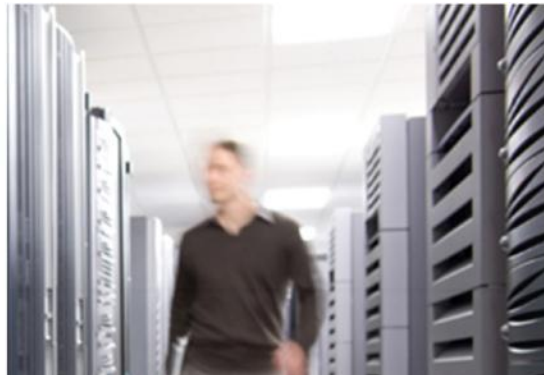
- Elastic Capacity (Throughput, Memory)

Enterprise-class Networking with Rapid Deployment and Flexibility

CSR – Virtualised Router for QoS

Connect DC/ Branch/ Home to Cloud





Application Visibility and Control (AVC) and Software Defined Networking (SDN)

Application Visibility and Control

Growing Numbers of Apps in the Network



Range of applications in the network:

- Different traffic characteristics
- Different bandwidth requirements
- Different tolerances to delay, loss
- Different service level expectations

Existing Policies are:

- Ports or ACL/DSCP driven
- Difficult to enforce for many Apps (port 80)
- Not scalable for big deployments (many ACEs)

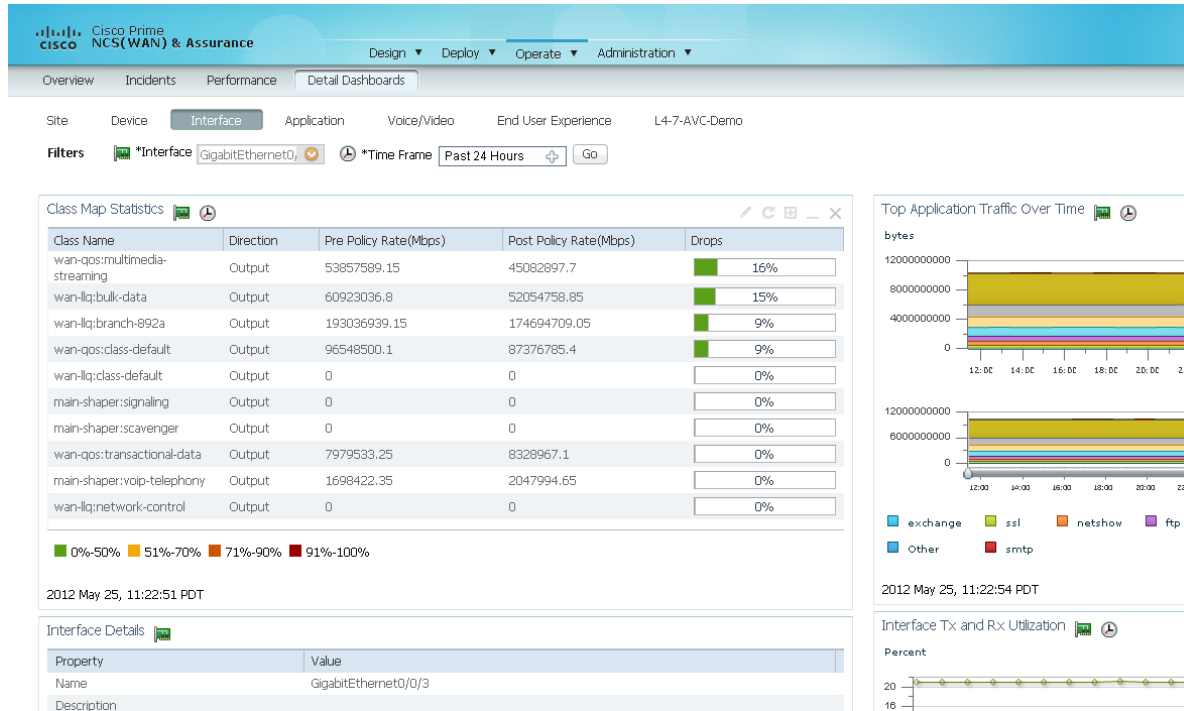
AVC Provides:

- Application based policy enforcement (NBAR2/Metadata + QoS) for > 1000 apps
- Scalable, intuitive policies aligned to business logic
- Policy performance reporting (NBAR2/Metadata + QoS + FNF)
- Leverages the Identity Services Engine (ISE)



QoS Reporting with Cisco Prime Infrastructure (PI)

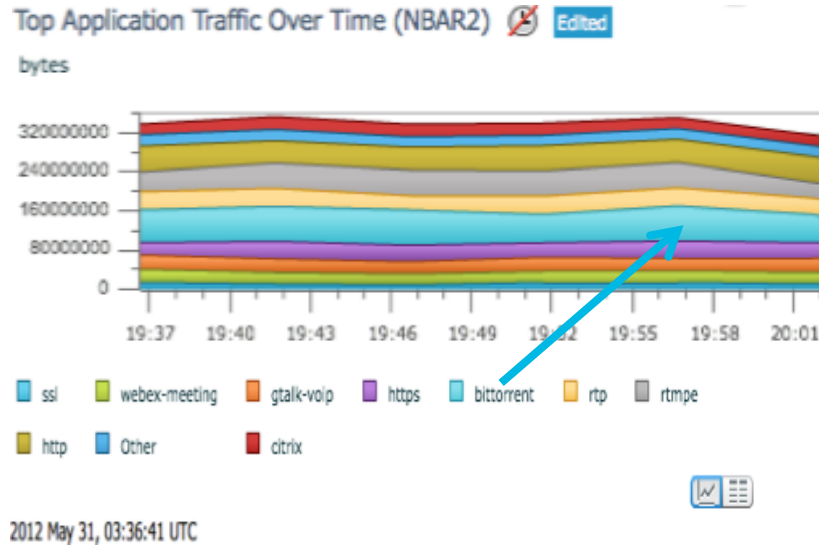
Monitor QoS Performance



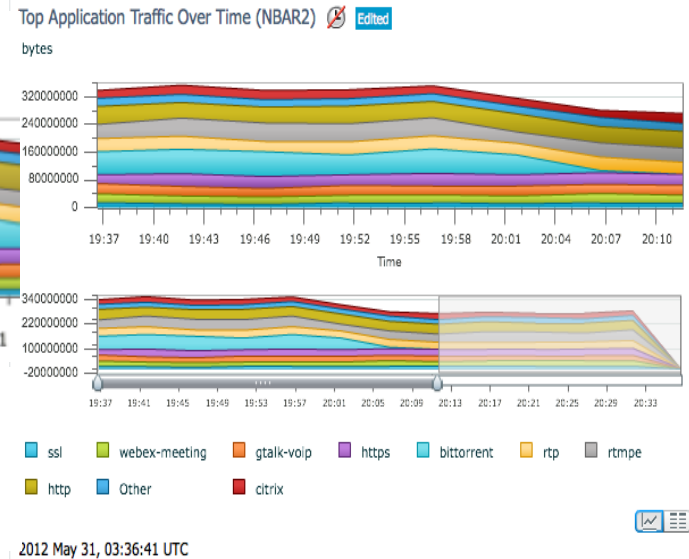
QoS Reports with Cisco PI today:

- Top Application over Time (various filters: site level, end point level, global reports etc)
- QoS Class Map Statistics, Queue Drops, Pre/Post Traffic Rate, from CBQoS MIB
- New QoS features planned for PI 2.x

Validate Application Performance



BEFORE QoS POLICY



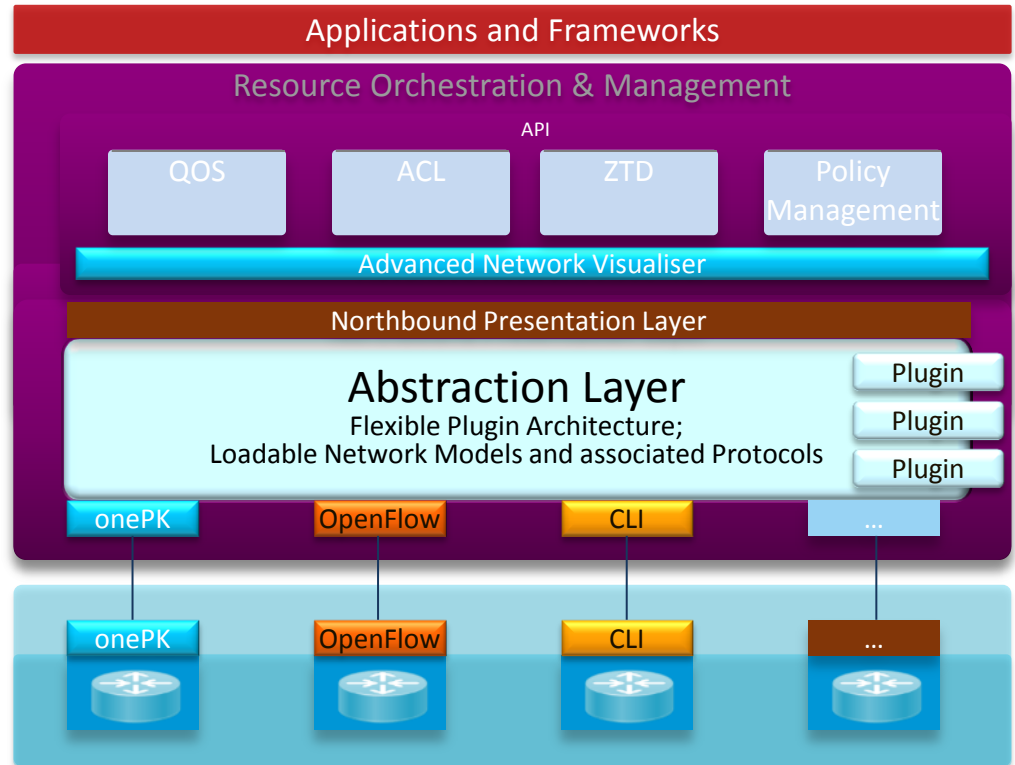
AFTER QoS POLICY

QoS Policy applied from Cisco PI has policed the torrent traffic, thereby creating more room for business critical traffic on the WAN Interface

SDN - Elementary Infrastructure Functions and beyond

■ APIC Enterprise - the Architecture Evolution

- Launched February 2014
- Enterprise specific set of “turn-key” solutions, focusing
 - Ease of Operations / Simplicity
 - Consistent Network Behaviour
 - Brownfield and Greenfield
 - Application Visibility and Control
- Examples
 - Inventory/Topology:
 - ACL Management
 - easyQoS



Orchestration, Control, Management

Example: APIC – Enterprise – Policy Approach

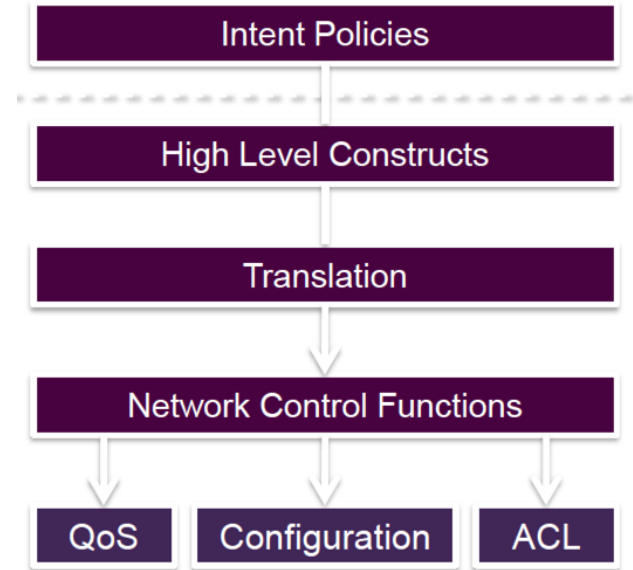
- Business Intent driven Policy

(intent based attributes)

- UserID / local / device
- App
- Trust level
- Experience level
- Priority level

- Drives Network Control

- Configuration
- ACL
- QoS



You can use this form to create a new policy. [Select scope] [current scope: all] ?

Users User Application	Resources User Application	Actions <input checked="" type="radio"/> Permit <input type="radio"/> Copy <input type="radio"/> Deny	Properties Priority Level Destination
Policy Name <input type="text"/>			
Create			

Current Policies										
Name	ID	Users: Users	Users: Application	Resources: Users	Resources: Application	Actions	Priority Level	Destination	Status	Delete
Displaying 0 of 0 Policies										

Delete All Refresh

Orchestration, Control, Management

Example: APIC Enterprise - EasyQoS

- Apps
 - Wide range of product support
 - Can demo
- 4 Classes now
- Mapping
 - CVD
 - Custom

The screenshot displays the APIC Enterprise EasyQoS interface. On the left is a navigation menu with options: Home, Discovery, Device Inventory, Host Inventory, Topology, Policy, Quality of Service (selected), ACL Analysis, and Zero Touch Deployment. The main area is divided into several sections:

- Applications:** A large empty box for listing applications.
- QoS Configuration:** A section with a pie chart showing four 25% segments (cyan, green, yellow, red). Below it, text reads: "Drag and drop applications from the left into one of the four Application Classes and set Bandwidth limits for each bucket. Changes are not in effect until you hit the Save button." It includes a "Set to CVD" button, a "Clear apps" button, and a "Set map name and Save changes:" field with "cvd" entered and a "Save" button.
- Current Map:** Shows "Current Map: cvd" and "QoS Status: disabled" with an "Enable" button.
- Application Classes:** Four panels, each with a "Bandwidth:" label and a "lock" checkbox. Each panel shows a list of applications mapped to a class with a 25% bandwidth limit:
 - Realtime:** CUPC (highlighted in red).
 - Control:** SCCP, SIP(TCP), SIP(UDP) (highlighted in yellow).
 - Transactional Data:** CONNECTED PC BACKUP, FTP, HTTPS, IMAP, KAZAA(TCP), KAZAA(UDP), ORACLE-1(TCP), ORACLE-1(UDP), ORACLE-2(TCP) (highlighted in cyan).
 - Best Effort:** APPLE ITUNES MUSIC SHARING(TCP), APPLE ITUNES MUSIC SHARING(UDP), BITTORRENT, MICROSOFT DIRECTX GAMING(TCP), MICROSOFT DIRECTX GAMING(UDP), MSN GAMING_ZONE(TCP), MSN GAMING_ZONE(UDP), YAHOO GAMES (highlighted in green).

Campus QoS Design for Medianet

References

Cisco Business Video Solutions

http://www.cisco.com/en/US/netsol/ns813/networking_solutions_solution_segment_home.html

Cisco Visual Networking Index

http://www.cisco.com/en/US/netsol/ns827/networking_solutions_sub_solution.html

Overview of a Medianet Architecture

<http://www.cisco.com/en/US/docs/solutions/Enterprise/Video/vrn.html>

Enterprise Medianet Quality of Service Design 4.0

http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoSIntro_40.html

Medianet Campus QoS Design 4.0

http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND_40/QoS_Campus_40.html

Why do we need QoS?

- QoS is necessary where ever there is the possibility of congestion
- Explosion of video and rich-media applications are requiring a re-engineering of network QoS policies
- Cisco has a RFC 4595-based SRND for end-to-end QoS strategy for Cross Platform Support in AVC and SDN





Q & A

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