Cisco Preferred Architecture for Cisco Webex Edge Connect for Webex Meetings

Design Overview
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preface</strong></td>
<td>3</td>
</tr>
<tr>
<td>Documentation for Cisco Preferred Architectures</td>
<td>3</td>
</tr>
<tr>
<td>About This Guide</td>
<td>3</td>
</tr>
<tr>
<td><strong>Introduction</strong></td>
<td>4</td>
</tr>
<tr>
<td>Technology Use Cases</td>
<td>4</td>
</tr>
<tr>
<td>Benefits</td>
<td>4</td>
</tr>
<tr>
<td>Available Services</td>
<td>4</td>
</tr>
<tr>
<td><strong>Architecture</strong></td>
<td>6</td>
</tr>
<tr>
<td>Equinix Facilities and Webex DC Collocations</td>
<td>8</td>
</tr>
<tr>
<td>Cisco Webex Edge Connect Components and Roles</td>
<td>9</td>
</tr>
<tr>
<td>Equinix Cloud Exchange (ECX)</td>
<td>9</td>
</tr>
<tr>
<td>Circuits, Fabric Ports and Connections</td>
<td>10</td>
</tr>
<tr>
<td>Local and Remote Connections (BGP Peering Options)</td>
<td>10</td>
</tr>
<tr>
<td>Core Requirements for Webex Edge Connect</td>
<td>12</td>
</tr>
<tr>
<td>Creating a Connection in the ECX Portal (Example)</td>
<td>12</td>
</tr>
<tr>
<td>Webex Meeting Traffic Flows over Edge Connect</td>
<td>15</td>
</tr>
<tr>
<td><strong>High Availability and Redundancy</strong></td>
<td>21</td>
</tr>
<tr>
<td>Local Redundancy</td>
<td>21</td>
</tr>
<tr>
<td>Site Redundancy (Remote Redundancy - Geographically Dispersed)</td>
<td>26</td>
</tr>
<tr>
<td>Internet as Failover</td>
<td>32</td>
</tr>
<tr>
<td><strong>Bandwidth Provisioning and Capacity Planning</strong></td>
<td>33</td>
</tr>
<tr>
<td>Determining Active Participants (Active Calls)</td>
<td>33</td>
</tr>
<tr>
<td>Bandwidth Utilization</td>
<td>35</td>
</tr>
<tr>
<td><strong>QoS for Webex Signaling and Media</strong></td>
<td>37</td>
</tr>
<tr>
<td>Ingress Marking, Egress Queueing</td>
<td>37</td>
</tr>
<tr>
<td>Bandwidth Allocation</td>
<td>39</td>
</tr>
</tbody>
</table>
Preface

Cisco Preferred Architectures provide recommended deployment models for specific market segments based on common use cases. They incorporate a subset of products from the Cisco Collaboration portfolio that is best suited for the targeted market segment and defined use cases. These deployment models are prescriptive, out-of-the-box, and built to scale with an organization as its business needs change. This prescriptive approach simplifies the integration of multiple system-level components and enables an organization to select the deployment model that best addresses its business needs.

Documentation for Cisco Preferred Architectures

- Cisco Preferred Architecture (PA) design overview guides help customers and sales teams select the appropriate architecture based on an organization’s business requirements; understand the products that are used within the architecture; and obtain general design best practices. These guides support sales processes.
- Cisco Validated Design (CVD) guides provide details for deploying components within the Cisco Preferred Architectures. These guides support planning, deployment, and implementation (PDI).
- Cisco Collaboration Solution Reference Network Design (SRND) guide provides detailed design options for Cisco Collaboration. This guide should be referenced when design requirements are outside the scope of Cisco Preferred Architectures.

About This Guide

The Cisco Preferred Architecture for Webex Edge Connect is for:

- Sales teams that design and sell collaboration solutions

Customers and sales teams who want to understand the Cisco Webex Edge Connect architecture, its components, and general design best practices.

Readers of this guide should have a general knowledge of Cisco Voice, Video, and Collaboration products and a basic understanding of how to deploy these products.

This guide simplifies the design and sales process by:

- Recommending products in the Cisco Collaboration portfolio that are built for the enterprise and that provide appropriate feature sets for this market
- Detailing a collaboration architecture and identifying general best practices for deploying in enterprise organizations

For detailed information about configuring, deploying, and implementing this architecture, consult the related CVD documents on the Cisco Collaboration Preferred Architectures.
Introduction

Webex Edge Connect is a dedicated, managed, QoS-supported IP link from your premises to Webex, achieved through direct peering over Equinix Cloud Exchange (ECX). It insulates your meetings from the Internet, resulting in less congestion, packet loss, jitters, and delay. Without exposure to the public Internet, you have better protection from potential threats and attacks.

Technology Use Cases

Organizations want to streamline their business processes, optimize employee productivity, and enhance relationships with partners and customers. The Cisco Preferred Architecture (PA) for Webex Edge Connect delivers direct connectivity and dedicated high-speed bandwidth to Webex Cloud services. Additionally, the following technology use cases offer organizations opportunities to develop new, advanced business processes that deliver even more value in these areas:

- **Dedicated Bandwidth** – Dedicated bandwidth throughput and low latency access to Webex Meetings services
- **Meeting Quality** - Conduct your day-to-day core business over Webex Edge Connect without worries that it will interfere with meetings--and vice versa. You can be assured of a highly consistent, reliable, cost-effective, and secure meeting experience for all.
- **Added Security** - Webex Edge Connect direct peering insulates your meetings from the variability of the Internet. Edge Connect provides protection from the public Internet and potential threats and attacks.

Benefits

- Private circuit (not over Internet)
- Deterministic network path
- Predictable and stable latency and jitter
- Guaranteed bandwidth
- Speed options: 200M, 500M, 1G, 5G, 10G

Available Services

- Webex Meetings
- Webex Teams Media*
- Video Device-Enabled Webex Meetings
- Webex Edge Audio

*Webex Teams, Webex Board, Webex Cloud Registered Video Endpoints and Webex Video Mesh require Internet access for signaling over HTTPS/SSL.
Cisco Webex Edge Connect is a dedicated, managed, Quality-of-Service (QoS) supported IP link from a customer’s premises to the Cisco Webex cloud via the Equinix Cloud Exchange Fabric. This dedicated peering connection insulates your meetings from the variability of the Internet – so less congestion, packet loss, jitter and delay. Not being exposed to the public Internet also means you are better protected from potential threats and attacks. This setup leads to better and faster Cisco Webex meetings powered by the Cisco Webex backbone. The direct connection provides enhanced meeting quality with consistent network performance and added security.

Figure 1 illustrates a high-level overview of the solution. Equinix Cloud Exchange Fabric (ECX) interconnects the end-customer with a Cisco Webex Meetings Datacenter to route Cisco Webex destined traffic directly over a BGP (Border Gateway Protocol) peering link. Equinix manages and is responsible for layer 2 inter-connectivity between customer and Webex. Cisco manages one side of the layer 3 BGP peering while the customer manages their own side of the layer 3 BGP peering.

Figure 1. Cisco Webex Edge Connect

---

**Equinix Cloud Exchange**

Customer Network

AS13445

---

**IMPORTANT ROLES AND RESPONSIBILITIES**

1. Layer 1 – Physical Connectivity
   - Equinix responsibility:
     - Physical link provisioning (cross connects)
     - Virtual circuit monitoring reports & support

2. Layer 2 – Ethernet Connectivity
   - Cisco responsibility
     - peering provisioning and support

3. Layer 3 – IP connectivity

Through route advertisements from Webex the customer routes Webex traffic over the peering link. Figure 2 illustrates advertisement routing at a high level. Each numbered step is highlighted in the illustration by a number.
1) Webex advertises all Webex Meetings Datacenter prefixes (subnets) over the peering link.

2) The customer router receives the Webex DC prefixes (subnets) and redistributes them into the internal routing protocol, OSPF is used here as an example of a private routing protocol. The subnets are then available in the customer routing tables directing traffic back towards the peering link.

3) Just like an enterprise’s Internet connection, the BGP peering connection requires a public IP address space. As such the customer will have a pool of IP addresses that will be used to NAT from private IP to public IP. These addresses will be advertised by the customer peering router to the Webex BGP network peer.

4) On the Webex router, the IP address space advertised by the customer is in turn redistributed into the Webex network routing. This allows for the return traffic sourced from that NAT IP address pool.

**Figure 3** illustrates a simplified example of call routing by the Webex Meetings Desktop Application and the traffic paths taken to reach the Webex DC over Edge Connect. Each numbered step is highlighted in the illustration by a number.
1) The client does a DNS lookup to connect to the Webex service. This DNS request goes over the traditional path of the Internet as an example. It is important to note that DNS traffic is not routed over Webex Edge Connect, only Webex destined signaling and media traffic.

2) Once the client has resolved the IP address of the server to which it is connecting the client then connects to the server which will be an IP address that resides in one of the Webex subnets that was advertised over Edge Connect in Figure 2 step 1 and 2. As the customer’s network routing now has these prefixes (subnets) available directing traffic to the Edge Connect peering, the traffic is then sent to the Webex DC over this path. It is at this point that NAT is performed at the edge of the customer Edge Connect network to translate private to public IP addressing before traversing the peering link.

3) The return traffic that is sourced by the NAT server is known by the Webex routing DC as these routes were advertised by the customer router in Figure 2 step 3 and 4. As such the return traffic has a route back over the peering link back to the NAT server and from the NAT server back to the client.

**Note:** It is important to keep in mind that this solution is a layer 3 routing solution and thus it is NOT possible to route based on different types of Webex traffic components, endpoints, clients or even Webex meeting sites. All types of Webex traffic flow through the Edge Connect and there is no specific filtering for components, clients or Webex meeting site designations to alter this routing behavior.

**Equinix Facilities and Webex DC Collocations**

Webex Datacenters (DCs) are collocated in a number of Equinix Cloud Exchange locations. Figure 4 lists the US and International locations while Figure 5 shows these same locations overlaid across the Equinix Cloud Exchange location map.
Cisco Webex Edge Connect Components and Roles

In this section the various solution components are discussed as well as the component roles in the solution. In this discussion it’s important to separate the Cisco Webex Edge Connect components from the Cisco Webex Meetings solution components. The following section discusses the components and roles of the Cisco Webex Edge Connect Solution.

Cisco Webex Edge Connect is fundamentally made up of the routing and switching components of a direct peering solution allowing for Webex traffic normally destined to the Internet (Cloud) to be redirected through customer edge routing to the Cisco Webex Backbone via the direct peering. As mentioned in the previous architecture illustration (Figure 1) Equinix manages the Layer 2 portion while Cisco Webex manages the Layer 3 IP BGP peering.

Equinix Cloud Exchange (ECX)

Equinix Cloud Exchange (ECX) is an interconnection solution that enables on-demand and direct access to Cloud providers like Cisco Webex Meetings. The ECX solution has a few common components. Below are few of these components and their roles.
The Equinix Cloud Exchange (ECX) Portal is a customer facing portal that allows the customer to order and configure ports and connections to cloud service providers.

**Circuits, Fabric Ports and Connections**

Equinix has specific nomenclature on their ECX portal for ordering and connecting to cloud providers. It’s important to understand these concepts to know where they fit in the design constructs.

**Physical Circuit**: This network circuit between the Customer building and the Equinix facility. This circuit is typically a Metro-Ethernet but could be other types of physical circuits. This circuit runs all of the traffic to Equinix and may have traffic to multiple cloud providers running over it.

**Equinix Fabric “Port”**: A fabric port, or simply “port” is the physical port that was ordered in ECX that is connected from ECX fabric to the customer equipment in the cage (router or switch). This fabric port connects the customer cage equipment to the ECX fabric. A port can be used for a single provider or multiple providers up to the bandwidth allocated to that port. For example, a 10G port could potentially have ten 1G connections to ten different cloud providers.

**Equinix “Connection”**: This is where a customer uses the ECX portal to submit a request to connect to a Cloud Provider. This submission requires all of the BGP and routing information for the peering along with the Cisco Purchase Order (PO) number for Cisco Webex Edge Connect. For more information on Webex Edge Licensing please visit the [Cisco Webex Edge Data Sheet](#).

Figure 6 illustrates where these ECX components reside in the overall design.

**Local and Remote Connections (BGP Peering Options)**

There are 2 main BGP peering options with Equinix, local “connection” and remote “connection”. Local connection is where a customer has equipment in a cage in Equinix in a location where Cisco Webex is co-located as indicated in [Figure 4](#) above and in [Figure 5](#) denoted by the Cisco Webex Locations. Remote connection is where a customer has equipment in a cage in an Equinix location where Cisco Webex is not co-located and thus requires a “Remote Connection” from Equinix Cloud Exchange. Equinix locations are indicated in [Figure 5](#) by a small red dot (there are more so check Equinix Cloud Exchange for updated information). If a customer is in an ECX building where Cisco Webex is not located, then they will have to purchase a remote connection to one of the ECX locations where Webex is co-located.

Local connection is illustrated in Figure 7. With local connection the customer can place their router for the BGP peering in either their Equinix cage ([Figure 7 – 1](#)) or in their Enterprise and connect over Layer 2 to their Equinix cage ([Figure 7 – 2](#)).
Remote connection is illustrated in Figure 8. With remote connection the customer can place their router for the BGP peering in either their Equinix cage (Figure 8 – 1) or in their Enterprise and connect over Layer 2 to their Equinix cage (Figure 8 – 2).

Figure 7. Edge Connect Local Connection (via Customer Cage)

Figure 8. Edge Connect Remote Connection (via Customer Cage)
Core Requirements for Webex Edge Connect

- An IT team knowledgeable of BGP and peering principles – Probably one of the most overlooked areas of this offering. Customers are responsible for their network architecture and engineering. It is critical to avoid asymmetric routing and suboptimal network paths. Customers who do not have the networking expertise internally should consider enlisting a partner or Cisco Advanced Services to ensure a successful deployment.

- A circuit established from customer premise to an Equinix ECX facility
- Equinix Cloud Exchange (ECX) Account and Rackspace in ECX
- BGP and Dot1Q Tagging Capable Router with L3 Connectivity to the Enterprise
- Physical port [1G/10G typical] available for connecting to the ECX Fabric
- An available Internet connection for various Webex device signaling services (see Traffic Flows below for more details)

- **IP addressing requirements:**
  - All customer owned IP addresses – This includes both sides of the BGP peering connection as well as the customer advertised routes used for performing NAT from their private network to the public network
    - BGP peering link address space - Public IP - /30 or /31 supported
    - Advertised IP space – public and provider-independent - Edge Connect does not accept private IP advertisements like RFC1918 – this address space is the customer edge NAT pool space used to translate from private to public IP addressing that will be routed over Edge Connect.
  - Autonomous System Number (ASN) – Support for Public or Private 2-byte or 4-byte ASN
  - Max length prefix that Webex advertises is /24
  - The maximum length prefix that Webex accepts is /29
  - The maximum number of routes Webex accepts is 100
  - We recommend that customers allow 50 routes from Webex on the BGP peering as the number of routes that Webex advertises may change over time
  - Bidirectional-Forwarding Detection (BFD) is supported and enabled with a default value of 300 ms x 3 on the Webex Edge routers

Creating a Connection in the ECX Portal (Example)

**Customer Requirements Before Edge Connect “Connection” (Peering) Request**

1. Customer must have a circuit to Equinix Cloud Exchange (ECX)
2. They should also typically have equipment (router / switches) in a cage in ECX
3. They also have a port available in order to make the connection request. The port is the physical circuit created from their cage to the ECX backbone. See Circuits, Fabric Ports and Connections above
4. Cisco Purchase Order Number (PO#) of Edge Connect purchase from Cisco Commerce Workspace

**Requirements for The ECX Connection Request**

1. VLAN ID (customer side locally significant for between customer and Equinix)
   a. Recommended that customers provision their Equinix Cloud Exchange Ethernet port using standard 802.1q (Dot1q) framing with a standard EtherType of 0x8100 for simplicity. These are normal values associated with a trunk and do not include complex Metro ethernet settings that carriers typically use (qinq).
2. 1st Public IP Range: BGP Peering subnet (/30 or /31) – Customer side and Webex side
3. 2nd Public IP Range(s): Subnets used for NAT and Advertised to Webex over BGP peering (max /29 – max 100 subnets)
4. Public or private ASN + password (32 bit supported)
5. Tech contact (i.e. admin group alias + phone number)
6. Cisco Purchase Order (PO) Number (for Edge Connect)
7. Link speed to provision: 200mb, 500mb, 1gb, 5gb, 10gb

Figure 9. ECX Portal Connection Request to Webex – Source and Destination Location Selection Page

---

**Figure 9** illustrates the first page of the Webex Connection request in the ECX portal. This is where the source location (Customer) and destination location (Webex) are selected. The following numbers correspond to the numbers in **Figure 9**.

1. Origin location: where the customer equipment resides and where the ECX port that will be used is located.
2. This exact source location broken down by theater. In this example AMER is the theater selected and Silicon Valley is the location of the cage where the router with the port configured resides.
3. This is the port that was configured in ECX and will be selected to be used for this connection.
4. Destination location: where the Webex DC location that will be selected to terminate this connection.

**Note:** There is no port to select on the destination side. Cisco Webex will associate the port accordingly. If there are multiple connections to the same site for the same customer Cisco will configure those connections over two separate routers (Premise Equipment) to ensure port and hardware redundancy.

5. This exact destination location broken down by theater. In this example AMER is also the theater selected as well as Silicon Valley as we want this connection to be a local connection (see **Figure 7**).
6. These are other potential ECX facilities where Webex is located if we wanted to create a remote connection (see **Figure 8**).
Figure 10. ECX Portal Connection Request to Webex – Connection Details Page

Figure 10 illustrates the next page in the ECX portal configuration. This is where the connection details are entered, highlighted in the "Requirements for The ECX Connection Request" section above.

Figure 11. ECX Portal Connection Request to Webex – Connection Details Page: Connection Speed

Figure 11 illustrates the connection speed selection. Figure 11 – 8 shows an example of the speed options available for the port selected in Figure 9 – 3. Figure 11 – 9 illustrates the connection charge, this contains the local connection charge
and if the Webex destination location is remote to the port location chosen in Figure 9 then a remote surcharge will be shown.

**Webex Meeting Traffic Flows over Edge Connect**

This section discusses the traffic flows from the various Webex products and components that send traffic over Webex Edge Connect. As mentioned earlier the following Webex services are supported over Webex Edge Connect:

- Webex Meetings
- Webex Teams Media (Webex Teams, Webex Board, Webex Cloud Registered Endpoints and Video Mesh require Internet access for signaling)
- Video Device-Enabled Webex Meetings
- Webex Edge Audio

**Webex Meetings Traffic flows**

Webex meetings can be joined by a number of different endpoints and clients. The following is a compilation of Webex solution components and their associated traffic flows in order to illustrate the signaling and media flows with regards to their associated points of egress, through either the Edge Connect path or the Internet path, when Webex Edge Connect is deployed.

**Webex Meetings Desktop Application**

*Figure 12. Webex Meetings Desktop Application, Webex Productivity Tools and Webex Meetings Browser Integration*
In the above illustration (Figure 12) the Webex Meetings Desktop Application as well as Webex Meetings Browser and Productivity Tools send their signaling and media over the Edge Connect peering.

**Webex Teams, Webex Boards and Webex Cloud Registered Endpoints**

**Figure 13.** Webex Teams, Webex Boards and Webex Cloud Registered Endpoints

In the above illustration (Figure 13) the Webex Teams, Webex Board and Webex Cloud Registered Endpoints only send their media over the Edge Connect peering. All of their signaling for call control and analytics all go to the Internet for connectivity.

**Video Mesh with Webex Teams, Webex Boards and Webex Cloud Registered Endpoints**
In the above illustration (Figure 14) Webex Teams, Webex Board and Webex Cloud Registered Endpoints send their media directly to a local Video Mesh Node when it is available and as seen in send all of their signaling directly to the Internet as is also shown in Figure 13. The Video Mesh Node in turn sends all cascade media over the Edge Connect peering and all signaling for call control and analytics directly to the Internet, alongside the signaling of the other Webex Teams, Webex Board and Webex Cloud Registered Endpoints.

**Video Mesh Integration with Unified CM Registered Video Devices**
The above illustration (Figure 15) shows Unified CM registered video devices connecting to Webex Meetings via Video Mesh. Unified CM signals the Video Mesh via a SIP trunk while the video endpoints stream media directly to the Video Mesh Node. The Video Mesh Node in turn sends all of its cascade media over the Edge Connect peering and all of the signaling for call control and analytics directly to the Internet.

**Webex Video Meetings Integration with Unified CM Registered Video Endpoints**
The above illustration (Figure 16) shows Unified CM registered video devices connecting to Webex Meetings via an Expressway Edge deployment. In an Expressway deployment all call control signaling and associated media go directly over the Edge Connect peering link. Unified CM signals the Expressway-C server via a SIP trunk while the video endpoints stream media directly to the Expressway-C. The Expressway-C in turn sends all of the signaling and media directly to the Expressway-E and then on to the Webex DC via Edge Connect.

**Webex Edge Audio with Unified CM**
The above illustration (Figure 17) shows Unified CM registered telephony devices connecting to Webex Meetings via an Edge Audio solution. Edge Audio uses an Expressway Edge deployment to interface with Webex Meetings. In an Expressway deployment for Edge Audio all call control signaling and associated media go directly over the Edge Connect peering link. There are multiple types of call flows in Edge Audio both inbound and outbound but all of those entail signaling and media over the Edge Connect peering link.

**Webex Hybrid Services – Hybrid Calling Architecture – Call Connector**
This last call flow illustration (Figure 18) shows a Webex Hybrid Calling solution where the Hybrid Connectors (Management Connector, Calendar Connector, Call Connector and Directory Connector) are all installed and running on a dedicated Expressway-C Connector host. Most of these connectors use the Internet to communicate with the Cisco Webex Cloud except for the Directory Connector. The Directory Connector uses the Edge Connect path to communicate with the Webex Cloud. Hybrid calling is signaled through an Expressway connected over the Edge Connect peering link. This Expressway pair manages the signaling and media to the Webex Cloud through Edge Connect and is only responsible for the call signaling and media flows for Hybrid Calling.

High Availability and Redundancy

High availability and redundancy can be done in a number of ways. This section will discuss local redundancy, site redundancy (remote redundancy) and Internet as failover. Please keep in mind that traffic engineering is managed and supported by the enterprise. The following examples are simply samples of possible deployment models used to give an idea of the function of BGP routing in an Edge Connect deployment.

Local Redundancy

Local redundancy consists of having local redundancy (at the same site) for the Edge Connect peering. This can be achieved in a number of ways such as active/passive or active/active peering circuits. The benefits of one over the other are covered in each sub-section.

Note: Webex Edge Connect does not support a single peering link over multiple layer 2 ports. As such it is not possible to deploy a layer 2 redundancy model with a single BGP peering in this offering. Each peering (connection) requires its own port.
**BGP path redundancy**

In BGP path redundancy there are 2 separate BGP peerings at the same location in an active/active or active/passive routing configuration. The recommendation is to have an active/passive routing configuration with equal bandwidth amounts for the active and passive links. Each link should be provisioned to support the service at the busy hour. See the section on bandwidth provisioning ([Bandwidth Provisioning](#)) for more information on that.

*Figure 19.  BGP path redundancy*

There are multiple ways to configure BGP path redundancy. While this is ultimately up to the customer to configure and manage the BGP traffic engineering Webex provides BGP Community strings and local preference tagging for the highest level of control and routing influence. Webex provides a number of BGP Community strings that customers can use to influence traffic engineering.

**BGP Communities**

The following BGP communities are honored by Webex inbound route policies and may be used by customers to influence Edge Connect link priority.

**Link Priority Communities**

- None — Default (least desirable path and / or hot potato)
- 13445:200 — Local Preference 200
- 13445:300 — Local Preference 300
- 13445:400 — Local Preference 400
- 13445:500 — Local Preference 500
- 13445:600 — Local Preference 600
- 13445:700 — Local Preference 700
- 13445:800 — Local Preference 800
- 13445:900 — Local Preference 900 (Most desirable path)

**Route Propagation Scoping Communities**

Customers that have a global peering arrangement with Webex may want to limit route advertisements within the Cisco Webex cloud to the local geographic theater. The following communities may be used to limit customer route propagation across the Webex network.

- None — Default permit global reachability
- 13445:677 — Permit local theater reachability
Webex Route Origin Communities

Cisco Webex applies BGP community tags to indicate where the Webex prefix originates. This can be helpful if you want to perform route filtering based on location tag. The following BGP communities indicate the origin of the Webex prefix grouped by geographic theater AMER, EMEA, APAC. It is recommended to only filter based on geographic theater.

- 13445:10000 — AMER
- 13445:10010 — EMEA
- 13445:10020 — APAC

Note: It is recommended that customers accept all Webex routes and avoid hard coding prefix-list or route-policies.

Active / Passive Local Redundancy

In active / passive local redundancy 2 connections each with a separate peering are installed advertising the same NAT pool and receiving the same Webex route prefixes. In this example each BGP peering is on a separate router to further allow for router redundancy. BGP communities and local preference are used in this example to ensure 1 peering link is active while the 2nd peering link is only used for traffic when the 1st path fails. This example demonstrates an enterprise network with two Edge Connect circuits to Cisco Webex in the same location using BGP Community local preference to ensure path selection of Active/Passive is illustrated in Figure 20.

Figure 20. Active / Passive Local Redundancy: BGP Community local preference

In Figure 20 RTR1 is the primary link that is active and RTR2 is the secondary link that is passive. In this case BGP local preference is used to indicate the most desirable path via RTR1. This is required in both directions. Local preference is set inbound on routes received on RTR1 and RTR2 from Webex router peers to influence outbound routing behavior (routing behavior of traffic from the Enterprise to Webex). Subsequently BGP Link Priority Communities can be used to indicate to Webex the local preference for the Enterprise routes back towards the customer network.

Note: When purchasing an Edge Connect license there is a redundancy option available. This redundancy option allows for a cost savings on the secondary connection when purchasing an Edge Connect license. So, when purchasing a 1GB connection for example and selecting the redundancy option, this allows for two 1GB connections in an Active / Passive local redundancy model. This redundancy licensing option is only available for the Active / Passive local...
redundancy and is not available for the Active/Active local redundancy model, nor the site redundancy models such as Active/Active Geographically Dispersed Edge Connect Circuits or Active/Passive Geographically Dispersed Edge Connect Circuits.

Enterprise to Webex Network path selection:
RTR1 applies an inbound policy on the routes (prefixes) received from the Webex BGP peering to set local preference of 900 and RTR2 applies a local preference of 800 to the Webex prefixes. This is illustrated in Figure 20 - 1. As a result, the best path to reach the Webex cloud prefixes from the Enterprise network is RTR1 because it has assigned the highest local preference.

Webex to Enterprise network path selection:
RTR1 applies outbound policy setting the BGP community 13445:900 and RTR2 applies the community 13445:800 to the enterprise prefix 198.51.100.0/28 advertised to Webex. This is illustrated in Figure 20 - 2. As a result, the Webex cloud selects the RTR1 path because it is advertising the most desirable link priority community (900).

The following configuration on RTR1 and RTR2 is an example configuration of the above network path selection using BGP community to set local preference. The route-maps highlighted in blue show the configuration used to set community and local preference.

**RTR1 Example BGP Configuration**
```plaintext
router bgp 64496
 neighbor 192.0.2.2 remote-as 13445
!
 address-family ipv4
 neighbor 192.0.2.2 activate
 neighbor 192.0.2.2 send-community both
 neighbor 192.0.2.2 route-map PRIMARY-OUT out
 neighbor 192.0.2.2 route-map PRIMARY-IN in
 exit-address-family
!
ip prefix-list ADVERTISE-TO-WEBEX seq 5 permit 198.51.100.0/28
!
route-map PRIMARY-OUT permit 10
 match ip address prefix-list ADVERTISE-TO-WEBEX
 set community 13445:900
!
route-map PRIMARY-IN permit 10
 set local-preference 900
```

**RTR2 Example BGP Configuration**
```plaintext
router bgp 64496
 neighbor 192.0.2.6 remote-as 13445
!
 address-family ipv4
```
neighbor 192.0.2.6 activate
neighbor 192.0.2.6 send-community both
neighbor 192.0.2.6 route-map SECONDARY-OUT out
neighbor 192.0.2.6 route-map SECONDARY-IN in
exit-address-family
!
ip prefix-list ADVERTISE-TO-WEBEX seq 5 permit 198.51.100.0/28
!
route-map SECONDARY-OUT permit 10
match ip address prefix-list ADVERTISE-TO-WEBEX
set community 13445:800
!
route-map SECONDARY-IN permit 10
set local-preference 800

Active / Active Local Redundancy
In an active / active local redundancy 2 links each with a separate peering on separate routers advertising the same NAT pool and receiving the same Webex route prefixes. In this example each BGP peering is on a separate router for further redundancy of the router platform itself. Nothing special is required in the BGP configuration to ensure both peering links are active for traffic. This example demonstrates an enterprise network with two Edge Connect circuits on separate routers to Cisco Webex in the same location with Active/Active links is illustrated in Figure 21.

Figure 21. Active / Active Local Redundancy

In Figure 21 RTR1 and RTR2 are both active in routing the traffic they receive from either direction. In this case nothing special is required in the BGP configuration in this example. The routers receiving the traffic will forward all of the traffic that they receive over their path. However, the enterprise routers need to be load balanced prior to RTR1 and RTR2. Another router on the internal routing protocol side would be required to load-balance traffic to RTR1 and RTR2 and
would need to ensure an equal cost next hop path of RTR1 and RTR2 for the Webex subnets advertised into the local routing protocol. This is illustrated in Figure 21 - 1. In Figure 21 - 2 the advertisements of the Enterprise route 198.51.100.0/28 used for NAT'ing from Private to Public IP is advertised to Webex Cloud without any specific link priority.

**Note:** If a single router was used for both peering links to Cisco Webex Cloud, then BGP multipath would be a required configuration in order to load balance the 2 separate peering links. While it is technically feasible, this is not something that is recommended because the router becomes a single point of failure for the 2 links and diminishes the value of the multiple peering links at a single location.

**Site Redundancy (Remote Redundancy - Geographically Dispersed)**

Site redundancy refers to a primary and secondary path where each Edge Connect circuit is located at a geographically separated site. This is where each Edge Connect site is remote to the other however each are backing one another up in case of link or site failure. The following 2 examples will illustrate active/active and active/passive site redundancy.

**Active / Active Geographically Dispersed Edge Connect Circuits**

In this setup two sites East and West hosts Edge Connect circuits. For West networking domain users the West Edge Connect circuit is primary and the East Edge connect circuit is secondary. For East networking domain users East is primary and West is secondary. This is illustrated in Figure 22 and Figure 23. As mentioned, due to the geographical separation of the two circuits two separate NAT pools are required. Because the NAT pools are separate and unique the return client traffic from the Cloud back towards the Enterprise will always be routed back to the specific unique NAT pool and thus site. Figure 22 illustrates West users being routed over the West connection as Primary (Figure 22 - 1) and the East connection as Secondary (Figure 22 - 2). Figure 23 illustrates this for East networking domain users being routed over the East connection as Primary (Figure 23 - 1) and West connection as Secondary (Figure 23 - 2).

This routing scenario is named Active / Active because both circuits are actively routing traffic for their site’s users, thus active, while both circuits are available as backup for the other’s site in case of failure. From a sizing perspective each circuit needs to be able to handle the bandwidth requirements of both sites in case of a failure. As such each circuit needs to be provisioned accordingly. If the sites are separated by an Enterprise WAN, the WAN will also need to be sized accordingly if traffic is to be routed site to site over the WAN.

**Figure 22.** Site to Site Redundancy Active / Active circuits
Being geographically separated each site requires a unique NAT pool and thus return traffic over that NAT pool will always come back from Webex Cloud to that site removing any concern for asymmetrically routed traffic.

Figure 24 illustrates the 2 sites using local preference to ensure active/active routing of traffic. In this case the West connection (Figure 24 - 1) is primary and the East connection (Figure 24 - 2) is secondary. It’s important to note that engineering the traffic between locations over the internal WAN (Figure 24 - 3) will be crucial in ensuring this routed behavior.

Figure 24. Geographically separate sites Active/Active circuits
The following configuration is illustrated in Figure 24. RTR1 as the primary active link for West and RTR2 as the primary active link for East.

**Webex to Enterprise network path selection:**

RTR1 and RTR2 are advertising unique prefixes. As such the return traffic from Webex network will always follow the return path from those source network prefixes.

**Enterprise to Webex Network path selection:**

In Figure 24 RTR1 and RTR2 will each have the same cost for their respective sites (Figure 24 - 1) and (Figure 24 - 2). It is up to the internal routing protocol to redistribute the subnets learned from the BGP peering over the WAN (Figure 24 - 3) with a cost that will ensure that the secondary path is only used when the primary local path for the same routes (prefixes) is down.

The following configuration on RTR1 and RTR2 is an example configuration of the above network path selection. The route-maps highlighted in blue show the configuration used to advertise the NAT pool.

**RTR1 Example BGP Configuration**

```
router bgp 64496
    neighbor 192.0.2.2 remote-as 13445
    !
    address-family ipv4
      neighbor 192.0.2.2 activate
      neighbor 192.0.2.2 send-community both
      neighbor 192.0.2.2 route-map PRIMARY-OUT out
    exit-address-family
    !
    ip prefix-list ADVERTISE-NAT1-TO-WEBEX seq 5 permit 198.51.100.0/28
    !
    route-map PRIMARY-OUT permit 10
      match ip address prefix-list ADVERTISE-NAT1-TO-WEBEX
    !
```

**RTR2 Example BGP Configuration**

```
router bgp 64496
    neighbor 192.0.2.6 remote-as 13445
    !
    address-family ipv4
      neighbor 192.0.2.6 activate
      neighbor 192.0.2.6 send-community both
      neighbor 192.0.2.6 route-map SECONDARY-OUT out
    exit-address-family
    !
    ip prefix-list ADVERTISE-NAT2-TO-WEBEX seq 5 permit 198.51.100.16/28
    !
    route-map SECONDARY-OUT permit 10
```
Active / Passive Geographically Dispersed Edge Connect Circuits

In this setup one site (West) hosts an Edge Connect circuit that is primary for both sites (West and East) while the other site (East) hosts a circuit that is secondary for both sites (West and East). This is illustrated in Figure 25 and Figure 26. In this case "Enterprise Network – West" hosts the primary path to Edge Connect and in case that link fails then "Enterprise Network – East" path should be used. This case is different from 2 circuits at the same site due to the geographical separation where 2 separate NAT pools are required. Because of these 2 separate NAT pools return traffic from the Enterprise will always be routed back to the specific site because of the unique NAT pool at each site. Figure 25 illustrates West users being routed over the West connection as Primary (Figure 25 - 1) and the East connection as Secondary (Figure 25 - 2). Figure 26 illustrates this for East users, being routed over the West connection as Primary (Figure 26 - 1) and the East connection as Secondary (Figure 26 - 2).

This routing scenario is named Active / Passive because the West circuit is actively routing traffic for both site’s users. From a sizing perspective each circuit also needs to be able to handle both sites bandwidth requirements in case of failure scenarios. As such each circuit needs to be provisioned accordingly.

Figure 25. Site to Site Redundancy Active / Passive circuits
Being geographically separated each site requires a unique NAT pool and thus return traffic over that NAT pool will always come back from Webex Cloud to that site removing any concern for asymmetrically routed traffic.

Figure 27 illustrates the 2 sites using local preference to ensure active/standby routing of traffic. In this case West (Figure 27 - 1) is primary and East (Figure 27 - 2) is secondary. It’s important to note that engineering the traffic between locations over the internal WAN (Figure 27 - 3) will be crucial in ensuring this routed behavior. Each network segment (East and West) has to have a lower cost route for all of the Webex prefixes.
The following configuration is illustrated in Figure 27.

RTR1 is the primary link and RTR2 is the secondary link. RTR1 is using a local preference of 200 while RTR2 is using a local preference of 100.

**Webex to Enterprise network path selection:**
In Figure 27 RTR1 and RTR2 are advertising unique prefixes. The Webex network will respond to the router performing the NAT.

**Enterprise to Webex Network path selection:**
RTR1 applies a local preference of 200 (Figure 27 - 1) to make it the most desirable path towards the Webex network while RTR2 applies a local preference of 100 (Figure 27 - 2) making it less desirable compared to West. It is up to the internal routing protocol to redistribute the subnets learned from the BGP peering over the WAN (Figure 27 - 3) with a cost that will be reflective of this local preference priority in BGP ensuring that from the point of view of the network at West and East that West path is preferred over East path for the Webex subnet prefixes.

The following configuration on RTR1 and RTR2 is an example configuration of the above network path selection using BGP local preference. The route-maps highlighted in blue show the configuration used to set local preference.

**RTR1 Example BGP Configuration**
router bgp 64496
eighbor 192.0.2.2 remote-as 13445
!address-family ipv4
neighbor 192.0.2.2 activate
neighbor 192.0.2.2 send-community both
neighbor 192.0.2.2 route-map PRIMARY-OUT out
neighbor 192.0.2.2 route-map PRIMARY-IN in
exit-address-family
!ip prefix-list ADVERTISE-NAT1-TO-WEBEX seq 5 permit 198.51.100.0/28
!route-map PRIMARY-OUT permit 10
match ip address prefix-list ADVERTISE-NAT1-TO-WEBEX
!route-map PRIMARY-IN permit 10
set local-preference 200

**RTR2 Example BGP Configuration**
router bgp 64496
neighbor 192.0.2.6 remote-as 13445
!
Internet as Failover

Webex customers who are already deployed using the Internet as their gateway towards the Cisco Webex Cloud can use the Internet as a failover path when designing their Edge Connect implementation. An Internet connection is required for this type of failover with adequate bandwidth to handle the load of traffic expected. If the Edge Connect path was to fail for whatever reason the routes re-distributed into the local routing protocol would remove the routes for those prefixes to Edge Connect and traffic would use the default gateway and thus the Internet to route the traffic as was consistent with the routing of Webex traffic prior to the deployment of Edge Connect. Figure 28 illustrates Internet as failover.

Figure 28. Internet as failover
In Figure 28 - 1 the Edge Connect link goes down. As a result of the link failure the routing protocol converges and route prefixes from Webex are removed from the local routing protocol (Figure 28 - 2). As a result of this traffic is redirected out the new path. In most cases the Internet path and the Edge Connect path will be separate routed locations and thus not routing off of the same NAT pool. With a change in NAT pool the connections that were already established over Edge Connect will need to re-establish over the Internet. This may succeed or may fail depending on a number of factors. There is no guarantee that the connections will re-establish automatically, and users may be forced to re-connect to the meeting.

Bandwidth Provisioning and Capacity Planning

Ensuring that enough bandwidth is available for all of the active participants during the busy hour as well as ensuring for growth can be a daunting task. In order to simplify this task, it is recommended to calculate the number of active meeting participants (equivalent to active calls – used interchangeably in this example) based on current usage values (monthly meeting minutes). Take that number of active calls (participants) and multiply for 100% audio usage and a reasonable percentage for video usage. Add a percentage for growth over time and the link should be sized appropriately.

Determining Active Participants (Active Calls)

A validated method to use to determine the value of concurrent or active calls is to use the monthly participant minutes recorded in Webex Control Hub Analytics and divide that by a port efficiency value. A port in this case is equivalent to an active call. This terminology is used in conference resource engineering. A port efficiency value is value that can help determine the number of potentially active calls based on monthly participant minutes. This means we can garner an understanding of the probability of the active connections required during the busy hour based on the number of participant minutes used whereby so many participant minutes equals a port and thus a required active connection. Based on data from existing customers with reasonable port efficiencies (i.e. utilization rates based on resources allocated) the port efficiency value is estimated between 1500 and 8000 minutes per port. This is dependent on a range of monthly participant minutes because as systems become larger (more active calls), they become more efficient and thus the port efficiency value grows as a result. See Figure 27 below for the port efficiency values used in the calculation.

Sizing summary:

1. Determine the “monthly participant minutes”
2. Locate where that fits in the monthly minutes range to get a “port efficiency value”
3. Divide “monthly participant minutes” by the “port efficiency value” to calculate active calls (“monthly participant minutes” / “port efficiency value” = “active calls”)
4. Once the number of active calls is determined we can start calculating bandwidth utilization

The first step in this is to verify the maximum number of participant minutes per month in control hub analytics (Figure 29 - 1-5). In Webex Control Hub Analytics viewing the “Usage by Participant Minutes” (Figure 29 - 1) over a 12-month period (Figure 29 - 2) is an easy method to determine the highest usage of participant minutes during any given month (Figure 29 - 3). Ensure that the location is appropriate, for example if sizing for a “United States” based Edge Connect circuit, you’d only want to include the “United States” under “Usage by Location” (Figure 29 - 4) if that was appropriate for the traffic envisioned over this peering.
The next step is to calculate the active calls by taking the value “monthly participant minutes” (Figure 29 - 3) and dividing it by the “port efficiency value” equivalent to the range in which the monthly minutes occur. Figure 30 shows the recommended values:

**Figure 29.** Example of Monthly Participant Meeting Minutes in Webex Control Hub Analytics

---

**Figure 30.** Monthly minutes range to port efficiency calculation value

<table>
<thead>
<tr>
<th>Monthly Minutes</th>
<th>Port Efficiency Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>20k – 72k</td>
<td>Monthly Minutes / 500</td>
</tr>
<tr>
<td>50k – 500k</td>
<td>Monthly Minutes / 1000</td>
</tr>
<tr>
<td>500k – 1m</td>
<td>Monthly Minutes / 2000</td>
</tr>
<tr>
<td>1m – 2m</td>
<td>Monthly Minutes / 3000</td>
</tr>
<tr>
<td>2m – 8m</td>
<td>Monthly Minutes / 4000</td>
</tr>
<tr>
<td>8m – 15m</td>
<td>Monthly Minutes / 5700</td>
</tr>
<tr>
<td>15m - 30m</td>
<td>Monthly Minutes / 6300</td>
</tr>
<tr>
<td>15m – 30m</td>
<td>Monthly Minutes / 6500</td>
</tr>
<tr>
<td>30m - 40m</td>
<td>Monthly Minutes / 7000</td>
</tr>
<tr>
<td>40m – 100m</td>
<td>Monthly Minutes / 7500</td>
</tr>
<tr>
<td>&gt;100m</td>
<td>Monthly Minutes / 8500</td>
</tr>
</tbody>
</table>
So, for example if the maximum participant minutes for a given month are 25.5 million (Figure 29 - 3) they would fall into the category of Monthly Minutes / 6500 calculation. So, 25,500,000 / 6500 = 3923 active connections. We can also round this up to 3950 active connections to simplify and over-provision.

Bandwidth Utilization

Next we would have to Figure an average bandwidth value that gives an approximation of the amount of bandwidth a single user/device would consume on average for an active Webex meetings call. As there are different types of endpoints, different capabilities of max resolutions and thus bandwidth it can be helpful to break these up into different groupings.

While all Webex devices and applications use rate adaptation to dynamically change their bit rate depending on network conditions and available bandwidth, it is important to know how much bandwidth is typically used by a call so that Edge Connect can be provisioned to accommodate busy hour traffic without compromising the user experience.

Figure 31 lists audio and video bandwidth recommendations for various types of Webex components. There are a number of variables that go into determining send and receive bandwidth values. These bandwidth values are simplified for easy calculation as this value will be augmented for both growth and extra overhead to ensure a lower utilization rate of the circuit so that it’s not running at or near capacity.

**Figure 31.** Bandwidth Requirements for Webex Components (Including Layer-3 Overhead)

<table>
<thead>
<tr>
<th>Cisco Webex Component</th>
<th>Audio Bandwidth</th>
<th>Video Bandwidth Average (Max)</th>
<th>High FPS Content Share</th>
<th>Grid 5x5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Webex Meetings Desktop App / Browser</td>
<td>100 kbps</td>
<td>2 mbps (3 mbps)</td>
<td>1mb - 2.5 mbps</td>
<td>5 mbps</td>
</tr>
<tr>
<td>Cisco Webex Teams App</td>
<td>170 kbps</td>
<td>2 mbps (4 mbps)</td>
<td>1mb - 2.5 mbps</td>
<td>N/A</td>
</tr>
<tr>
<td>Video Mesh Deployments (Webex Teams, Unified CM Integration)</td>
<td>600 kbps</td>
<td>12 mbps (20 Mbps)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>DX Series, SX10, MX Series, SX20, SX80, Webex Teams Room Kit, Webex Board *</td>
<td>100 kbps</td>
<td>2 mbps (4 mbps)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Expressway Edge Deployments (Webex Edge Audio / Webex Video Meetings / Webex Hybrid)</td>
<td>80 kbps</td>
<td>2 mbps (Customer Configured**)</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

* For dual screened systems double the video bandwidth utilization

** Expressway video flows max bit is configured on the Endpoints registered to Unified CM

In our example we have 3950 active connections to accommodate for. If all of those 3950 connections are Webex meetings app and we expect 65% video enablement we could run the following calculation for bandwidth. The 65% video enablement can be calculated from control hub as well (see Figure 29 - 5) Usage By Activity – Video. In this example we can see that 65.2% of those meeting participants enabled video. As such, we can use 65% as the Percentage of Video in our bandwidth calculation.

**Webex Meetings App Users Bandwidth Calculation (example):**
Active Calls = 3950
Active Audio = (Active Calls * Audio BW) = (3950 * 100k) = 395mb
Active Video = ((Active Calls * Percentage of Video) * Video Bandwidth) = ((3950 * 0.65) * 2mb) = 5135mb
Total Webex App Bandwidth = (Active Audio) + (Active Video) = (395mb) + (5135mb) = 5530mb or 5.53gb

Figure 32. Bandwidth Calculations

(Active Audio) + (Active Video) = Total BW

(Active Calls * Audio BW) + ((Active Calls * Percentage of Video) * Video Bandwidth) = Total BW

(3950 * 100k) + ((3950 * 0.65) * 2mb) = Total BW

(395mb) + ((2567.5) * 2mb) = Total BW

(395mb) + (5135mb) = 5530mb or 5.53gb

So, based on this analysis we can assume that an Edge Connect circuit in the US would require approximately 5.6gb. A few notes about this calculation. In Webex Control Hub the data is for all participants connected to meetings. It does not differentiate guests, or participants who would be coming into Webex Meetings over Direct Internet Access (DIA) or via the Enterprise network. There are ways to gather data that can assist in discerning this information but that is out of the scope of this document. Therefore, one can take into account this difference in on-net vs off-net usage if it is ascertainable. If not, then it is recommended to use the calculated value to ensure over-provisioning and underutilization.

The last step is to add for growth. A growth number could be based on known factors such as expected growth of usage Webex usage across the company for example. This could be due to a roll-out process or various parts of the company who used their own system and are migrating to Webex, the reasons could be many, but the point is that it is a known variable and can be added as a percentage. So for example, the current calculation is based on 80% of the company and it is expected that the rest of the company will soon roll out Cisco Webex then 20% can be added to the calculation provided that the expectations of factors are the same, meaning there will be an increase of 20% of the same platform as used in the calculation (Webex Desktop App).

Another example could be the rollout of Room systems. If for example 300 room systems were going to be deployed with Webex Cloud Registered Video Endpoints that this usage could be added as a total number of connected endpoints. So, say it is expected that 100% of those room systems were expected to be in use during the busy hour, in which case we could calculate that 300 room systems of 100kbps audio and 2mbps video and add that to our Figure calculated above:

Room Systems bandwidth calculation (audio and video):

Room Systems = 300
Room System Audio = (Active Room Systems * Audio BW) = (300 * 100k) = 30mb
Room System Video = ((Active Room Systems * Percentage of Video) * Video Bandwidth) = ((300 * 2mb) = 600mb
Total Room System Bandwidth = (Active Audio) + (Active Video) = (30mb) + (600mb) = 630mb

Total Bandwidth Calculation (Total Room System Bandwidth + Total Webex App Bandwidth):
Total Bandwidth = Total Webex App Bandwidth + Total Room System Bandwidth = 5530mb + 630mb = 6160mb or 6.16gb

Considering the above calculations this Enterprise would be safe to go with a 10gb connection. They could also go with a 7gb connection (5gb+2gb) however after pricing the Equinix costs and the Cisco cost for 7gb vs 10gb the pricing might prove better to go to with 10gb. 10gb will allow for unknowns in video usage uptake as well as allow for unknown future growth.

QoS for Webex Signaling and Media

QoS for media is essential for ensuring a quality experience in the network. Edge Connect should primarily be an over-provisioned and under-utilized service. The value of Edge Connect is dedicated bandwidth and low latency. Edge Connect also by-passes the Internet for media and removes the latency and undue packet loss associated with the Internet links. As such Edge Connect should be over-provisioned. Nonetheless it remains an Edge technology and it’s important to ensure QoS marking into and out of the Enterprise network. This protects against unforeseen congestion events as well as abnormally high usage periods that may occur during unforeseen events. It also ensures downstream packet marking in the case that other WAN or congestion points are reached across the Enterprise, such as a remote site WAN delivering traffic from the remote site to the central site where edge connect is deployed.

For an overview of QoS best practices and recommendations see the Bandwidth Management Chapter of the Preferred Architecture for Cisco Webex Hybrid Services, CVD. While the Hybrid Service CVD does not cover all of the Cisco Webex Collaboration components it covers the bulk of them and provides insight into the strategy for marking and queuing Webex meetings traffic.

The Webex cloud marks traffic natively to EF for audio and AF41 for video. This is consistent with Cisco’s QoS for Collaboration applications marking recommendations for media. Most of the time this QoS marking is lost as the Service Providers remark all QoS to BE (dscp 0) over the Internet exchange. With Edge Connect however DSCP marking is left untouched and can be utilized on ingress from Webex Cloud to the Enterprise to trust or remark as is appropriate with the company QoS marking posture.

**Figure 33.** DSCP Values Used by traffic coming from Webex Cloud for Cisco Webex Teams Endpoints, Applications, and Video Mesh Node

<table>
<thead>
<tr>
<th>Traffic Type</th>
<th>DSCP</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio</td>
<td>EF; 46</td>
<td>Includes audio streams of voice-only calls, audio streams of video calls, and related RTCP packets</td>
</tr>
<tr>
<td>Video</td>
<td>AF41; 34</td>
<td>Includes video streams (main video and presentations or content) and related RTCP packets</td>
</tr>
<tr>
<td>Other traffic</td>
<td>Best Effort; 0</td>
<td>Includes messaging, file transfer, configuration, call and meeting setup</td>
</tr>
</tbody>
</table>

**Ingress Marking, Egress Queueing**

As mentioned, Edge Connect is deployed at the Edge where the Enterprise network transitions to the Cisco Webex Cloud Services network. Like other edge areas of the network this is the place where marking and queueing occur. Marking occurs in the ingress of a router interface while queueing occurs on the egress of a router’s interface. Figure 33 illustrates the areas of the Edge Connect network where marking and queueing should occur.
In general video is much more resilient to loss and can adapt better to changes in bandwidth. Audio has a much lower tolerance for loss and is thus more affected by loss than video. As such it’s recommended to at a minimum have a Priority Queue (PQ) for audio and a Class-Based Weighted Fair-Queue (CBWFQ) for video allowing for audio to always be prioritized over video so that if drops do occur, video will be dropped first ensuring a quality audio connection while video can rate adapt based on the loss it incurs.

Location 2 of Figure 34 is on the router in the cage and is another potential location for QoS marking and queueing. While the marking is no longer necessary if it was done at location 1 the queueing should still be enforced to ensure any congestion is regulated through a PQ/CBWFQ vs a FIFO queue.

For the reverse traffic at location 3 coming from the Cloud towards the Enterprise. This is a location to mark the traffic coming from the Cloud to the values of the enterprise QoS policy. Cisco Webex Cloud marks EF for Audio, AF41 for video and all other traffic is marked BE. As such and even where EF and AF41 are simply to be trusted this would be a good place to remark signaling to CS3 and other traffic accordingly. The same queueing policy should also apply to location 3 and 4 outbound interface as it did for location 1 and 2.

Note: Networks are considered full-duplex and transmit and receive over different wires and traffic patterns can be quite different even for symmetric call flows. As such congestion could occur inbound where it is not seen outbound. It is therefore important to ensure a queueing policy on these interfaces to ensure the traffic gets prioritized correctly and dropped efficiently as might be the case, in the face of congestion.
Bandwidth Allocation

For allocating bandwidth to our queues our earlier capacity planning calculations of audio and video can be used to determine an approximation of the percentage of the PQ and CBWFQ. The following is only an example of what is possible based on the type of gross calculation that was made earlier. Bandwidth calculation and allocation can be deduced with varying different process and varying degrees of accuracy. In this example our model is to ensure that audio be placed in the PQ and is never dropped. As such it is important to ensure over-provisioning of the PQ as will be illustrated in the example below. That said anything realistically above 33% starts to turn the PQ into a FIFO queue and could starve the other queues. As such it is typically not recommended to allocate more that 33% of the PQ to the overall bandwidth. The below example will not get close to that however some scenarios might. If Audio does get above 33% of overall bandwidth then it would be better to have audio in a separate CBWFQ from video and manage both audio and video in separate CBWFQs.

In the calculation for sizing our connection we had audio from the Room Systems at 30mb and audio from the Webex Meetings App at 395mb for a total of 425mb. For video we had 600mb + 5135mb respectively for video for a total of 5735mb. In this example the total bandwidth of 6.16gb audio would use approximately 7% of the total amount of bandwidth while video would use approximately 93%. This helps in approximating the percentage of bandwidth allowed for the PQ and CBWFQ. For the purposes of sizing the PQ we can add more than the percentage for audio knowing that what is NOT used by the PQ will be allocated to the CBWFQs in case of congestion. As such if we have a 10gb connection and we allow for 15% of that for the PQ that will give 1.5gb for audio in the PQ (3x more than we require from our calculations). We need a minimum of 5735 or approximately 6gb for video. So, by allocating 70% to the video CBWFQ that will allow for 7gb. This leaves approximately 15% of the bandwidth for signaling, routing data and excess bandwidth. By configuring in this way we’ve ensured that audio will never get dropped or delayed and that if video were to use more that it’s share it would get tail dropped from the CBWFQ accordingly. Again, our calculations have been made for growth and over-provisioned with ample bandwidth to spare for unknown utilization but protected such that if more audio were needed, we could grow up to 3x the audio percentage without impacting our video. All the while video could use the unused bandwidth from the PQ ensuring quality of experience in times of extreme utilization.

For more information on QoS and scheduling and queueing Webex media please see the Bandwidth Management Chapter of the Preferred Architecture for Cisco Webex Hybrid Services, CVD.

Note: Please note that the Bandwidth Management Chapter of the Preferred Architecture for Cisco Webex Hybrid Services, CVD does not include all Webex meetings traffic. For example, Webex Meetings Application traffic is not in the examples. That said the concepts discussed in bandwidth management chapter can be applied to all Webex Meetings clients, endpoints and edge equipment. In most cases it is simply a question of gathering the information required to effectively mark and classify traffic such as audio, video and signaling protocols and ports used or other applicable classification mechanisms such as NBAR.

Equinix ECX Physical Port Considerations

The ECX connection is a virtual circuit over a physical port for a specified bandwidth at or below the physical interface’s bandwidth capacity. For example, if the port provisioned was a 1gb port and the connection was set to 500mb then a sub-interface on the physical router interface would be configured and set to a bandwidth of 500mb.

The virtual connection is policed by Equinix at the bandwidth rate. As such a traffic shaper on the router's physical interface will protect the traffic from sub-second bursting above the sub-interface virtual circuit capabilities. A traffic shaper will ensure the traffic does not get dropped by any policers that are in place on the Equinix link for short bursts of traffic. So, if the connection was configured for 500mb then a matching shaper of 500mb could be implemented to avoid sub-second traffic bursting which exceeds the bandwidth provisioning with Equinix. It is recommended to place a traffic shaper on the CBWFQ to reap the benefits of traffic shaping and CBWFQ. More information on this can be found in QoS: Regulating Packet Flow Configuration Guide.