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# A Handbook for Successful VoIP Deployment: Network Testing, QoS, and More

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Deploying Voice over IP (VoIP) successfully in an enterprise data network has some unexpected pitfalls. In previous papers, we've explored how to do a Voice Readiness Assessment [1] and summarized key planning and design tips [2,3]. This paper describes changes to improve how a data network handles VoIP traffic – that is, how you can reduce one-way delay, jitter, and data loss for VoIP traffic, while retaining the performance of your other business-critical network applications.

Data networks haven't traditionally been reported on using a single metric, since there are many factors to consider. Yet, in the telephony world, a single number is typically given to rate voice call quality. Voice over IP (VoIP) spans the two worlds: it's a data network application, yet the quality of VoIP conversations is reflected in a single metric upon which to benchmark, trend, and tune.

Call quality measurement has traditionally been <u>subjective</u>: picking up a telephone and listening to the quality of the voice. The leading subjective measurement of voice quality is the MOS (mean opinion score) as described in the ITU (International Telecommunications Union) recommendation P.800 [4]. MOS comes from the telephony world and is the widely accepted criterion for call quality

In using MOS with human listeners, a group of people listen to audio and give their opinion of the call quality. This certainly works well, but asking people to listen to calls over and over can be difficult and expensive to set up and execute. You can also guess that it's inconvenient to have a bunch of people standing around each time you make a network tuning adjustment. The good news is that the human behavioral patterns have been heavily researched and recorded. ITU P.800 describes how humans react – what score they would give – as they hear audio with different aspects of delay or datagram loss.

# Measuring Call Quality Objectively

Considerable progress has been made in establishing <u>objective</u> measurements of call quality. Various approaches have been developed:

- PSQM (ITU P.861) / PSQM+: Perceptual Speech Quality Measure
- MNB (ITU P.861): Measuring Normalized

  Blocks
- PESQ (ITU P.862): Perceptual Evaluation of Speech Quality

- PAMS (British Telecom): Perceptual Analysis Measurement System
- The E-model (ITU G.107)

PSQM, PSQM+, MNB, and PESQ are part of a succession of algorithm modifications starting in ITU recommendation P.861. British Telecom developed PAMS, which is similar to PSQM. The PSQM and PAMS measurements send an analog reference signal through the telephony network and then compare the reference signal with the signal that's received on the other end of the network, by means of digital signal processing algorithms. Several traditional voice measurement tools have implemented PSQM and PAMS measurements.

These measurements are good in test labs for analyzing the clarity of individual devices; for example, it makes sense to use PSQM to describe the quality of a telephone handset. Vendors that implement these scoring algorithms all map their scores to MOS.

However, these approaches are not really well suited to assessing call quality on a data network in an enterprise. They're based in the older telephony world, so the data network is treated as a big analog black box. They require invasive hardware probes, which you need to purchase and deploy before beginning VoIP measurements. The models used are not based on data network issues, so they can't map back to the network issues of delay, jitter, and datagram loss. Their output doesn't direct the network staff how to tune. Also, they aren't suited to the two-way simultaneous flows of a real phone conversation, and they don't scale to let you evaluate the quality of hundreds or thousands of simultaneous calls.

ITU recommendation G.107 [5] defines the "E-model." The E-model is a complex formula; the output of an E-model calculation is a single score, called an "R factor," derived from delays and equipment impairment factors. Once an R factor is obtained, it can be mapped to an estimated MOS. R factor values range from 100 (excellent) down to 0 (poor); a MOS can range from 5 down to 1. An estimated MOS can be directly calculated from the E-model's R factor.

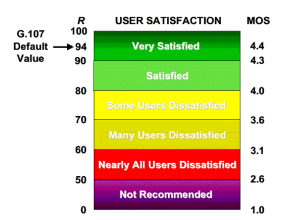


Figure 1. R factor values from the E-model are shown on the left, with their corresponding MOS values on the right. The likely satisfaction level of human listeners is shown in the middle.

Software, like NetIQ's Vivinet Assessor, test call quality by generating real-time transport protocol (RTP) streams that mimic VoIP traffic. The RTP traffic flows between two endpoints in a data network. Each time a test is run, measurements are collected for the one-way delay time, the number of datagrams lost, the number of consecutive datagrams lost, and the amount of variability in the arrival time of the datagrams (known as jitter). These measurements can capture in a MOS what's important for voice quality: how the two people at the two telephones perceive the quality of their conversation.

We recommend using the E-model for doing voice-readiness testing of a data network. The E-model provides a powerful and repeatable way to assess whether a data network is ready to carry VoIP calls well. The E-model shows us that there are two ways that a digitized voice signal can be impaired as it passes through a data network. It can be impaired by delay and it can be impaired by the equipment that sits between the talker and the listener. For VoIP, this equipment is the codecs at the two ends and everything in the data network that sits between them. To improve voice quality, we need to reduce the impairments that occur. Let's look at each kind of impairment separately: delay impairment and equipment impairment.

# **Delay Impairments**

Four components comprise the total one-way delay between a talker and a listener:

## **Propagation Delay**

The physical distance between the two ends of the data network determines how long it takes to propagate a signal between them. This delay is proportional to the speed of light, that is, the time needed by the physical signal as it passes through copper, optical, or wireless media. There's much more propagation delay between New York City and Sydney than there is between New York City and Boston.

#### **Transport Delay**

Every networking device between the talker and listener introduces some delay. It takes time to get through every router, firewall, traffic shaper, and other device on the route. For some devices, like hubs, this delay is relatively constant. For other devices, particularly routers, the delay can increase as the amount of other traffic and congestion increase in a network.

## **Packetization Delay**

Codecs take time to convert analog signals to digital packets and vice versa. A high-speed codec like G.711 does this packetization quickly, in about one millisecond. Low-speed codecs take much longer, since they do compression to reduce the packet size. Codecs in the G.723 family introduce 67.5 milliseconds of delay in their conversion from analog signals to digital packets.

Codec	Nominal Data Rate (kbps)	Packetization Delay (ms)
G.711	64.0	1.0
G.729	8.0	25.0
G.723.1m	6.3	67.5
G.723.1a	5.3	67.5

Figure 2. Common voice codecs and the one-way delay they introduce.

### **Jitter Buffer Delay**

When there's a lot of variation in the arrival time of VoIP datagrams, a jitter buffer can be introduced to smooth the playback. Rather than converting VoIP packets directly back to analog as they arrive, one or two packets are held in memory at the listener's side. The codec there retrieves its next packet to convert from the jitter buffer, so it is always one or two packets "behind." When some delay occurs, the codec can be playing from the current packet in memory, not waiting for a packet to arrive. When excessive delay occurs, however, packets may need to be simply discarded, to make way for the next arriving packet.

The amount of packetization and jitter buffer delay are determined at the time you deploy your VoIP equipment. You decide on which codec to use and you decide the size of the jitter buffer. The other two delay components can be tuned, to some degree, to reduce the total one-way delay. Although you can't decrease the absolute propagation time between New York City and Sydney, there may be detours in the route between them. You might see that the VoIP datagrams are not taking a direct route between the two locations - and tune the network for a more direct route. Transport delay is the most variable delay component, and one most amenable to tuning. You can readily determine the latency at each hop under low-load conditions and see where the most time is being spent. You can also look at the latency under heavy-load, highstress conditions, and tune the amount of delay introduced by congestion and other traffic.

# **Equipment Impairments**

Many test tools are available in the telephony marketplace to determine how the quality of analog audio signals are impaired. These are useful when working with the analog portion of the signal path, for example, how good the handset sounds.

Our focus here, though, is on what happens in the data network. Impairment of the digitized signal in a data network occurs in just two ways. It can occur in the codecs, when the A-to-D and D-to-A conversions occur, and it can occur because of lost datagrams in the data network. Everything between one codec and the other is treated as one big, analog black box that degrades the audio signal to some degree.

### **Codec Impairment**

Low speed codecs impair the quality of the audio signal much more than high-speed codecs, because they compress the signal with lossy compression. Fewer bits are sent, so the receiving side does its best to approximate what the original signal sounded like. The following table shows how much the codec impairment subtracts directly from the R factor, which starts at 100 and can go down to 0.

Codec	Nominal Data Rate (kbps)	Amount subtracted from the R factor
G.711	64.0	0
G.729	8.0	11
G.723.1m	6.3	15
G.723.1a	5.3	19

Figure 3. Common voice codecs and how they directly impair the E-model's R factor.

## **Data Loss Impairment**

VoIP packets are sent using RTP, the realtime transport protocol. Although every RTP datagram contains a sequence number, there isn't enough time to retransmit lost datagrams. Any lost datagram impairs the quality of the audio signal. There are two primary reasons why RTP datagrams are lost in a data network:

- 1) there's too much traffic, so datagrams are discarded during congestion, or
- 2) there's too much delay variation, so datagrams are discarded because they arrive at the listener's jitter buffer too late or too early.

There are a couple of patterns to datagram loss. The simplest is when there's a more-or-less random loss. There's general, consistent congestion in the network, so one or two datagrams are lost occasionally. The other loss pattern is when packets are lost in bursts, say five or more at a time. Humans perceive that bursts of loss impair signal quality much more than general, random loss.

So, the issues in improving voice quality come down to three:

- reducing total one-way delay in each direction,
- reducing delay variation (which leads to excess jitter, and hence packet loss), and
- reducing overall packet loss (especially bursts of loss).

# Testing VoIP Call Quality

The process of examining a data network to see if it's ready to support good-quality voice signals is called doing a "VoIP Readiness Assessment." A VoIP Readiness Assessment is done in stages, starting with a simple test and getting more advanced:

- **1.** One call: Determine the voice quality of a single call, in two directions.
- **2.** <u>Many calls</u>: Determine the voice quality of each call, during peak call volume.
- 3. Many calls on a busy network: Determine the voice quality of each call, during peak call volume with heavy background traffic.

In assessing a network's readiness for voice, the first step is to determine how well the network handles one VoIP conversation. If the MOS indicates low voice quality, it's time to stop and consider your next steps. The data network clearly needs to improve before you

can deploy VoIP successfully. Can you afford the network equipment upgrades and tuning necessary to carry the VoIP traffic well?

If the first stage indicates the network's ready now, you'll want to understand its capacity to see how many calls can be supported. Ask your local PBX management team for details on the peak number telephone calls, when these occur, and what the call duration is. Use these details to create a more complex assessment. Replicate the test setup created for doing a single call. Run the test for a oneminute period, a few times during the day where your research shows heavy activity. Test five conversations at a time for a minute; what happens to the MOS estimates? Next try ten, then twenty concurrent conversations. Plot the results on a graph; you should start to see the point where, as the number of calls increases, the quality decreases. Don't kill your data network during prime time by stress testing its capacity. However, start to form the graphs showing how many conversations can be supported with good quality.

Understand the results at each of the three stages of a VoIP Readiness Assessment before moving on to the next. What's the quality of each concurrent VoIP conversation? If the quality is low, what underlying network attribute contributes most to the reduced quality: one-way delay, jitter, random packet loss, and/or bursts of packet loss?

If, after completing the third stage – examining the peak number of calls during heavy network usage – the assessment indicates the voice quality will be acceptable, you're ready to proceed with your VoIP deployment.

However, in our experience, it's likely your data network won't deliver the call quality you would like. In fact, a recent estimate predicted that 85% of today's router-based data networks are not ready for toll-quality VoIP calls. The remainder of this paper describes steps to consider for upgrading and tuning the network.

# Getting your Data Network Ready for VoIP

If the call quality you determined in your VoIP Readiness Assessment isn't adequate, determine what the problems are and where they're located. What's the biggest cause of the poor call quality: one-way delay, jitter, packet loss, or a combination of all three? Where are the most likely bottlenecks?

Many kinds of improvements can be made to an existing data network to improve call quality. Choices include adding more bandwidth, upgrading or replacing existing network equipment, laying out your network architecture in an improved manner, reconfiguring or tuning the network for QoS, or a combination of these.

## **Bandwidth**

Real bandwidth consumption by VoIP calls is higher that it first appears. The G.729 codec, for example, has a data payload rate of 8 kbps. Its actual bandwidth usage is higher than this, though. When sent at 30ms intervals, its payload size is 30 bytes per datagram. To this add the 40 bytes of RTP header (yes, the header is bigger than the payload) and any additional layer 2 headers. For example, Ethernet adds 18 more bytes. Also, there are two concurrent G.729 RTP flows (one in each direction), so double the bandwidth consumption you've calculated so far. Here's a table showing a truer picture of actual bandwidth usage for four common codecs.

Codec	Nominal Data Rate (kbps)	Data Bytes per 30ms packet	Total Data-gram Size (bytes)	Combined bandwidth for 2 flows (kbps)
G.711	64.0	240	298	158.93
G.729	8.0	30	88	46.93
G.723.1m	6.3	24	82	43.73
G.723.1a	5.3	20	78	41.60

Figure 4. Common voice codecs and the LAN bandwidth requirements for a two-way VoIP conversation. Total datagram size includes a 40-byte IP/UDP/RTP header and an 18-byte Ethernet header.

You can see quickly a good rule of thumb: estimate 160 kbps bandwidth consumption for each VoIP conversation using the G.711; estimate about 50 kbps when using one of the low-speed codecs.

Use the peak number of calls to determine raw bandwidth requirements for concurrent VoIP calls. If you want to support 10 concurrent VoIP calls using the G.711 codec with no silence suppression, you'll need about 1.6 Mbps of bandwidth to support these calls on a given network segment (10 x 158.93kbps – the total bandwidth consumption of the two RTP flows). Add this additional bandwidth requirement to the existing bandwidth usage of the network to set the new base requirement.

Here are four tuning techniques worth exploring to conserve and ration bandwidth:

compressed RTP, silence suppression, frame packing, and call admission control.

Compressed RTP headers save bandwidth by reducing the number of bytes in RTP datagrams. VoIP traffic uses RTP to encapsulate the speech frames. RTP header compression (called "cRTP") is used among routers in the network backbone. It can reduce the 40-byte RTP headers to a tenth of their original size, halving the bandwidth consumed when using low-speed codec. In streaming video, in contrast, the payload is often ten times the size of the header, so compression may not be noticeable. Enable it when there's a link on the route bandwidth lower than 500 kbps. So, why not always use cRTP? It adds latency, increasing the transport delay component of the one-way delay.

Silence suppression saves bandwidth by making the payload smaller. In most telephone conversations, there are times when one speaker or the other (or both) are silent. During silence, it's not necessary to send full packets; a much smaller packet can be sent, indicating that is silence during the period. By enabling silence suppression at each end of the conversation, 50% of the payloads can typically small.

RTP multiplexing can save bandwidth by putting multiple packets of audio information into one datagram. This means that only one IP/UDP/RTP header is necessary, instead of one for each audio packet. Delay is increased, though, since the datagram can't be sent until multiple packets have been generated. Also, the loss of a single datagram can mean the loss of multiple audio packets, further eroding the call quality.

Using <u>call admission control</u> lets you avoid having too many concurrent VoIP conversations. If your WAN bandwidth only supports two VoIP calls well, you want to avoid a third call. Call manager software can limit the number of concurrent conversations to a predefined number, to avoid overloading slow links.

These four techniques may help, but it may ultimately come down to the fact that you need to have bigger pipes. Look for the slowest links or the links where there is the most contention for bandwidth. Many delay and data loss problems can be solved by having lots of available bandwidth, to accommodate the VoIP conversations and the other concurrent network transactions effortlessly.

# **Equipment Upgrades**

Upgrading or replacing your local network equipment may give you the boost you need, without buying additional bandwidth from your service provider. The latest, fastest equipment often can increase bandwidth, decrease latency, and increase capacity. Here are some upgrades to consider:

Hubs can often be bottlenecks in a heavilyused LAN. Consider replacing hubs with modern high-speed switches. Recent switches are also much better at handling IP multicast traffic than those of a few years ago; be sure to see if the combination of old switches and IP multicast could be massively throttling your available LAN capacity.

Routers operate using queues for the arriving and departing traffic. Routers always seem to function better with lots of RAM. Doubling or tripling a router's RAM may be a cost-effective upgrade.

Modern hardware-based firewalls have much higher capacities than some older, softwarebased models. Firewalls are often bottlenecks, greatly increasing transport delay as they reach their limits.

Network backbones can become the bottlenecks over time. Is the backbone now the place where traffic slows down during peak usage periods? Is it time to consider the new optical switches and routers?

## **Network Architecture**

Will laying out the network and the users differently help improve the key VoIP measurements? This is obviously a big step. Consider changing the layout of your data network for situations like these:

Could <u>shorter</u>, <u>more direct routes</u> be taken by VoIP conversations, reducing their propagation and transport delays? For example, do you have traffic going from New York City through San Diego back to Florida?

<u>Fewer hops</u> can reduce the accumulated transport delay. VoIP traffic is much more sensitive to the number hops than traditional TCP transactions. Do you have VoIP flows taking 30 or 40 hops from end to end? Could the number of hops be reduced by some reengineering of the network?

Clustering of traffic patterns means finding out what users are using what network applications, and where they're located. Is there unnecessary data traffic flowing on the same links as critical VoIP traffic? Could servers be positioned closer to clients, reducing backbone traffic? Could firewalls be placed differently?

# **QoS and Tuning**

Network devices and applications have powerful techniques available for dealing with the sharing of network resources, collectively referred to as Quality of Service (QoS). QoS is most useful in VoIP deployments to help with consistency. At times when overall congestion rises, you would like VoIP traffic to maintain consistent low levels of delay, jitter, and packet loss.

QoS techniques work by handling traffic in different classes differently. Two things have to occur to make QoS work:

- <u>Classify</u> "What kind of traffic is this?"
- <u>Handle</u> "How should this traffic be treated?"

Networks with no QoS handle all traffic as "best-effort" – the network devices do their best to deliver frames from senders to their receivers. But, all traffic is not created equal. When congestion occurs in a network, should some traffic be given premium treatment – for example, should the payroll data be treated better than VoIP audio traffic?

Also, what is the handling treatment the premium traffic should receive – guaranteed bandwidth, a guaranteed route, or higher priority during congestion? For each class of traffic, what should occur as it traverses a network? Should it be given high priority or low priority? Should it get a guaranteed amount of bandwidth or guaranteed latency? During congestion, should it be treated as less likely to be discarded? Does it require a guaranteed route across the network?

Configuration changes to enable the handling are made to network devices at the edges and in the middle of a network. However, the traffic behavior resulting from the configuration changes are seen by the end users of the applications. This wide separation of cause (configuration changes) and effect (end-to-end behavior) is one of the challenges of setting up QoS successfully.

Classifying is usually done at the edge of a network; handling is usually done in the middle. Decisions about classifying and handling traffic are the important business decisions involved with deploying QoS. Let's look at these a bit more.

# Deciding How to Classify Traffic

Network traffic needs to be identified in some way to classify it. For example, some networked applications can be readily identified because they use a unique port number; in contrast, applications that use dynamic ports are hard to identify solely by looking at port numbers. Here are seven ways IP traffic can be classified:

### DiffServ/TOS bits

Give marked traffic a certain priority to the edge and middle of the network?

#### **RSVP** signaling

Reserve resources for a long-running connection?

#### Port numbers and addresses

Give applications identified by the port numbers or network addresses better handling?

#### RTP header information

Treat audio better than video?

#### Data content

Treat binary data like GIF files better than text strings?

#### Data rate

Treat low volume traffic better than high volume?

#### **Buffer size**

Give small frames higher priority than larger frames?

We'll examine each of these in detail in this section.

Traffic classification can be done at the edge of a network, in the middle of a network, or at the networked applications themselves.

- Devices that classify at the network edge are common today. Edge devices, such as traffic shapers, bandwidth managers, or firewalls, provide central points of administration. You can secure the edge devices and apply a consistent set of traffic rules at the places where most traffic passes.
- Traffic classification in the middle of the network is also common, but the devices usually have less knowledge about the traffic. Routers, for example, may classify traffic based on flow rates per connection, queuing conditions, and packet sizes.

• End users and applications themselves rarely are trusted to classify traffic. If they're given a choice, most users want their traffic to receive premium handling. Sophisticated billing methods, that is, ways to charge a premium for traffic given premium handling, are needed for all network users. Thus, applications generally classify their own traffic only when the applications know how to make the right settings, their users are trusted in the applications they use, and all network devices on the route honor the application settings.

## **DiffServ/TOS Bits in IP Frames**

The second byte in the header of every IP frame can be used to mark priority. This byte is known by two different names:

- In early TCP/IP specs, it is called the **Type of Service (TOS) byte**, described in RFC 791.
- In more recent TCP/IP specs, it is referred to as the **Differentiated Services (DS) field**, described in RFC 2474.

Both terms, TOS byte and DS field, refer to the same eight bits. In both definitions, the last two bits of this byte are reserved, so it's only the first six bits that are interesting. In the TOS definition, these six bits are separated into two three-bit fields. In the DiffServ (DS) definition of this byte, the first six bits are treated as a codepoint. Three of the sixty-four possible bit settings have been defined to date. Although only three codepoints are defined today in the RFC, you can set any of the 64 possible values.

DS Field	DS Codepoint name	Description
000000	Best Effort	The default setting for most IP traffic today.
011000	Assured Flow (AF), or Controlled Load	Intended to classify streaming traffic.
101000	Expedited Flow (EF), or Guaranteed	Intended to classify high priority traffic. Used by VoIP gateways to mark VoIP traffic.

Figure 5. Codepoint definitions of the DiffServ field. Microsoft's term "Controlled Load" is the same as the IETF term "Assured Flow"; Microsoft's term "Guaranteed" is the same as the term "Expedited Flow."

The TOS/DiffServ bits are used in various ways to classify network traffic; here are some examples:

- To signal to edge devices
   For example, traffic shapers can identify a particular type of incoming traffic by its port number, then set the DiffServ bits in each datagram as it passes the traffic along.
- To explicitly affect the DiffServ priority handling in routers
   DiffServ's Assured Flow and Expedited Flow codepoints can be used to mark streaming and high priority traffic, respectively.
- To signal precedence to routers
  In the router technique known as
  Weighted Fair Queuing (WFQ), the value
  of the precedence bits is multiplied by the
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effective bit rate, to increase the priority of the marked frames.

Cisco's Voice over IP (VoIP) devices set the DS field to EF. This is probably the one consensus recommendation of QoS and VoIP – the VoIP traffic should have the DS field set to 101000 in every datagram – and the network devices should be configured to handle this setting with higher priority.

## **RSVP Signaling**

The Resource Reservation Protocol (RSVP) reserves resources to meet requirements for bandwidth, jitter, and delay on a particular connection through a series of routers.

RSVP adds new IP control flows from end-toend. These IP frames instruct intermediate routers to reserve a portion of their resources (bandwidth, queues, and so on). Applications use RSVP by making additional calls to their underlying TCP/IP stacks. The TCP/IP stacks communicate with the first router on their route, which, in turn, communicate with the other routers on the route. It takes a while to set up the separate control flow, which itself creates extra network traffic.

RSVP is best used within buildings, on a campus, or with a privately-owned WAN. It works well when network connections are long in duration (like streaming video) and when only a few connections at a time require reserved resources.

RSVP setup is complex at the API and at the devices in the network. Microsoft offers applications a way to make RSVP reservations, via its generalized quality of service (GQOS) API. GQOS [7] is available on Windows 98, Me, 2000 and XP; it exposes about ten parameters to be used in building a resource reservation.

#### Port Numbers and Addresses

DiffServ and RSVP are new contenders in the rollout of IP QoS techniques. In contrast, a simpler technique is simply to look at the port numbers and addresses in a frame to decide how it should be classified. Many network devices, particularly those at the edge of the network, already use some form of inspection of port number and addresses.

The destination port number is what's used in most classification decisions. Traffic classification can also be done based on the source or destination address in a frame.

- Inspect the source address when you want to classify all the traffic coming from a certain computer. For example, you can use the source address of the sender of multicast streaming traffic to classify its traffic.
- Use the destination address to classify the traffic going to a certain server, for example.

## RTP Header Information

The real-time transport protocol (RTP) is used to send data in one direction with no acknowledgment. The 12-byte RTP header, which sits inside a UDP datagram, contains a timestamp—so the receiver can reconstruct

the timing of the original data—and a sequence number—so the receiver can deal with missing, duplicate, or out-of-order datagrams. RTP is frequently used for sending streaming audio and video, whether to one receiver (unicast) or to multiple receivers (multicast).

The protocol handles the real-time characteristics of multimedia applications well. Streaming applications differ from traditional data applications in the requirements they place on the sender, the receiver, and the network. When streaming audio or video, it's okay to lose some data—but you don't want large gaps (losing data, however, is unacceptable for your payroll data application).

Multimedia applications set the values in the header of each RTP datagram. One of those values is the "RTP Payload Type." Network devices use the RTP Payload Type to classify RTP traffic and hence to handle it differently. For example, you might configure a router to give audio traffic (value MPA, which stands for "MPEG audio") smoother handling than video traffic (value MPV, which stands for MPEG video). There are RTP payload type values defined for each of the codecs we've discussed: PCMU for G.711 in the USA, PCMA for G.711 in Europe, G729 for the G.729 codec, and G723 for the G.723 family of codecs.

#### **Data Content**

Some modern network devices can look deep into the data content of frames to decide how it should be classified. They often examine URLs, to decide how to classify Web traffic.

#### **Data Rate**

A simple way to classify traffic is by its data rate. For example, a common handling technique known as Weighted Fair Queuing (WFQ) avoids starvation of low-volume traffic by boosting its priority compared to high-volume traffic.

Applications themselves can control how fast data is sent at two levels of granularity: on each individual API Send call, or on each connection.

## **Buffer Size**

Traffic can be classified by the size of the buffers used in the data transfer. For example, devices in the middle of a network can be configured to give small frames improved handling over large frames. This technique is based on the assumption that small frames are part of short transactions – where response time is important – whereas large frames are used in file transfers where response time is less important.

Applications can control the buffer size on each API Send and Receive call. However, the buffer size on an API Receive call command does not influence the network traffic; it only influences how many Receive calls are made to the protocol stack.

The default buffer size corresponds to the default size most frequently used with the protocol stack on each operating system. For TCP, it's generally around 32K bytes; for UDP, it's around 8K bytes.

# Deciding How to Handle Each Class of Traffic

After deciding how the network traffic is to be classified, you need next to decide how each class of traffic is to be handled. Is a given class of traffic of traffic to be given higher priority or lower priority? Should one class be less likely to be discarded than another class? Should classes of traffic get guaranteed amounts of bandwidth or guaranteed latency?

The techniques for handling traffic fall into three categories, based on queuing, flow rate, or paths:

#### Queue-based

The routers on the path manipulate their queues of outgoing traffic to accommodate classes of traffic differently. Examples include RSVP (resource reservation protocol), WFQ (weighted fair queuing), LFI (link fragmentation and interleaving), LLQ (low latency queuing), RED (random early detection), and WRED (weighted random early detection).

#### Rate-based

Rate-based handling is generally done by traffic shapers or bandwidth managers at the edge of a network. They assure certain classes of traffic flow at a certain

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rate. They're often used to limit traffic to consume "no more" than a specified amount of bandwidth. For example, you might limit Web traffic (classified by seeing port number 80) to less than 500 kbps of throughput on a given link.

#### Path-based

Some classes of traffic take preferred paths through an IP network, compared to other traffic that just takes the "best effort" path. The most common technique is MPLS (multi-protocol label switching), where traffic is identified at the edge of a network and forwarded on different paths depending on its classification.

## Setting up QoS in a Network

It's surprisingly difficult to get QoS set up to function well in a network. Let's look at some of the reasons:

- Deciding which traffic is in each class is often a political decision.
- Network IT staff lack of knowledge and experience.

Much of QoS is new technology and there aren't many good tips and techniques broadly available.

- Many QoS schemes and parameters exist today.
  - Each QoS scheme has its own terminology and tuning peculiarities, which are new to most network personnel.
- There are lots of device interconnections and interactions.
  - Many network devices and applications are potentially involved. Mismatches in device setup can occur at any of them. The large "cross-product" of potential problems makes setup particularly errorprone. See some of Cisco's manuals on VoIP and QoS [8] for more details.
- QoS handling is imperceptible under light load

QoS effects can generally only be observed against heavy traffic – that is, under stress conditions. QoS testing requires a congested network

- to detect its behavior,
- to see if it's configured right,

- to show some classes getting improved handling,
- to see if it still works right after making any change, and
- to see if you're getting the premium handling you paid for.

Configuring network devices one-at-a-time, by hand, is so error-prone it is essentially out of the question for most large networks. Fortunately, a new set of tools – policy-based network management software – offers the usability needed to make QoS tenable.

# **Summary**

The process of getting VoIP deployed successfully on your data network can become a straightforward decision tree.

Run a VoIP Readiness Assessment. Look carefully at call quality, from one call to the maximum number of expected calls at peak network usage across a range of locations.

If the call quality is okay and the other traffic is relatively unaffected, great – it avoids lots of complexity. Start your VoIP deployment.

If the call quality is not okay, determine what the problems are and where they're located. What is most influencing the poor quality: one-way delay, jitter, packet loss, or a combination of all three? Can a simple change in the VoIP configuration options, such as the choice of codec, improve the call quality sufficiently? Where are the most likely bottlenecks?

Now, look at the costs of making the required network improvements. Choices include adding more bandwidth, upgrading or replacing your existing equipment, laying out your network architecture in an improved manner, reconfiguring or tuning the network for QoS, or a combination of these. This is a just the start of a decision tree for a network administrator, because the costs of these different choices are not equal. Adding more bandwidth may be a recurring expense, upgrading the hardware may be a capital expense, and QoS may appear to be free, but it usually has a high cost in personnel time.

Look at the costs in as much depth as you can and decide whether you want to proceed with making the network changes. It's an iterative process of making the most cost effective improvements a step at a time, then repeating the VoIP Readiness Assessment to see if you're reaching your goal in terms of call quality.

If your estimate of the costs to make the data network ready for VoIP appear too high, this is a good time to look at your VoIP deployment plan again. You should have a good understanding of what it will take, so you have some choices:

- you can decide how to budget its cost intelligently at the right time in the future,
- you can increase your current budget and proceed – considering this a suitable longterm investment, or
- you might approach the VoIP deployment in a stepwise manner, doing some parts now and some parts later.

## **About the Author**

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## **For More Information**

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