

Cisco AutoQoS: A New Paradigm for Automating the Delivery of Network Quality of Service



Michael Lin Product Manager – QoS

A New Paradigm for Automating the Delivery of Network Quality of Service

Simpler, Cheaper, & Faster QoS Deployments

Reduces operator errors

Up to 3 times cheaper & faster

Cisco AutoQoS initial focus: QoS for Voice over IP

IP Telephony is here!

IP Telephony requires QoS

QoS deployment can be challenging

Cisco AutoQoS makes VoIP deployments simpler, cheaper, and faster

Cisco AutoQoS retains 100% customer control over configuration

Agenda

- Quality of Service Why should you care?
- Introducing Cisco AutoQoS
- Cisco AutoQoS Phase 1 The Details
- Summary

It Begins and Ends with Applications

Reliability Goal: Eliminate Network Failure Points



Source: Forrester Research Inc

AutoQoS Customer Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved.

How Do We Make the Network Reliable? (CxO & Network Manager Perspective)



AutoQoS Customer Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved.

What is QoS? Basic Perspectives

The User Perspective

- The network capability to provide the desired application performance
- It's all about the applications and their users

The Network Manager Perspective

packet loss are *policy variables*

Bandwidth, delay, jitter, and

to achieve the desired

Voice, Video, and Data!





What is QoS? Business Relevance

 Cisco QoS empowers the network manager to set *Proactive Policies* in delivering the desired application performance



- Increased User Satisfaction
- Increased Productivity

Why Not Just "Add Bandwidth" For Performance?

• Adding bandwidth is NOT free!

A Real Example: Hotelier with 2000 locations in the U.S. Going from 128Kbps to 256Kbps for application performance = \$256 extra per site/month = \$512K/month for 2000 sites =

\$6.1M/year in additional cost!

QoS provided required network performance for the hotel reservation application, saving the customer recurring OPEX!

All bandwidth is not created equally

Dependent on location, SLA, and Service

Need to prioritize bandwidth utilization on the network

There are speed mismatches, leading to congestion (transient or persistent), in every network

Insurance policy for business critical applications

The QoS Challenge: Reduce the Cost & Time to Deploy QoS



Agenda

- Quality of Service Why should you care?
- Introducing Cisco AutoQoS
- Cisco AutoQoS Phase 1 The Details
- Summary

What does Cisco AutoQoS Do For Customers?

Uses intelligence to automate

• Automation makes it simpler to

Get a quick start on QoS deployment

Deploy QoS in the most common business scenarios

Reduce operator and configuration errors

Gain visibility into network & application performance

Simpler implies fast and cheaper

Example Scenario: I need to add VoIP to my network

- Where do I begin for QoS on the network?
- What should I monitor and report on?

Cisco AutoQoS drastically reduces learning, designing and configuration

AutoQoS Customer Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved

Cisco AutoQoS – Automating the Key Elements of QoS Deployment

- 1. Application Classification
 - Example: automatically discovering applications and providing appropriate QoS treatment
- 2. Policy Generation
 - Example: auto-generation of initial and ongoing QoS policies
- 3. Configuration
 - Example: providing high level business knobs, and multi-device / domain automation for QoS
- 4. Monitoring & Reporting
 - Example: generating intelligent, automatic alerts and summary reports
- 5. Consistency

AutoQoS Custom

 Example: enabling automatic, seamless interoperability among all QoS features and parameters across a network topology – LAN, MAN, and WAN



The Proof is in the Savings with Cisco AutoQoS!

Up to 3 Times Cheaper & Faster QoS Deployments!



Faster QoS deployments allow customers to realize VoIP opportunities more quickly!

AutoQoS Customer Presentation, 1/03

13

Not to Forget....

Human Error is the Most Significant Contributor to Downtime



Source: Gartner Group, CNET News.com Jan 26, 2001

AutoQoS Customer Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved.

QoS Automation Reduces Operator Error!



Fewer knobs, and Fewer low-level knobs to tune!

Simpler, Cheaper, and Faster

Cisco AutoQoS – The Vision

Evolve the network to an intelligent entity that tunes itself for QoS

Provide high-level business knobs

Customer retains ultimate control

The Future of Cisco AutoQoS



Agenda

- Quality of Service Why should you care?
- Introducing Cisco AutoQoS
- Cisco AutoQoS Phase 1 The Details
- Summary

Cisco AutoQoS Phase1 – 'Automatic QoS for VoIP Traffic' (AutoQoS – VoIP)

Configures Each Switch or Router





- LAN & WAN Routers & Switches
- One single command enables Cisco QoS for VoIP on a given port/interface/PVC!

AutoQoS Customer Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved

Cisco AutoQoS – VolP Feature Availability

Platform	Software	Availability
Cisco Catalyst 2950 and 3550 Switches	Cisco IOS Software Release 12.1(12c)EA1	Today!
Cisco Catalyst 6500 Series Switches	Cisco Catalyst OS 7.5.1	Today!
Cisco 2600, 2600-XM, 3600, 3700, 7200 Series Routers	Cisco IOS Software Release 12.2(15)T	Q2 CY'03
Cisco Catalyst 4500 Series Switches	Cisco IOS Software Release 12.1(19)E	Q3 CY'03

Using Cisco AutoQoS – VoIP & CiscoWorks QPM

Configures Each Switch or Router



AutoQoS Customer Presentation, 1/03

Centralized, web-based tool to manage network-wide QoS for multiple devices





Agile QoS Deployment for VoIP Using Cisco AutoQoS-VoIP and CiscoWorks QPM

- Application Classification
 - Cisco AutoQoS identifies VoIP bearer and control traffic
- Policy Generation
 - Cisco AutoQoS evaluates the network environment and generates initial policy on a given Port, Interface, or PVC
- Configuration
 - Cisco AutoQoS provides a single command to enable QoS on each interface/PVC
 - QPM provides centralized network-wide configuration, management and monitoring
- Monitoring & Reporting
 - Traps issued on VoIP packet drops
 - QPM uses data received from network devices to generate QoS reports
- Consistency

- Cisco AutoQoS is fully inter-operable between LAN & WAN devices

AutoQoS Customer

Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved.

Application

Classification

Policy

Generation

Consistency

Monitoring

Reporting

Key

Elements

of QoS

Deployment

Configuration

Cisco AutoQoS Benefits Router Platforms

Cisco 2600, 2600-XM, 3600, 3700, and 7200 Series Routers

 User can meet the voice QoS requirements without extensive knowledge about:

Underlying technologies (ie: PPP, FR, ATM)

Service policies

Link efficiency mechanisms

 AutoQoS lends itself to tuning of all generated parameters & configurations

Automation with Cisco AutoQoS Router Platforms

 Supported on serial (PPP & HDLC), ATM PVCs, FR DLCIs and FR/ATM links

Only on point-to-point sub-interfaces for FR and low speed ATM PVCs

Policies are specific to underlying transport layer protocol

- Automatically identifies H.323, MGCP, and Skinny Signaling Protocols
- Command Line Interface

auto qos voip [trust] - Untrusted Mode by default auto qos voip [fr-atm] - Enabled on FR DLCI for FR/ATM Interworking

Automation with Cisco AutoQoS Router Platforms (Cont)

Classification

Trust: relies on DSCP markings from wwitches (DSCP EF & AF31)

Un trust: nBAR RTP Payload Type Classification & Access Lists

Provisioning

LLQ protects voice bearer and voice signaling traffic WFQ shares bandwidth fairly in the Best Effort Data class

Policy Generation

Enables high- (>768Kbps) and low- (<=768Kbps) speed QoS

Monitoring

SNMP monitoring events are reported if the SNMP server is enabled

Thresholds activated in RMON alarm table to monitor LLQ drops

AutoQoS Customer Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved

Automation with Cisco AutoQoS Router Platforms (Cont)

With AutoQoS

Frame Relay

Monitoring Drops in LLQ

- Thresholds are activated in RMON alarm table to monitor drops in Voice Class
- Default drop threshold is 1bps

Rmon event 33333 log trap AutoQoS description "AutoQoS SNMP traps for Voice Drops" owner AutoQoS

Rmon alarm 33350 cbQoSCMDDropBitRate.2881.2991 30 Absolute rising-threshold 1 33333 falling-threshold 0 Owner AutoQoS

RMON event configured generated by AutoQoS

Functionality & Benefits – WAN

Functionality	Benefits
Auto-determination of Wide-Area Network (WAN) Settings	Automatic determination of WAN settings for fragmentation and interleaving, compression, encapsulation, and Frame Relay-ATM interworking. Eliminates the need to understand QoS theory and design practices in common deployment scenarios.
Initial Policy Generation	Initial Policy Generation provides users an advanced starting point for VoIP deployments. This reduces the time needed to establish an initial feasible QoS policy solution that includes providing QoS to VoIP bearer traffic, signaling traffic, and best-effort data.
Traps & Reporting	Syslog & SNMP traps provide visibility into the Classes of Service deployed, and notification of abnormal events such as VoIP packet drops.
Intelligent Classification of Network Traffic	Using Cisco Network Based Application Recognition (nBAR) for deep and stateful packet inspection, this feature can identify VoIP bearer and control traffic. Simplifies QoS configurations by reducing – and in some cases eliminating – the need for Access Control Lists (ACLs).

Cisco AutoQoS Benefits Switch Platforms

Cisco Catalyst 6500, 4500, 3550, and 2950EI Switches

 User can meet the voice QoS requirements without extensive knowledge about:

Trust boundary

CoS to DSCP mappings

Weighted Round Robin (WRR) & Priority Queue (PQ) scheduling parameters

 Generated parameters and configurations are user tunable

Automation with Cisco AutoQoS Switch Platforms

 Single command at the interface level configures interface and global QoS

Support for Cisco IP Phone & Cisco Soft Phone

Support for Cisco Soft Phone currently exists only on the Cat6500

Trust Boundary is disabled when IP Phone is moved / relocated

Buffer Allocation & Egress Queuing dependent on interface type (GE/FE)

- Supported on Static, dynamic-access, voice VLAN access, and trunk ports
- CDP must be enabled for AutoQoS to function properly
- Cisco Catalyst 2950 El supports WRR, Strict Priority Scheduling, and Strict Priority Queuing

Automation with Cisco AutoQoS Switch Platforms (Cont.)

Command Line Interface

Cisco Catalyst 6500 Switch

<[]]

Single Command: set port macro <mod/port> [ciscosoftphone ciscoipphone]

Global: set qos autoqos

Interface: set port qos autoqos <mod/port> voip
[ciscosoftphone | ciscoipphone]

Trust Boundary: Set port qos autoqos <mod/port> trust [cos|dscp]

Cisco Catalyst 3550 and 2950EI Switches

auto qos voip trust – QoS Labels in ingress packets are trusted auto qos voip Cisco-phone – Extends trust boundary if IP Phone detected

Cisco Catalyst 4500 Switch

Similar to Cat 3550/2950

Functionality & Benefits – LAN

Functionality	Benefits
Simplified Configuration	In one command, Cisco AutoQoS configures the port to prioritize voice traffic without affecting other network traffic. Includes the flexibility to tune Cisco AutoQoS settings for unique network requirements.
Automated and Secure	Automatically detects Cisco IP Phones and enables Cisco AutoQoS settings (Catalyst 2950 & 3550). Prevents malicious activity by disabling QoS settings when a Cisco IP phone is relocated/moved.
Optimal VoIP Performance	Leverages decades of networking experience, extensive lab performance testing, and input from a broad base of customer AVVID installations to determine the optimal QoS configuration for typical VoIP deployments. Uses all advanced QoS capabilities of the Cisco Catalyst switches.
End-to-End Interoperability	Designed to work in harmony with the Cisco AutoQoS settings on all other Cisco switches and routers, ensuring consistent end-to-end quality of service.

Cisco AutoQoS - VoIP Framework DiffServ Functions Automated

Fine tuning of AutoQoS generated parameters by user, if desired

DiffServ Function	Cisco IOS / CatOS QoS Feature	Behavior
Classification	NBAR DSCP, Port	Classification of VoIP based on packet attributes or port trust
Marking	Class-based marking	Set L3 / L2 attributes to categorize packets into a class
Congestion Management	Percentage-based LLQ, WRR	Provide EF treatment to voice & BE treatment to data
Shaping	Class-based shaping or FRTS	Shape to CIR to prevent burst & smooth Traffic to Configured Rate
Link Efficiency Mechanism	Header compression	Reduce the VoIP bandwidth requirement
Link Efficiency Mechanism	Link Fragmentation & Interleaving	Reduce jitter experienced by voice packets

Automation with Cisco AutoQoS -VolP Intelligence in the LAN



- Enable trust boundary (phone, access, uplink/downlink)
- Enable Priority Queuing where required
- Modify queue admission criteria where required
- Configure CoS to DSCP and IP Prec to DSCP maps where required

AutoQoS Customer

Automation with Cisco AutoQoS – VoIP Intelligence in the WAN



Monitoring and SNMP Alerts

AutoQoS Customer Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved

QoS Deployment for VoIP – Class-Based QoS MIB (CBQoSMIB)

- Provides read access to configuration and statistical information for MQC based QoS Policies
- Provides MQC configuration information and application statistics
- Provides CBQoS statistics on a per-policy/per-interface or PVC basis
- Monitor pre- and post-policy bit rates on a device



ftp://ftp.cisco.com/pub/mibs/v2/CISCO-CLASS-BASED-QOS-MIB.my



QoS Deployment for VoIP – An example using QPM 3.0

CISCO SYSTEMS QOS Policy Manager - Real Time Report Graph Type: Line Vunits: Bits/second Vertical Axis: Linear V Task Name: EnableQoS Realtime1 Task Start Time: 11 Oct 2002, 09:33:29 Device: 192.168.78.19 Interface: Seria	11/1 Actual Polling Interval: 10 seconds
* Policy	Benjament Croup: EaskleOoS
V Matching Traffic Per Class Prior to QoS Actions	Deployment Group: Enableaus -
	Policy
800000	Realtime_VolP
600000	Filter Name: QPM_QPM_Realtime Filter Name: DSCP: ef
	Actions : LLQ enabled. : Bandwidth 33%
2 400000	🔽 💻 Gold_CreditCard_Trans
200000	Filter Name: QPM_QPM_Gold Filter Name: Source application: Proto Ports: 1741
	Actions : Bandwidth 25%
	Silver_SAP_Oracle
Polling Time in Seconds	Filter Name: QPM_QPM_Silver Filter Name: DSCP: cs2 OR Filter Name
V Matching Traffic Per Class After QoS Actions	Actions : Bandwidth 15% : Rate Limit: rate 448.0, burst 500.0, ex Action: transmit . Violate Action: drop : Tail drop
	VoIP_Control
	Fitter Name: QPM_QPM_VolP Fitter Name: DSCP: af31 Actions : Bandwidth 2%
400000	Bronze BestEffort
	Filter Name: Filter Type: Class default
	Actions :
	Rows per page: 20 -

Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved.

Agenda

- Quality of Service Why should you care?
- Introducing Cisco AutoQoS
- Cisco AutoQoS Phase 1 The Details
- Summary

Understanding the Complete Cisco QoS Picture



The Cisco Advantage – Most Comprehensive **QoS Functionality Available**

✓ First to ship Advanced Differentiated Services Toolkit in 2000

- Comprehensive QoS language framework via MQC
- ✓ First to ship Intelligent Application Level classification (Cisco Network Based Application Recognition - NBAR)
- Complete QoS monitoring & reporting support with **QPM 3.0**

Cisco Works

- ✓ Broadest platform support (switch & router space) for QoS
- ✓ Full interoperability across the LAN & WAN DiffServ nodes
- ✓ Only vendor to ship a Complete End-to-End Differentiated Services solution



A New Paradigm for QoS Simpler, Cheaper, Faster QoS Deployments



References

Cisco QoS Home Page

• <u>http://www.cisco.com/go/qos</u>

• Cisco QPM 3.0

 http://www.cisco.com/en/US/products/sw/c scowork/ps2064

Total Cisco QoS Picture Comprehensive Functionality for Cost Savings

QoS Element	Cisco AutoQoS / QoS Toolkit	Generic Router Vendors	Generic Switch Vendors	Appliance Vendors
Policy Generation Comprehensive Toolkit)				
Consistency (Common User Language)				
Application Classification				
Easy Configuration				
Monitoring & Reporting				
Total Cost of Solution	\$	\$\$	\$\$\$	\$\$

Presentation, 1/03 © 2006 Cisco Systems, Inc. All rights reserved

#