IIIIIICISCOMedium Enterprise Design Profile (MEDP)—WAN Design

WAN Design

The Medium Enterprise WAN Design Profile is a multi-site design where a site consists of multiple buildings and services. The sites are interconnected through various WAN transports as shown in Figure 1.

Figure 1 Medium Enterprise WAN Design Diagram



Within the Medium Enterprise Design Profile, the service fabric network provides the foundation on which all the solutions and services are built upon to solve the business challenges. This service fabric consists of four distinct components as shown in Figure 2.

Figure 2 The Service Fabric Design Model



This chapter discusses the WAN design component of the Medium Enterprise Design Profile. This section discusses how the WAN design is planned for medium enterprises, the assumptions made, the platforms chosen, and the justification for choosing a platform. The WAN design is highly critical to provide network access for remote sites to the main site, as well as connectivity to other networks, and general Internet access for the entire enterprise. The WAN design should not be viewed merely for providing access, but mainly to see how the business requirements can be met. Therefore, it is important for communication to exist between the employees, customers, and partners. This communication could be with voice, video, or data applications. Moreover, the video applications, may possess, flavors ranging from desktop video to real-time video. To provide this collaborative environment, highly resilient and, highly performing WAN designs are required.

The main components of Medium Enterprise Design Profile for WAN architecture are as follows:

- WAN transport
- WAN devices
- Network Foundation services—Routing, QoS, and multicast

WAN Transport

This section discusses the different WAN transports present in the Medium Enterprise Design Profile.

Private WAN Service

The Medium Enterprise Design Profile consists of several locations. These locations have similar architecture as the main site. However, these sites need to collaborate with each other to meet the business objectives. Therefore, a WAN network that can support the following requirements is needed:

- High performance
- Support different classes of traffic

- Native routing
- Multicast capability
- Security

To support these requirements enterprises need to have a private WAN service to provide connectivity between remote sites, and main site. See Figure 3.





Internet Service

The physical connection for reaching the Internet and the private WAN network is same; however, both circuits are logically separated using different subinterfaces. Therefore, it is similar to a situation where a customer is connected to different service providers. See Figure 4.

Figure 4 Medium Enterprise Internet Service



Metro Service

Metro Ethernet is one of the fastest growing WAN transport technologies in the telecommunications industry. The advantages of using this WAN transport are as follows:

• Scalability and reachability

- The services offered would scale from 1Mbps to 10Gbps, and beyond in granular increments, which makes this transport highly scalable.
- Service providers worldwide are migrating their networks to provide metro services; thereby, it is available at large number of places.
- Performance, QoS, and suitability for convergence
 - Inherently Ethernet networks require less processing to operate and manage and operate at higher bandwidth than other technologies.
 - The granular options in bandwidth, ability to provide different SLAs based on voice, video, and data applications that provide QoS service to customers.
 - Low latency and delay variation make it the best solution for video, voice, and data.
- Cost savings
 - Metro Ethernet brings the cost model of Ethernet to the WAN.
- Expediting and enabling new applications
 - Accelerates implementations with reduced resources for overburdened IT departments.
 - Enables new applications requiring high bandwidth, and low latency that were previously not possible or prohibited by high cost.

There are two popular methods of service for Metro Ethernet:

- 1. E-line, which is also known as Ethernet Virtual Private Line (EVPL) provides a point-to-point service.
- 2. E-LAN which provides multipoint or any-to-any connectivity.

EVPL, like Frame Relay, provides for multiplexing multiple point-to-point connections over a single physical link. In the case of Frame Relay, the access link is a serial interface to a Frame Relay switch with individual data-link connection identifiers (DLCIs), identifying the multiple virtual circuits or connections. In the case of EVPL, the physical link is Ethernet, typically FastEthernet or Gigabit Ethernet, and the multiple circuits are identified as VLANs by way of an 802.1q trunk.

E-LAN, also known as Virtual Private LAN Services (VPLS), provides any-to-any connectivity within the Metro area, which allows flexibility. It passes 802.q trunks across the SP network known as Q-in-Q.

Figure 5 shows the difference between these services.





This section discusses how the Metro service is designed in the Medium Enterprise Design Profile. The Metro service is used to provide connectivity between the remote sites to the main site. The key reasons for recommending Metro service for Medium Enterprise are as follows:

- Centralized administration and management—E-line service provides point-to-point connectivity, where as, E-LAN provides point-to-multipoint connectivity. Having a point-to-point connectivity mandates that all the remote site sites need to traverse the main site to reach the other, making the centralized administration applicable.
- Performance—Since all the application services are centrally located at main site, the WAN bandwidth required for remote sites to main site should be at least 100 Mbps. The Metro transport can provide 100Mbps, and more if needed in the future.

Therefore, in this design, it is recommended that the remote large and medium remote site locations use E-line service to connect to the main site. Figure 6 shows how the remote site locations are connected to main site using Metro service.





Leased-Line Service

The WAN bandwidth requirement for a small remote site is assumed to be 20Mbps. Cisco recommends that the small remote site connect to the main site using a private leased-line service. The leased-line service is more readily available for these type of locations and the bandwidth is sufficient for the small remote site application requirements.

WAN Aggregation Platform Selection in the Medium Enterprise Design Profile

In addition to selecting the WAN service for connectivity between remote site locations and access to the Internet, choosing the appropriate WAN aggregation router is essential. For each location in the Medium Enterprise Design Profile various WAN aggregation platforms are selected based on the requirements.

Main Site WAN Aggregation Platform Selection

A WAN aggregation router aggregates all the incoming WAN circuits from various locations in the network as well as the Internet and also provides the proper QoS required for application delivery. Cisco recommends the Cisco ASR family of routers as the WAN aggregation platform for the main site location.

The Cisco ASR 1000 Series Router family consists of three different models:

- The Cisco ASR 1002 Router is a 3-SPA, 2-rack-unit (RU) chassis with one Embedded Services Processor (ESP) slot that comes with an integrated Router Processor (RP), integrated Cisco ASR 1000 Series Shared Port Adapter Interface Processor (SIP), and integrated four Gigabit Ethernet ports.
- The Cisco ASR 1004 Router is an 8-SPA, 4-RU chassis with one ESP slot, one RP slot, and two SIP slots.
- The Cisco ASR 1006 Router is a 12-SPA, 6-RU, hardware redundant chassis with two ESP slots, two RP slots and three SIP slots.

In Medium Enterprise Design Profile, there are two places where the WAN aggregation occurs in the main site location. The first place is where the main site location connects to outside world using private WAN and Internet networks. The second place is where all the remote sites connect to the main site. Figure 7 shows the two different WAN aggregation devices.





WAN Aggregation 1

A Cisco ASR 1004 Series router is recommended as the WAN aggregation platform for private WAN/Internet connectivity. This choice was made considering the cost and required features—performance, QoS, routing, and resiliency—that are essential requirements for WAN aggregation router. Moreover, this platform contains built-in resiliency capabilities such as ISSU and IOS-based redundancy.

WAN Aggregation 2

The second WAN aggregation device provides connectivity to the large and medium remote sites to the main site. To perform this aggregation, the Cisco ASR 1006 router with redundant route processors and redundant ESP's has been recommended for the following reasons:

- Performance—Up to 20 Gbps throughput
- *Port density*—Up to 12 shared port adapters (SPAs), the highest port density solution of the three Cisco ASR 1000 routers
- *Resiliency*—Cisco ASR 1006 router supports hardware redundancy and in-service software upgrades (ISSU). This chassis would support dual route processors, and dual ESP modules to support the hardware redundancy. Moreover, this router would also support EtherChannel load balancing feature.

Large Remote Site WAN Aggregation Platform Selection

The WAN connectivity between the large remote site to the main site is fairly simpler because of the lack of requirements of advanced encryption technologies. Therefore, the main purpose is to reduce the cost and try to consolidate the WAN functionality into the distribution device at the large site. However, at the large remote site, as per the site LAN design document, VSS has been chosen as technology on the distribution switch, and VSS does not support WAN functionality. Therefore, a dedicated WAN aggregation device is needed to perform that functionality, which can be an ASR, 7200, or 3750ME switches. Out of these choices, considering the cost/performance criteria, the Cisco 3750ME switch has the following features/capabilities to adequately meet the requirements:

- Hierarchical QoS
- Routing support: OSPF, EIGRP, and BGP
- Multicast support: PIM
- Redundant power supply

Medium Remote Site WAN Aggregation Platform Selection

As discussed in Chapter 2, "Medium Enterprise Design Profile (MEDP)—LAN Design," the medium remote site collapses the WAN edge and core-layer LAN functionality into a single switch to provide cost effectiveness to meet the budget needs for this size location. The remote medium site is connected to the main site location through Metro service. At the remote medium site, the WAN and LAN aggregation platform is the Cisco Catalyst 4507 switch. This switch has the necessary features to perform as WAN router. However, if there is the need for advanced WAN features such as MPLS, the Cisco Catalyst 3750 ME, Cisco ISR Series router or upgrading to the Cisco Catalyst 6500 series could be explored

as an option. For this design, the Cisco Catalyst 4500 Series switches has been chosen to perform the dual functionality as WAN router, in addition to its role as core-layer LAN switch.

Small Remote Site WAN Aggregation Platform Selection

The small remote site is connected to main site using a private leased-line service. The WAN speed between the small remote site and the main site location is assumed to be around 20Mbps, and this service is provided by a traditional leased line. Since it is a leased-line circuit, WAN devices such as Cisco 3750 Metro or 4507 switch cannot be used. Therefore, an integrated services router is needed to meet the requirement. For this reason, the Cisco 3845 Series router is chosen as the WAN platform for the small remote site. The main advantages of using the Cisco 3845 Series router are as follows:

- Enhanced Network Module Slot
- Support for over 90 existing and new modules
- · Voice Features: Analog and digital voice call support and optional voice mail support
- Support for majority of existing AIMs, NMs, WICs, VWICs, and VICs
- Integrated GE ports with copper and fiber support

Implementation of WAN Reference Design

The following section discusses the implementation details for the Medium Enterprise Design Profile. The major components of the implementation are the following:

- WAN infrastructure design
- Routing
- QoS
- Resiliency
- Multicast

WAN Infrastructure Design

As explained in the design considerations (where??? in chapter 1??), the Medium Enterprise Design Profile uses two different services to connect the remote site locations to the main site location. The large remote site and medium remote site would connect to main site using Metro Ethernet services. The small remote site uses a leased-line service to connect to the main site location. The large remote site, due to its size, is recommended to have 1Gbps Metro service to the main site where as the small remote site location is recommended to have at least 20Mbps of bandwidth to main site. The following section provides the configuration details of all the WAN devices needed to establish the WAN connectivity.

Configuration of WAN Interfaces at WAN Aggregation Router 2

The following is configuration of WAN interfaces on WAN aggregation router 2, which aggregates all the connections from the remote site locations to the main site:

interface GigabitEthernet0/2/0

description Connected to cr11-3750ME-RLC

```
ip address 10.126.0.1 255.255.255.254
```

```
!
```

interface GigabitEthernet0/2/1

```
description Connected to cr11-4507-RMC
dampening
no ip address
load-interval 30
carrier-delav msec 0
negotiation auto
cdp enable
service-policy output PARENT_POLICY
hold-queue 2000 in
hold-queue 2000 out
ı.
interface GigabitEthernet0/2/1.102
encapsulation dot10 102
ip address 10.126.0.3 255.255.255.254
ı.
ı.
```

Configuration of WAN Interface at 3750 Large Remote Site

The following is configuration of WAN interface at the 3750 large remote site switch, which is connected to main site:

interface GigabitEthernet1/1/1
description Connected to cr11-ASR-WE
no switchport
dampening
ip address 10.126.0.0 255.255.255.254

Configuration of WAN interface at 4500 Medium Remote Site

The following is the configuration of WAN interface at the medium remote site connected to the main site:

interface GigabitEthernet4/1
description link connected to cr13-6500-pe2 gi3/2
switchport trunk native vlan 802
switchport trunk allowed vlan 102
switchport mode trunk
logging event link-status
load-interval 30
carrier-delay msec 0
no cdp enable
spanning-tree portfast trunk
spanning-tree guard root
!
interface Vlan102
description Connected to cr11-ASR-WE
dampening

ip address 10.126.0.2 255.255.255.254

load-interval 30 carrier-delay msec 0

Leased-Line Service

The WAN bandwidth requirement for a small remote site is assumed to be 20Mbps. Cisco recommends that the small remote site connect to the main site using a private leased-line service. The leased-line service is more readily available for these type of locations and the bandwidth is sufficient for the small remote site application requirements. To implement this design, a serial SPA is needed on the ASR 1006 WAN aggregation router at the main site and this SPA needs to be enabled for T3 interface type. The configuration below illustrates how to enable and configure the T3 interface.

The following configuration steps are needed to build the lease-line service between the main site and small remote site:

 Enable the T3 interface on the SPA on ASR1006: card type t3 0 3

2. Configure the WAN interface:

interface Serial0/3/0
dampening
ip address 10.126.0.5 255.255.255.254

Configuration of WAN Interface at Small Remote Site Location

The following is configuration of WAN interface at the small remote site location: interface Serial2/0 dampening **ip address 10.126.0.4 255.255.254** ip authentication mode eigrp 100 md5 ip authentication key-chain eigrp 100 eigrp-key ip pim sparse-mode service-policy output RSC_PARENT_POLICY ip summary-address eigrp 100 10.124.0.0 255.255.0.0 5 load-interval 30 carrier-delay msec 0 dsu bandwidth 44210

Routing Design

This section discusses how routing is designed and implemented in the Medium Enterprise Design Profile. As indicated in the WAN transport design, the Medium Enterprise Design Profile has multiple transports—Private WAN, Internet, Metro Service, and leased-line services. The private network would provide access to reach other remote sites globally. Internet service would help the medium enterprise to reach Internet. Metro/leased-line service would help to connect remote site locations to the main site. To provide connectivity using these transport services we have designed two distinct routing domains – external and internal. The external routing domain is where the medium enterprise would connect with external autonomous system, and the internal routing domain is where the entire routing domain is within single autonomous system. The following section discusses about the external routing domain design, and the internal routing domain design.

External Routing Domain

As indicated above, the external routing domain would connect with different service providers, Private WAN, and the Internet service. This is applicable only to the WAN aggregation router 1, which interfaces with both Private WAN, and the Internet service, because it the only router which interfaces with the external domain.

The main design considerations for routing for the Internet/private WAN edge router are as follows:

- Scale up to large number of routes
- Support for multi-homing—connection to different service providers
- Ability to implement complex polices—Have separate policies for incoming and outgoing traffic

To meet the above requirements, BGP has is chosen as the routing protocol because of the following reasons:

- Scalability—BGP is far superior when routing table entries is quite large.
- *Complex policies*—IGP protocol is better in environments where the neighbors are trusted, whereas when dealing with different service providers' complex policies are needed to deal with incoming and outgoing entries. BGP supports having different policies for incoming and outgoing prefixes. Figure 8 shows the BGP design.

Figure 8 BGP Design in Medium Enterprise



For more information on designing and configuring BGP on the Internet border router, refer to the *SAFE Reference Design* at the following link:

http://www.cisco.com/en/US/netsol/ns954/index.html#~five

Internal Routing Domain

EIGRP is chosen as the routing protocol for designing the internal routing domain, which is basically connecting all the devices in the site network. EIGRP is a balanced hybrid routing protocol that builds neighbor adjacency and flat routing topology on per autonomous-system (AS)-basis. It is important to design EIGRP routing domain in site

infrastructure with all the design principles defined earlier in this section. The Medium Enterprise Design Profile network infrastructure must be deployed in recommended EIGRP protocol design to secure, simplify, and optimize the network performance. Figure 9 depicts the design of EIGRP for internal network.

Figure 9 EIGRP Design Diagram



EIGRP Configuration on WAN Aggregation Router2 - ASR1006

The EIGRP is used on the following links:

- Port-channel link, which is link between the ASR1006 router and the core
- The 1Gbps Metro link to large remote site location
- The 100Mpbs Metro link to medium remote site location
- 20Mbps leased-line service to small remote Site location
- 1. Configure the neighbor authentication on interface links:

interface Port-channel1

ip address 10.125.0.23 255.255.255.254 ip authentication mode eigrp 100 md5 ip authentication key-chain eigrp 100 eigrp-key L. interface GigabitEthernet0/2/0 description Connected to cr11-3750ME-RLC ip address 10.126.0.1 255.255.255.254 ip authentication mode eigrp 100 md5 ip authentication key-chain eigrp 100 eigrp-key I. interface GigabitEthernet0/2/1 description Connected to cr11-4507-RMC dampening no ip address load-interval 30 carrier-delay msec 0 negotiation auto cdp enable hold-queue 2000 in hold-queue 2000 out L. interface GigabitEthernet0/2/1.102 encapsulation dot10 102 ip address 10.126.0.3 255.255.255.254 ip authentication mode eigrp 100 md5 ip authentication key-chain eigrp 100 eigrp-key I. interface Serial0/3/0 dampening ip address 10.126.0.5 255.255.255.254 ip authentication mode eigrp 100 md5 ip authentication key-chain eigrp 100 eigrp-key Configure the summarization on the member links: interface Port-channel1 ip address 10.125.0.23 255.255.255.254 ip summary-address eigrp 100 10.126.0.0 255.255.0.0 5 I. interface GigabitEthernet0/2/0 description Connected to cr11-3750ME-RLC ip address 10.126.0.1 255.255.255.254 ip summary-address eigrp 100 10.126.0.0 255.255.0.0 5 I. interface GigabitEthernet0/2/1 description Connected to cr11-4507-RMC

interface GigabitEthernet0/2/1.102 encapsulation dot1Q 102 ip address 10.126.0.3 255.255.255.254 ip summary-address eigrp 100 10.126.0.0 255.255.0.0 5

interface Serial0/3/0
ip address 10.126.0.5 255.255.255.254
ip summary-address eigrp 100 10.126.0.0 255.255.0.0 5

3. Configure EIGRP routing process:

I.

router eigrp 100
network 10.0.0.0
eigrp router-id 10.125.200.24
no auto-summary
passive-interface default
no passive-interface GigabitEthernet0/2/0
no passive-interface GigabitEthernet0/2/1.102
no passive-interface Serial0/3/0
no passive-interface Port-channel1
nsf

The ASR1006 router is enabled with nonstop forwarding feature. The following command is used to verify the status:

cr11-asr-we#show ip protocols
*** IP Routing is NSF aware ***

Routing Protocol is "eigrp 100" Outgoing update filter list for all interfaces is not set Incoming update filter list for all interfaces is not set Default networks flagged in outgoing updates Default networks accepted from incoming updates EIGRP metric weight K1=1, K2=0, K3=1, K4=0, K5=0 EIGRP maximum hopcount 100 EIGRP maximum metric variance 1 Redistributing: eigrp 100 EIGRP NSF-aware route hold timer is 240s EIGRP NSF enabled NSF signal timer is 20s NSF converge timer is 120s Time since last restart is 2w1d Automatic network summarization is not in effect Address Summarization: 10.126.0.0/16 for Port-channel1, GigabitEthernet0/2/0, GigabitEthernet0/2/1.102

Serial0/3/0 Summarizing with metric 2816 Maximum path: 4 Routing for Networks: 10.0.0.0 Passive Interface(s): GigabitEthernet0/2/1 GigabitEthernet0/2/2 GigabitEthernet0/2/3 GigabitEthernet0/2/4 Serial0/3/1 Group-Async0 Loopback0 Tunnel0 Routing Information Sources: Gateway Distance Last Update 2w1d (this router) 90 10.125.0.22 90 1d17h 10.126.0.4 1d17h 90 10.126.0.0 90 1d17h 10.126.0.2 90 1d17h Distance: internal 90 external 170

cr11-asr-we#

EIGRP Configuration on 3750 Large Remote Site Switch

The EIGRP configuration at the 3750 large remote site also has similar steps compared to main site.

1. Enable authentication on the link:

interface GigabitEthernet1/1/1

description Connected to cr11-ASR-WE

no switchport

dampening

ip address 10.126.0.0 255.255.255.254

ip authentication mode eigrp 100 md5

ip authentication key-chain eigrp 100 eigrp-key router eigrp 100

network 10.0.0.0

passive-interface default

no passive-interface Port-channel1

no passive-interface GigabitEthernet1/1/1

eigrp router-id 10.122.200.1

```
Configure summarization on the link:
```

interface GigabitEthernet1/1/1 description Connected to cr11-ASR-WE no switchport dampening ip address 10.126.0.0 255.255.255.254 ip summary-address eigrp 100 10.122.0.0 255.255.0.0

3. Configure EIGRP routing process:

router eigrp 100 network 10.0.0.0 passive-interface default no passive-interface Port-channel1 no passive-interface GigabitEthernet1/1/1 eigrp router-id 10.122.200.1

EIGRP Configuration at 4750 Medium Site Switch

ı.

1. Enable authentication on the WAN link: interface Vlan102 description Connected to cr11-ASR-WE dampening ip address 10.126.0.2 255.255.255.254 ip authentication mode eigrp 100 md5 ip authentication key-chain eigrp 100 eigrp-key Step2) Enable summarization on the WAN links interface Vlan102 ip summary-address eigrp 100 10.123.0.0 255.255.0.0 5 load-interval 30 carrier-delay msec 0

2. Enable EIGRP routing process:

router eigrp 100 passive-interface default no passive-interface Vlan102 no auto-summary eigrp router-id 10.123.200.1 network 10.98.0.1 0.0.0.0 network 10.123.0.0 0.0.255.255 network 10.126.0.0 0.0.255.255 nsf 1

EIGRP Configuration at 3800 Small Remote Site Router

1. Configure link authentication:

interface Serial2/0
dampening
ip address 10.126.0.4 255.255.255.254
ip authentication mode eigrp 100 md5
ip authentication key-chain eigrp 100 eigrp-key

Step2) Configure Summarization interface Serial2/0 dampening ip summary-address eigrp 100 10.124.0.0 255.255.0.0 5 load-interval 30 carrier-delay msec 0 dsu bandwidth 44210

2. Configure EIGRP process:

router eigrp 100
network 10.0.0.0
no auto-summary
eigrp router-id 10.124.200.1

To obtain more information about EIGRP design, refer to the section Designing an End-to-End EIGRP Routing Network in the document *Medium Enterprise Design Profile (MEDP)—LAN Design*

(http://www.cisco.com/en/US/docs/solutions/Enterprise/Medium_Enterprise_Design_P rofile/chap2sba.pdf).

QoS

QoS is a part of foundation services, which is very critical to the application performance. The traditional applications such as voice, video, and data together with newer applications such as broadcast video, real-time video, video surveillance, and many other applications have all converged into IP networks. Moreover, each of these applications require different performance characteristics on the network. For example, data applications may need only high throughput, but are tolerant to delay and loss. Similarly, voice applications need constant low bandwidth and low delay performance. To cater to these performance characteristics, Cisco IOS has several robust QoS tools such as classification and marking, queuing, WRED, policing, shaping, and many other tools to effect the traffic characteristics. Before discussing the QoS design, the following subsection provides a brief introduction on these characteristics.

Traffic Characteristics

The main traffic characteristics are bandwidth, delay, loss, and jitter.

Bandwidth—Lack of proper bandwidth can cause applications from performing
 poorly. This problem would be exacerbated if there were more centralized
 applications. The bandwidth constraint occurs because of the difference between

the bandwidth available at LAN and the WAN. As shown in Figure 10, the bandwidth of the WAN transport dictates the amount of traffic received at each remote site. Applications are constrained by the amount of WAN bandwidth.

Figure 10 Bandwidth Constraint Due to Difference in Speeds



- *Jitter*—Occurs when there are bandwidth mismatches between the sender and receiver, which could result in poor performance of delay sensitive applications like voice and video.
- *Loss*—occurs when the queues become full, and there is not enough bandwidth to send the packets.
- *Delay*—Is an important characteristic, which plays a large role in determining the performance of the applications. For a properly designed voice network, the one-way delay must be less than 150 msec.

QoS Design for WAN Devices

For any application regardless of whether it is video, voice, or data, the traffic characteristics discussed above need to be fully understood before making any decisions on WAN transport or the platforms needed to deploy these services. Cisco QoS tools help to optimize these characteristics so that voice, video, and data applications performance is optimized. The voice and video applications are highly delay-and drop-sensitive, but the difference lies in the bandwidth requirement. The voice applications have a constant and low bandwidth requirement, but the video applications have variable bandwidth requirements. Therefore, it is important to have a good QoS policy to accommodate these applications.

Regardless of the WAN transport chosen, QoS design is the most significant factor in determining the success of network deployment. There are many benefits in deploying a consistent, coherent QoS scheme across all network layers. It helps not only in optimizing the network performance, it helps to mitigate network attacks and manage the control plane traffic. Therefore, when the platforms are selected at each network layer, QoS must always be considered in the design choice.

In the WAN links, the congestion can occur when there are speed mismatches. This may occur because there is significant difference between LAN speeds and WAN speeds. To prevent that from occurring, the following two major tools can be used:

- Low-Latency Queuing (LLQ), which is used for highest-priority traffic (voice/ video).
- Class-based Weighted-Fair Queuing (CBWFQ), which can be used for guaranteeing bandwidth to data applications.

The general guidelines for deploying the WAN edge device considerations are as follows:

• For WAN speeds between 1Mpbs to 100Mbps, use hierarchical policies for sub-line-rate Ethernet connections to provide shaping and CBWFQ/LLQ.

• For WAN speeds between 100Mbps to 10Gbps, use ASR1000 with QFP or hardware queuing via Cisco Catalyst 3750-Metro and 6500/7600 WAN modules.

When designing the QoS for WAN architecture, there are two main considerations to start with:

- Whether the service provider will provide four classes of traffic
- Whether the service provider will only provide one class of traffic

This document assumes that the service provider will support at least 4 classes of traffic such as REAL_TIME, GOLD, SILVER, and DEFAULT. The Medium Enterprise site LAN supports 12 classes of traffic, which will be mapped to 4 classes of traffic on the WAN side. Figure 11 illustrates the recommended markings for different application traffic.

Figure 11 Mapping of 12-Class Model to 4-Classes



Once the QoS policy is designed, the next pertinent question is the appropriate allocation of bandwidth for the 4 classes of traffic. Table 1 describes the different classes, the percentage, and actual bandwidth allocated for each class of traffic.

Table 1Classes of Traffic

Class of Traffic	4-class SP Model	Bandwidth Allocated	Actual Bandwidth
Voice, Broadcast Video, Real Time Interactive	SP-Real-Time	30%	33 Mbps
Network Control Signaling Transactional Data	SP-Critical 1	20%	36 Mbps

Table 1Classes of Traffic

Multi-media Conferencing	SP-Critical 2	20%	25 Mbps
Multimedia streaming			
OAM			
Bulk data	SP-Best Effort	30%	6 Mbps
Scavenger			
Best Effort			

QoS Implementation

This section discusses how QoS is implemented in Medium Enterprise Design Profile. As explained in the QoS design considerations, the main objective of the QoS implementation is to ensure that the 12 classes of LAN traffic is mapped into 4 classes of WAN traffic. Each class should receive the adequate bandwidth, and during congestion, each class must received the guaranteed minimum bandwidth. To accomplish this objective, the following methods are used to implement QoS policy:

- *Three-layer hierarchical design*—This is needed when multiple sites need to share a common bandwidth, and each site needs dedicated bandwidth, and queuing within the reserved policy.
- *Two-layer hierarchical design*—This design is needed when the interface bandwidth is higher than the SLA bandwidth allocated by the service provider. For example, if the physical link is 100Mbs, but the service provider has only allocated 50 Mbps. In this scenario we need two policies. The first policy, which is parent policy would shape the entire traffic to 50Mbs then the child policy would queue and allocated bandwidth for each class.
- *Single-layer design*—If the interface bandwidth, and the SLA bandwidth of the provider are equal then we can use a single QoS policy to share the bandwidth among the classes of traffic, which is four in our design.

This section describes detailed implementation of QoS policies at various parts of the network. The devices that need QoS design are as follows:

- WAN aggregation router 1 for connection to the Internet and PRIVATE WAN network
- WAN aggregation router 2 for connection to remote site
- Cisco 3750 Metro switch at the large remote site
- Cisco 4500 switch at the medium remote site
- Cisco 3800 router at the small remote site

QoS Implementation at WAN Aggregation Router 1

The WAN aggregation router 1 connects to two different providers: private WAN network and Internet. It is assumed that the aggregate bandwidth is 100Mbps that should be shared between both services—50Mbps is dedicated for private WAN network and 50Mbps is dedicated for Internet traffic. As explained in the previous section, to implement this granular policy, a three-layer hierarchical QoS design needs to be used.

Figure 12 depicts the bandwidth allocation at the WAN aggregation router 1.

Figure 12 The Bandwidth Allocation at WAN Aggregation Router 1



To implement a three-layer hierarchical QoS policy on the WAN aggregation1 router, a higher-level parent policy is defined that would shape the aggregate WAN speed to 100Mbps, then subparent policies are defined, which would further shape it to 50Mbps. Within each of the subparent policies, there are four defined classes: REALTIME, CRITICAL_DATA, BEST_EFFORT, and SCAVENGER classes. Figure 13 depicts this hierarchical QoS design.

Figure 13 Hierarchical QoS Design



The hierarchical three-layer QoS policy is implemented in three steps as follows:

- 1. Define parent policy—Enforces the aggregate bandwidth policy for the entire interface. This is like a grandfather of policy.
- 2. Define the individual subparent policies—These would be specific to each service type. For example, PRIVATE WAN_PARENT is a policy dedicated for PRIVATE WAN traffic, and PRIVATE WAN_Internet is specific to Internet traffic.

3. Define the child policies—Classifies, queues, and allocate bandwidth within each subparent policy. For example, PRIVATE WAN_PARENT would have a PRIVATE WAN_Child policy that would classify, queue, and allocate the bandwidth within each allocated bandwidth. The following diagram shows the hierarchical allocation.



Implementation Steps for QoS Policy at WAN Aggregation Router 1

This section would describes the detailed steps needed to implement the three-layer QoS policy in the WAN_Aggregation_router1.

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1. Define the class-maps.

class-map match-all REALTIME match ip dscp cs4 af41 cs5 ef

class-map match-all CRITICAL_DATA match ip dscp af11 af21 cs3 cs6

class-map match-all BEST_EFFORT match ip dscp default

class-map match-all SCAVENGER match ip dscp cs2

2. Define the child policy maps.

policy-map IE CHILD POLICY class REALTIME priority percent 33 class CRITICAL DATA bandwidth remaining ratio 6 class SCAVENGER bandwidth remaining ratio 1 class BEST_EFFORT bandwidth remaining ratio 4 policy-map NLR_CHILD_POLICY class REALTIME priority percent 33 class CRITICAL_DATA bandwidth remaining ratio 6 class BEST_EFFORT bandwidth remaining ratio 4 228927 class SCAVENGER bandwidth remaining ratio 1

3. Define the parent policy maps.

class-map match-all dummy ————	Dummy class does not classify anything	
policy-map PARENT_POLICY class dummy service-fragment share shape average 10000000	Defining service-fragment would allow other policies to point for share of bandwidth.	
	The parent policy would shape to 100 Mbps	i.,
policy-map NLR_PARENT_POLICY class class-default fragment share shape average 50000000 service-policy NLR_CHILD_POLICY	 Parent policy allocates 50% of bandwidth Child policy gets attached to parent policy 	
policy-map IE_PARENT_POLICY class class-default fragment share shape average 50000000 service-policy IE_CHILD_POLICY !		228928
4. Apply the policy maps created in Ste	eps 1 to 3.	

interface GigabitEthernet1/0/0 dampening no ip address load-interval 30 carrier-delay msec 0 negotiation auto Aggregate policy (grand-father) applied on service-policy output PARENT_POLICY ----hold-queue 2000 in main interface hold-queue 2000 out interface GigabitEthernet1/0/0.65 description link to 6500 encapsulation dot 1Q.65 ip address 64.104.10.113 255.255.255.252 service-policy output IE_PARENT_POLICY → The parent policy applied on sub-interface interface GigabitEthernet1/0/0.75 description link to 6500 encapsulation dot 1Q.75 ip address 64.104.10.125 255.255.255.252 228929 service-policy output NLR_PARENT_POLICY

QoS Policy Implementation for WAN Aggregation Router 2

QoS configuration at WAN aggregation router 2 is more complex than the QoS configuration of WAN aggregation router 1 because of different speeds connected to the router. Figure 14 depicts the different types of WAN speeds

Figure 14 WAN Link Speeds at WAN Aggregation Router 2 Device



The requirements of the QoS design at the WAN aggregation router 2 are as follows:

- The link speed between the main site and large site is 1Gbps. Therefore, a single-layer QoS policy can be defined on the link.
- The SLA between the main site and remote medium site is assumed to be 100Mbps; however, the link speed is assumed to be 1Gbps. In addition, there is an assumption that there could be more than one remote medium site present in this design. Therefore, each medium remote site would connect to the main site using these 100Mbps links, requiring a three-layer hierarchical QoS policy is needed. The link between the main site and small remote site is 20Mbps. The physical link speed is 44Mbps, requiring a two-level hierarchical QoS policy is needed.
- The EtherChannel link between the ASR router and the core is 2Gbps, which contains two links of 1Gbps link speeds. Since the physical link speed and the actual WAN speed is 1Gbps, a single-level QoS policy can be applied on each of the links.

Table 2 describes the different QoS policy names applied at the WAN aggregation router

Table 2QoS Policy for WAN Aggregation Route 2

QoS Policy Name	Description	WAN Speed
RLC_POLICY	Applied on link between Main Site, and Large Remote Site	1Gbps
PARENT_POLICY	Hierarchical Qos Policy between the Main	100 Mbps
RMC_PARENT_POLICY	Site, and Medium Remote Site location.	
RMC_CHILD_POLICY		
WAN_Upstream	Applied on link between Main Site, and core	2Gbps
RSC_PARENT_POLICY RSC_POLICY	Applied on link between Main Site and small site	20Mbps

Figure 15 depicts the various points where QoS policies are applied.

Figure 15 The allocation of QoS Policy at Different Places on WAN Aggregation Router 2



QoS Policy Between the Main Site and Large Remote Site

The WAN physical link speed is 1Gbs. Also, the actual SLA between the main site and the large remote site is assumed to be 1Gbps. Therefore, a single-layer QoS policy is implemented in this scenario.

1. Define the class-maps.

class-map match-all REALTIME match ip dscp cs4 af41 cs5 ef class-map match-all CRITICAL_DATA match ip dscp af11 af21 cs3 af31 cs6 class-map match-all BEST_EFFORT match ip dscp default class-map match-all SCAVENGER match ip dscp cs2

2. Define the policy map.

policy-map RLC_POLICY class REALTIME priority percent 33 set cos 5 class CRITICAL_DATA bandwidth remaining ratio 6 set cos 3 class SCAVENGER bandwidth remaining ratio 1 set cos 0 class BEST_EFFORT bandwidth remaining ratio 4 set cos 2

3. Apply the class-maps and policy map defined in Steps 1 and 2 on the interface connected between the main site to the large site.

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QoS Policy Between the Main Site and Medium Remote Site Location

A three-layer QoS design is needed between the main site and large remote medium site location, because there could be a couple of remote medium site locations connected on a single metro link to the main site. Figure 16 shows how this design looks like when there are more than one remote medium site.

Here, the implementation details are provided for only a single medium site location; however, more medium site locations could be added, if desired.

The following are implementation steps for this QoS policy:

1. Define the child policy maps.

policy-map RMC_CHILD_POLICY class REALTIME priority percent 33 set cos 5 class CRITICAL DATA bandwidth remaining ratio 6 set cos 3 class SCAVENGER bandwidth remaining ratio 1 set cos 0 228936 class BEST EFFORT set cos 2

2. Define the parent policy maps.



QoS Policy Between Main Site and Small Remote Site Location

The following is the QoS policy implementation steps between main site and small remote site location. The actual WAN speed is 44Mbps; however, the SLA is assumed to be 20Mbps. Therefore, a two-layer hierarchical QoS design is needed to implement the above policy.

1. Define the policy map.

The following is the QoS policy implementation between main site and core. There are two links between the ASR 1006 and core, which is VSS. QoS policy needs to be configured on both links.

1. Define the policy-map.

policy-map WAN_Upstream class REALTIME priority percent 33 class CRITICAL_DATA bandwidth remaining ratio 6 class SCAVENGER bandwidth remaining ratio 1 class BEST_EFFORT bandwidth remaining ratio 4

2. Apply the policy-map on both interfaces going up to the core.

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QoS Policy Between Large Remote Site and Main Site Location

The WAN interface between the large remote site and main site is 1 Gbps, which is also equal to the link speed; therefore, a single-layer QoS policy map can be created.

1. Define the class-maps.

class-map match-all REALTIME match ip dscp cs4 af41 cs5 ef class-map match-all CRITICAL_DATA match ip dscp af11 cs2 af21 cs3 af31 cs6 class-map match-all BEST_EFFORT match ip dscp default class-map match-all SCAVENGER match ip dscp cs1

2. Define the policy-map.

policy-map ME_POLICY class REALTIME priority police 220000000 8000 exceed-action drop --> The realtime traffic get 330 Mbps set cos 5 class CRITICAL DATA bandwidth remaining ratio 40 set cos 3 class BEST EFFORT bandwidth remaining ratio 35 set cos 2 class SCAVENGER bandwidth remaining ratio 25 228944 set cos 0 I

3. Apply the QoS policy-map to the WAN interface.



QoS Policy Between Remote Medium Site and Main Site Location

The remote medium site location uses 4500 as WAN device, which uses 4500-E supervisor. The physical link speed is 100Mbps and the actual SLA is also 100Mbps. Therefore, a single-layer QoS policy meets the requirement.

1. Define the class-maps.

class-map match-all REALTIME match ip dscp cs4 af41 cs5 ef class-map match-all CRITICAL_DATA match ip dscp af11 cs2 af21 cs3 af31 cs6 class-map match-all BEST_EFFORT match ip dscp default class-map match-all SCAVENGER match ip dscp cs1

2. Define the policy-maps.

policy-map RMC POLICY class REALTIME priority police cir 33000000 conform-action transmit exceed-action drop set cos 5 class CRITICAL DATA set cos 3 bandwidth percent 36 class SCAVENGER bandwidth percent 5 set cos 0 class BEST EFFORT set cos 2 228947 bandwidth percent 25

3. Apply the defined class and policy maps to the interface.



QoS Policy Implementation Between Small Remote Site and Main Site Location

This section describes the QoS policy implementation between the small remote site location and the main site. The physical link speed is T3, which is 45Mbps, but the SLA is 20 Mbps. Therefore, a hierarchical two-layer QoS policy is implemented. The parent policy shapes the link speed to 20Mbps and the child policy would queue and allocate the bandwidth within the 20Mbps.

1. Define the class-maps.

class-map match-all REALTIME match ip dscp cs4 af41 cs5 ef class-map match-all CRITICAL_DATA match ip dscp af11 af21 cs3 af31 cs6 class-map match-all BEST_EFFORT match ip dscp default class-map match-all SCAVENGER match ip dscp cs2

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2. Define the child policy map.

policy-map RSC_POLICY class REALTIME priority percent 33 class CRITICAL_DATA bandwidth remaining percent 40 class SCAVENGER bandwidth remaining percent 25 class BEST_EFFORT bandwidth remaining percent 35

3. Define the parent policy map.

policy-map RSC_PARENT_POLICY class class-default shape average 20000000 5 service-policy RSC_POLICY

4. Apply the policy map to interface.

interface Serial2/0 dampening	ASR 1006
ip address 10.126.0.4 255.255.255.254	
ip authentication mode eigrp 100 md5	
ip authentication key-chain eigrp 100 eigrp-key	
ip pim sparse-mode	
service-policy output RSC_PARENT_POLICY	≻ \
ip summary-address eigrp 100 10.124.0.0 255.255.0.0 5	
load-interval 30	
carrier-delay msec 0	
dsu bandwidth 44210	
	9622
	Small Campus

4/1/2

Redundancy

Redundancy must be factored into the WAN design for a number of reasons. Since the WAN may span across several service provider networks, it is likely that network will be subjected to different kinds of failures occurring all the time. Some of the following failures can occur over a period of time: route flaps, brownouts, fibers being cut, and device failures. The probability of these occurring over a short period of time is low, but the occurrence is highly likely over a long period of time. To meet these challenges, different kind of redundancy should be planned. The following are some of the ways to support redundancy:

- NSF/SSO—For networks to obtain 99.9999% of availability, technologies such as NSF/SSO are needed. The NSF would route packets until route convergence is complete, whereas SSO allows standby RP to take immediate control and maintain connectivity protocols.
- Service Software Upgrade (ISSU) allows software to be updated or modified, while packet forwarding continues with minimal interruption.
- Ether channel load balancing—Enabling this feature provides link resiliency and load balancing of traffic. This feature is enabled on the WAN aggregation 2 device. Figure 17 shows where this feature is enabled.

Figure 17 Link Resiliency



Table 3 shows the various WAN devices that are designed for resiliency.

Table 3WAN Devices

Device	WAN Transport	Resiliency Feature
WAN aggregation 1	Private WAN/Internet	ISSU, IOS based redundancy
WAN aggregation 2	Metro	Redundant ESP, RP

This section discusses how to incorporate the resiliency principle in Cisco Medium Enterprise Design Profile for the WAN design. Enabling resiliency adds cost and complexity to the design. Therefore, resiliency has been added at certain places where it is absolutely critical to the network architecture rather than designing redundancy at every place of the network. In the Cisco Medium Enterprise Design Profile, the redundancy is planned at both WAN aggregation router1 and WAN aggregation router 2 in the main site location. As explained in the "WAN Aggregation Platform Selection in the Medium Enterprise Design Profile" section on page -4, ASR routers have been selected at both WAN aggregation locations. However, there are different models at both WAN aggregation locations. When the ASR router interfaces with the private WAN, Internet networks the ASR 1004 with IOS-based redundancy. Similarly, for the ASR router that interfaces with Metro connections, the ASR 1006 with dual RP and dual ESP has been chosen to provide for hardware-based redundancy. Both of these models support In Service Software Upgrade (ISSU) capabilities to allow a user to upgrade Cisco IOS XE Software while the system remains in service. To obtain more information on ASR resiliency capabilities, see the ASR page at following URL: http://www.cisco.com/go/asr1000

Implementing IOS-based Redundancy at WAN Aggregation Router 1

The key requirement for implementing software-based redundancy on the ASR1004 is that it must have 4GB DRAM on ASR1004. The following are steps for implementing the IOS-based redundancy:

1. Check the memory on ASR 1004 router.

CR11-ASR-IE**#show version**

Cisco IOS Software, IOS-XE Software (PPC_LINUX_IOSD-ADVENTERPRISE-M), Version 12.2(33)XND3, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2010 by Cisco Systems, Inc. Compiled Tue 02-Mar-10 09:51 by mcpre

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ROM: IOS-XE ROMMON

CR11-ASR-IE uptime is 3 weeks, 6 days, 2 hours, 4 minutes Uptime for this control processor is 3 weeks, 6 days, 2 hours, 6 minutes System returned to ROM by SSO Switchover at 14:41:38 UTC Thu Mar 18 2010 System image file is

"bootflash:asr1000rp1-adventerprise.02.04.03.122-33.XND3.bin"
Last reload reason: redundancy force-switchover

Medium Enterprise Design Profile (MEDP)—WAN Design

cisco ASR1004 (RP1) processor with 736840K/6147K bytes of memory. 5 Gigabit Ethernet interfaces 32768K bytes of non-volatile configuration memory. 4194304K bytes of physical memory. 937983K bytes of eUSB flash at bootflash:. 39004543K bytes of SATA hard disk at harddisk:. 15641929K bytes of USB flash at usb1:. Configuration register is 0x2102 CR11-ASR-IE# 2. Enable the redundancy: redundancy mode sso I. 3. Verify that redundancy is enabled: CR11-ASR-IE#show redun CR11-ASR-IE#**show redundancy** Redundant System Information : -----Available system uptime = 3 weeks, 6 days, 2 hours, 11 minutes Switchovers system experienced = 3 Standby failures = 0Last switchover reason = active unit removed Hardware Mode = Duplex Configured Redundancy Mode = sso Operating Redundancy Mode = sso Maintenance Mode = Disabled Communications = Up Current Processor Information : Active Location = slot 7Current Software state = ACTIVE Uptime in current state = 3 weeks, 6 days, 2 hours, 0 minutes Image Version = Cisco IOS Software, IOS-XE Software (PPC_LINUX_IOSD-ADVENTERPRISE-M), Version 12.2(33)XND3, RELEASE SOFTWARE

(fc1) Technical Support: http://www.cisco.com/techsupport

Copyright (c) 1986-2010 by Cisco Systems, Inc.

Compiled Tue 02-Mar-10 09:51 by mcpre BOOT = bootflash:asr1000rp1-adventerprise.02.04.03.122-33.XND3.bin,1; CONFIG_FILE =

Configuration register = 0x2102

Peer Processor Information :

Standby Location = slot 6 Current Software state = STANDBY HOT Uptime in current state = 3 weeks, 6 days, 1 hour, 59 minutes Image Version = Cisco IOS Software, IOS-XE Software (PPC_LINUX_IOSD-ADVENTERPRISE-M), Version 12.2(33)XND3, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2010 by Cisco Systems, Inc. Compiled Tue 02-Mar-10 09:51 by mcpre BOOT = bootflash:asr1000rp1-adventerprise.02.04.03.122-33.XND3.bin,1; CONFIG_FILE = Configuration register = 0x2102

```
CR11-ASR-IE#
```

Implementation of Hardware-based Redundancy at WAN Aggregation Router 2

As explained in the design considerations documents, the WAN aggregation router 2 has redundant RPs and redundant ESPs. Therefore, with this configuration, we nonstop forwarding of data can be achieved even when there are failures with either ESP or RPs. The following steps are needed to enable hardware redundancy on WAN aggregation router 2:

1. Configuration of SSO redundancy:

```
redundancy
mode sso
```

2. Verify the redundancy information:

```
cr11-asr-we#show redundancy
```

```
Redundant System Information :
```

```
Available system uptime = 3 weeks, 6 days, 3 hours, 32 minutes
Switchovers system experienced = 4
Standby failures = 0
```

Last switchover reason = active unit removed

Hardware Mode = Duplex Configured Redundancy Mode = sso Operating Redundancy Mode = sso Maintenance Mode = Disabled Communications = Up

Current Processor Information :

Active Location = slot 6 Current Software state = ACTIVE Uptime in current state = 2 weeks, 1 day, 19 hours, 3 minutes Image Version = Cisco IOS Software, IOS-XE Software (PPC_LINUX_IOSD-ADVENTERPRISEK9-M), Version 12.2(33)XND2, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2009 by Cisco Systems, Inc. Compiled Wed 04-Nov-09 18:53 by mcpre

> BOOT = CONFIG FILE = Configuration register = 0x2102

Peer Processor Information :

Standby Location = slot 7 Current Software state = STANDBY HOT Uptime in current state = 2 weeks, 1 day, 18 hours, 52 minutes Image Version = Cisco IOS Software, IOS-XE Software (PPC_LINUX_IOSD-ADVENTERPRISEK9-M), Version 12.2(33)XND2, RELEASE SOFTWARE (fc1) Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2009 by Cisco Systems, Inc. Compiled Wed 04-Nov-09 18:53 by mcpre BOOT = CONFIG FILE = Configuration register = 0x2102

load-interval 30 carrier-delav msec 0 negotiation auto cdp enable service-policy output WAN_Upstream channel-group 1 mode active hold-gueue 2000 in hold-queue 2000 out interface GigabitEthernet0/2/4 dampening no ip address load-interval 30 carrier-delay msec 0 negotiation auto cdp enable service-policy output WAN_Upstream channel-group 1 mode active hold-queue 2000 in

hold-gueue 2000 out Step 2) Configure the port-channel interface

interface Port-channel1 ip address 10.125.0.23 255.255.255.254 ip authentication mode eigrp 100 md5 ip authentication key-chain eigrp 100 eigrp-key ip pim sparse-mode ip summary-address eigrp 100 10.126.0.0 255.255.0.0 5 logging event link-status load-interval 30 carrier-delay msec 0 negotiation auto

```
1
```

1

```
cr11-asr-we#
```

Implementation of Link Resiliency Between the WAN Aggregation Router 2 and VSS Core

The following are the implementation steps to deploy link resiliency:

1. Configure the EtherChannel between the ASR1006 and the VSS core: interface GigabitEthernet0/2/3

dampening

Multicast

The main design considerations for multicast are as follows:

- The number of groups supported by the WAN edge device. This is scalability factor of the WAN edge device. The platform chosen must support the number of required groups.
- The placement of the RP—There are couple of options available with RP placement. which include Anycast with Static, Anycast with Auto-RP, or Anycast with BSR
- Multicast protocols—PIM-Sparse mode, IGMP

QoS policy must be configured for multicast traffic, so that this traffic does not affect
the unicast traffic

In the Medium Enterprise Design Profile, it is assumed that multicast traffic would be present only within the site, and not external enterprise/WAN networks. Therefore, the multicast design looks at only between the main site and small remote site locations. The implementation section in the document shows how to enable multicast on the WAN device only. Therefore, to obtain more information about multicast design for site, refer to the "Multicast for Application Delivery" section on page 2-64.

Multicast Configuration on WAN Aggregation Router 2

This section shows how to enable multicast routing, and what interfaces to be enabled with PIM-Sparse mode on the WAN aggregation router 2 that connects to different remote sites.

1. Enable multicast routing:

ip multicast-routing distributed

2. Enable PIM-Spare mode on the following WAN interfaces:

- Port-channel—Connects to the VSS core
- Gi0/2/0—Connects to Large Remote Site site
- Gi0/2/1—Connects to Medium Remote Site site
- S0/3/0—Connects to Small Remote Site site

interface Port-channel1

ip address 10.125.0.23 255.255.254

ip pim sparse-mode

negotiation auto

!

interface GigabitEthernet0/2/0
description Connected to cr11-3750ME-RLC
ip address 10.126.0.1 255.255.255.254

ip pim sparse-mode

logging event link-status load-interval 30 negotiation auto

!

interface GigabitEthernet0/2/1
description Connected to cr11-4507-RMC
dampening
no ip address
load-interval 30
carrier-delay msec 0
negotiation auto
cdp enable
hold-queue 2000 in
hold-gueue 2000 out

interface GigabitEthernet0/2/1.102
encapsulation dot1Q 102
ip address 10.126.0.3 255.255.255.254

ip pim sparse-mode

```
!
!
```

interface Serial0/3/0
dampening
ip address 10.126.0.5 255.255.254
ip pim sparse-mode
load-interval 30
carrier-delay msec 0
dsu bandwidth 44210
framing c-bit
cablelength 10
!
Step 3) Configure the RP location
ip pim rp-address 10.100.100.100

Configuration of Multicast on Large Remote Site

This section discusses how to implement multicast on large remote site. The following are implementation steps:

- **1.** Enable multicast routing:
- ip multicast-routing distributed

2. Enable PIM-Sparse mode on the WAN interface that connects to main site.

interface GigabitEthernet1/1/1
description Connected to cr11-ASR-WE
no switchport
dampening
ip address 10.126.0.0 255.255.255.254
ip pim sparse-mode
hold-queue 2000 in
hold-queue 2000 out

!

Configuration of Multicast on Medium Remote Site

This section discusses on how to implement multicast on medium remote site.

- 1. Enable multicast routing:
- ip multicast-routing
- 2. Enable PIM-Spare mode on the WAN interface:

interface Vlan102 description Connected to cr11-ASR-WE dampening ip address 10.126.0.2 255.255.255.254

ip pim sparse-mode

load-interval 30 carrier-delay msec 0

Configuration of Multicast on Small Remote Site

This section discusses on how to implement multicast on small remote site.

1. Enable multicast routing:

ip multicast-routing

2. Enable PIM -pare mode on the WAN interface:

interface Serial2/0
dampening
ip address 10.126.0.4 255.255.255.254
ip pim sparse-mode
load-interval 30
carrier-delay msec 0
dsu bandwidth 44210

3. Configure the RP location:

ip pim rp-address 10.100.100.100 Allowed_MCAST_Groups override

4. Configure the multicast security:

ip pim spt-threshold infinity ip pim accept-register list PERMIT-SOURCES ! ip access-list standard Allowed_MCAST_Groups permit 224.0.1.39 permit 239.192.0.0 0.0.255.255 deny any ip access-list standard Deny_PIM_DM_Fallback deny 224.0.1.39 deny 224.0.1.40 permit any ! ip access-list extended PERMIT-SOURCES permit ip 10.125.31.0 0.0.0.255 239.192.0.0 0.0.255.255 deny ip any any

Summary

!

Designing the WAN network aspects for the Cisco Medium Enterprise Design Profile interconnects the various LAN locations as well as lays the foundation to provide safety and security, operational efficiencies, virtual learning environments, and secure classrooms.

This chapter reviewed the WAN design models recommended by Cisco and where to apply these models within the various locations within a medium enterprise network. Key WAN design principles such as WAN aggregation platform selection, QoS, multicast, and redundancy best practices are discussed for the entire Medium Enterprise Design Profile. Designing the WAN network of a medium enterprise using these recommendations and best practices will establish a network that is resilient in case of failure, scalable for future grown, simplified to deploy and manage, and cost efficient to meet the budget needs of a medium enterprise.