Cisco Preferred Architecture for Video 11.6
Design Overview

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Preface

Cisco Preferred Architectures provide recommended deployment models based on common use cases. They incorporate a subset of products from the total Cisco Collaboration portfolio that is best suited for the targeted technology 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 pre-sales processes.

- **Preferred Architecture Cisco Validated Design (CVD)** guides provide details for deploying components within the Cisco Preferred Architectures. These guides support planning, deployment, and implementation (PDI).

- **Preferred Architecture Application Cisco Validated Design (CVD)** guides provide an application solution to the foundational Preferred Architecture. These guides support planning, deployment, and implementation (PDI).

- **Cisco 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.

Figure 1 illustrates how to use the guides. As mentioned, this overview is used for the pre-sales process to explain the products and components, while the CVDs are used in the post-sales process for design, deployment, and implementation. The set of Application CVDs covers optional applications that can be deployed on top of the foundational Preferred Architecture.

Figure 1  Preferred Architecture Documentation Structure
About This Guide
The Cisco Preferred Architecture for Video is for:

- Sales teams that sell and design video communications environments
- Customers and sales teams who want to understand the overall Cisco video 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 and detailing a video architecture while identifying general best practices for deployment in organizations.

For detailed information about configuring, deploying, and implementing this architecture, consult the related CVD documents on the Design Zone for Collaboration.
Introduction

Today’s business environment provides numerous challenges for organizations that are trying to expand business while containing expense. Additionally, organizations are more often geographically dispersed because of mergers and acquisitions. This physical separation of team members creates a compelling need for rich communication tools.

Not long ago, organizations realized the added value that video solutions brought to their business through increased employee productivity and enhanced customer relationships. However, interoperability among video solutions was sparse, and most solutions were difficult to deploy and use. Since then, significant advances have been made in video technology that simplify deployment, improve interoperability, and enhance the overall user experience. Video communication is starting to be widely adopted by individuals in their personal lives. Today’s business video solutions offer organizations the ability to easily integrate video, voice, and web participants into a single, unified meeting experience.

Technology Use Cases

Organizations want to streamline their business processes, optimize employee productivity, and enhance relationships with partners and customers. The Cisco PA for Video delivers capabilities that enable organizations to realize immediate gains in productivity and enhanced relationships. Additionally, the following technology use cases offer organizations opportunities to develop new, advanced business processes that deliver even more value in these areas:

- **Incorporate video into meetings** — Improve communications, relationships, and productivity by making it easier to meet face-to-face over distance.
- **Extend telephony with video** — Facilitate face-to-face video communications directly from your phone or softphone application.
- **Support teleworkers and branch offices** — Let employees work from multiple locations, whether satellite offices, home offices, or when traveling.
- **Collaborate with external organizations** — Easily share information, interact in real time, and communicate across channels beyond email and telephone.

Information about Cisco Video Technologies and use cases is available on [Cisco.com](http://Cisco.com).

Architectural Overview

The Cisco PA for Video provides an end-to-end video solution for deployments of up to 1,000 users and 2,500 video endpoints. This architecture incorporates high availability for critical applications and uses products developed and priced for small to large video deployments. The consistent user experience provided by the overall architecture facilitates quick user adoption, enabling an organization to recognize immediate value for its investment. Additionally, the architecture supports an advanced set of video services that extend to mobile workers, partners, and customers through the following key services:

- High definition video and content sharing
- Rich media conferencing
- Enablement of mobile and remote workers
- Business-to-business video communications
- Integration of on-premises and cloud video solutions

The Cisco PA for Video is designed to work with your existing voice platform – whether from Cisco or another vendor – or as a standalone video solution. Connecting voice and video architectures breaks down barriers to unified communications and prevents unnecessary technology islands within an organization.
Because of the adaptable nature of Cisco endpoints and their support for IP networks, this architecture enables an organization to use its current data network to support video calls. It is essential to ensure a collaboration solution is deployed with proper quality of service (QoS) configured throughout the network. Voice and video IP traffic should be classified and prioritized to preserve the user experience and avoid negative effects such as delay, loss, and jitter. For more information about LAN and WAN QoS, see the Cisco Collaboration SRND.

The Cisco PA for Video, shown in Figure 2, provides highly available and secure centralized services. These services extend easily to remote offices and mobile workers, providing availability of critical services. Additionally, centralizing services simplifies management and administration of an organization’s video deployment.

Figure 2  Cisco Preferred Architecture for Video
Table 1 lists the products in this architecture. For simplicity, products are grouped into modules to help categorize and define their roles. The content in this guide is organized in the same modules.

<table>
<thead>
<tr>
<th>Module</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Control</td>
<td>Cisco Unified Communications Manager (Unified CM)</td>
<td>Provides endpoint registration, call processing, and media resource management</td>
</tr>
<tr>
<td></td>
<td>Cisco Unified Communications Manager IM and Presence Service</td>
<td>Provides instant messaging and presence services</td>
</tr>
<tr>
<td></td>
<td>Cisco Integrated Services Router (ISR)</td>
<td>Provides Survivable Remote Site Telephony (SRST) functionality</td>
</tr>
<tr>
<td>Endpoints</td>
<td>Cisco video and TelePresence endpoints and Cisco Jabber</td>
<td>Enables real-time voice, video, and content sharing for users</td>
</tr>
<tr>
<td>Conferencing</td>
<td>Cisco Meeting Server</td>
<td>Provides and manages conferencing resources</td>
</tr>
<tr>
<td></td>
<td>Cisco TelePresence Management Suite (TMS)</td>
<td>Provides scheduling, web conferencing integration, user portal and other advanced video features</td>
</tr>
<tr>
<td></td>
<td>Cisco TelePresence Management Suite Extension for Microsoft Exchange (TMSXE)</td>
<td>Enables Cisco TelePresence Management Suite TelePresence scheduling through Microsoft Outlook</td>
</tr>
<tr>
<td>Collaboration Edge</td>
<td>Cisco Expressway-C</td>
<td>Enables interoperability with third-party systems and firewall traversal</td>
</tr>
<tr>
<td></td>
<td>Cisco Expressway-E</td>
<td>Supports remote endpoint registration to Cisco Unified CM and enables business-to-business communications</td>
</tr>
<tr>
<td>Applications</td>
<td>Cisco Prime Collaboration Provisioning Standard</td>
<td>Provisions Cisco Unified Communications applications</td>
</tr>
</tbody>
</table>

Cisco Business Edition 6000

Cisco Business Edition 6000 (BE6000) is a packaged system designed specifically for organizations with up to 1,000 users and 2,500 video devices. Cisco BE6000 is built on a virtualized Cisco Unified Computing System (Cisco UCS) that is prepared and ready for use with a preinstalled virtualization hypervisor and application installation files. This allows quick and easy deployment of the video infrastructure, while maintaining the same rich feature set of much larger deployments. For these reasons the BE6000 is an ideal platform for the Cisco PA for Video. The guidelines in this document are tailored for the BE6000, but they are also relevant for video deployments on other platforms such as the BE7000 or other Cisco UCS models.

For more information about Cisco BE6000, consult the data sheet.

The Cisco PA for Video is built on two Cisco BE6000H servers to provide high availability for applications within the architecture (Figure 3). Virtualizing multiple applications on a single server lowers cost, minimizes rack space, lowers power requirements, and simplifies deployment and management. Virtualization also accommodates re-deploying hardware and scaling software applications as organizational needs change.
In this architecture, the following applications and Cisco Prime Collaboration Provisioning Standard are deployed on one Cisco BE6000H server, while a second instance of the applications is deployed on a second Cisco BE6000H server to provide hardware and software redundancy for:

- Cisco Unified Communications Manager
- Cisco Unified Communications Manager IM and Presence Service
- Cisco TelePresence Management Suite
- Cisco Expressway, consisting of Expressway-C and Expressway-E

We recommend always deploying redundant configurations to provide the highest availability for critical business applications; however, a non-redundant Cisco BE6000H server configuration may be deployed for organizations that do not require full redundancy. Cisco TelePresence Management Suite Extension for Microsoft Exchange does not support redundancy in this deployment because it resides on the Cisco TMS server.

**Note:** To increase the capacity of Cisco Meeting Server, we recommend deploying the Cisco Meeting Server 1000 appliance, which will leave more space available on each Cisco BE6000H server for additional Cisco applications.

A smaller deployment with a reduced infrastructure footprint is also available, allowing more applications to reside on the BE6000H server. Details about this smaller deployment option are covered in the section on BE6000H Small Video Deployment.

**High Availability**

The Cisco PA for Video provides high availability for essential applications by means of the underlying clustering mechanism present in certain Cisco Unified Communications applications.

Clustering replicates the administration and configuration of deployed applications to backup instances of those applications. If an instance of an application fails, Cisco Unified Communications services – such as endpoint registration, call processing, messaging, business-to-business communication, and many others – continue to operate on the remaining instance(s) of the application. This process is transparent to the users. In addition to clustering, the Cisco PA for Video provides high availability through the use of redundant power supplies, network connectivity, and disk arrays.
Endpoints

Cisco video endpoints provide a wide range of features, functionality, and user experiences. Because endpoints range from desktop video phones and softclients to multiple-screen immersive TelePresence endpoints, an organization can deploy the right variety of endpoints to meet users’ needs (Figure 4). Additionally, these devices enable users to access multiple communication services such as:

- Voice calls
- Video calls
- Conferencing
- Presence
- Desktop sharing

Figure 4   Architecture for Endpoints
Recommended Deployment
Cisco Unified CM is the call control server for the Cisco PA for Video. Use SIP to register Cisco Jabber clients and video endpoints directly to Cisco Unified CM. The Unified CM cluster’s failover mechanism provides endpoint registration redundancy.

We recommend the endpoints listed in following tables because they provide optimal features for this design at an attractive price point. Cisco has a range of endpoints with various features and functionality that an organization can also use to address its business needs.

Table 2  Cisco TelePresence and Video Endpoints

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco DX Series</td>
<td>Collaboration desk endpoint</td>
</tr>
<tr>
<td>Cisco MX Series</td>
<td>Collaboration room endpoint</td>
</tr>
<tr>
<td>Cisco SX Series</td>
<td>TelePresence integration solutions</td>
</tr>
<tr>
<td>Cisco IX Series</td>
<td>Immersive TelePresence room system</td>
</tr>
<tr>
<td>Cisco IP Phones 8845 and 8865</td>
<td>General office phones (video)</td>
</tr>
</tbody>
</table>

Table 3  Cisco Jabber

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile:</td>
<td></td>
</tr>
<tr>
<td>Jabber for Android</td>
<td>Soft client with integrated voice, video, voicemail, and instant messaging and presence functionality for mobile devices and personal computers</td>
</tr>
<tr>
<td>Jabber for iPhone and iPad</td>
<td></td>
</tr>
<tr>
<td>Desktop:</td>
<td></td>
</tr>
<tr>
<td>Jabber for Mac</td>
<td></td>
</tr>
<tr>
<td>Jabber for Windows</td>
<td></td>
</tr>
</tbody>
</table>

Table 4  Comparison of Endpoint Features and Capabilities

<table>
<thead>
<tr>
<th>Product(s)</th>
<th>Audio</th>
<th>Video</th>
<th>Content Sharing</th>
<th>Unified CM High Availability</th>
<th>Mobile and Remote Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jabber Mobile</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Jabber Desktop</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>DX Series1</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>MX Series</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>SX Series</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>IX Series</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Cisco IP Phones 8845 and 8865</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

1. Cisco DX Series runs on the CE software.
Call Control

Call control is the core element for any video deployment. It provides endpoint registration, call processing, and call admission control. Call control design considerations include the dial plan, endpoint addressing schema, calling party presentation, call admission control, codec selection, external connectivity, and general trunking requirements, as well as other factors.

Cisco Unified CM provides a common call control platform for all Cisco Video deployments (Figure 5). Having a highly available and common call control component for a communications infrastructure is crucial to provide consistent services for all devices and communication types and to preserve a uniform dial plan and a consistent feature set across the organization.

Adding the IM and Presence Service to a Cisco Unified CM deployment provides instant messaging, network-based presence, and federation for third-party chat servers, and it enables the use of Cisco Jabber for instant messaging, presence, voice and video communications.

Figure 5 Architecture for Call Control

Table 5 lists the roles of the call control components in this architecture and the services they provide.

<table>
<thead>
<tr>
<th>Module</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Control</td>
<td>Cisco Unified Communications Manager (Unified CM)</td>
<td>Provides call routing and services, dial plan, bandwidth management, and device-based presence, and enables Cisco Jabber desktop endpoint control</td>
</tr>
<tr>
<td></td>
<td>Cisco Unified Communications Manager IM and Presence Service</td>
<td>Provides Cisco Jabber support for instant messaging, presence, and third-party federation</td>
</tr>
</tbody>
</table>
Recommended Deployment

- Deploy a single Cisco Unified CM cluster for a central site and remote offices. Deploy a call processing subscriber for scalability and redundancy.
- Deploy two IM and Presence Service servers in a cluster configuration that includes a publisher node and a subscriber node for scalability and redundancy.

**Note:** If full redundancy is not required, a single server may be deployed without loss of functionality.

Benefits

This deployment provides the following benefits:

- Call control is centralized at a single location and serves multiple remote sites.
- Management and administration are centralized.
- Common features are available across all video endpoints.
- Single call control and a unified dial plan are provided for video endpoints.
- Critical business applications are highly available and redundant.

Deployment Best Practices

**Cisco Unified Communications Manager and IM and Presence Service**

*Cluster Recommendations*

Cisco Unified CM and IM and Presence support clustering, which is the grouping of nodes that work together as a single logical entity (Figure 6). The publisher node contains the cluster’s configuration database, which is replicated to the subscriber node.

Clustering provides an automatic redundancy mechanism for endpoints and for Cisco Unified CM services, such as the ability to receive and process incoming calls. The subscriber node periodically receives a copy of the configuration database from the publisher node. This database replication ensures that all nodes operate in a consistent configuration state.

For IM and Presence, we recommend deploying an IM and Presence publisher and subscriber node. The publisher and subscriber provide redundancy for each other.
Figure 6  Cisco Unified CM Cluster

SIP Trunk Recommendations
Use SIP trunks from Cisco Unified CM to communicate with all the components in the Cisco PA for Video, including external entities such as third-party systems. SIP trunks offer the following benefits:

- SIP trunks provide a standards-based environment that reduces operations and maintenance complexity of the end-to-end solution.
- SIP trunks are enhanced with presence information.
- SIP trunks are recommended for video communications

Dial Plan
A structured, well-designed dial plan is essential to successful deployment of any call control system. When designing a dial plan, consider the following main factors:

- Dialing habits
- Endpoint addressing
- Routing
- Directory integration
- Classes of service

Dialing Habits
Dialing habits describe what end users can dial to reach various types of destinations. Dialing habits can first be classified as numeric dialing (for example, 914085550123) or alphanumeric dialing (for example, bob@company.com).

Typically, different types of destinations require support for different dialing habits. For example:

- PSTN toll call: for example, in North America, 91-<10 digits>
- PSTN international call: for example, in North America, 9011-<country code + national significant number>
- Abbreviated intra-site dialing: for example, 4 XXX
- Abbreviated inter-site dialing: for example, 8-<site code>-<intra-site number>, 85556.XXX
- +dialing from directories: “+” followed by a fully qualified global PSTN number as described in ITU recommendation E.164
- URI dialing: for example, bob@company.com for intra-company and inter-company dialing. Endpoints typically allow omission of the right-hand side (host portion) of the URI and automatically appending the local host portion, so that bob@company.com can also be abbreviated as bob.

Further dialing habits might have to be defined for services such as call pick-up, recording, and others. Also, future growth should be considered so that more users and more sites can be added as needed without redesigning the dial plan.

Some dialing habits, typically PSTN dialing habits in particular, need to follow country-specific requirements or established dialing procedures. For example, in contrast to the trunk access code 9 in the above US-based examples, 0 is used for trunk access in many other countries. The dialing habit for national calls in these cases, in addition to the potential for using 0 as the trunk access code, also needs to reflect the characteristics of the national numbering plan of the respective country.

Identifying dialing habits is most important when defining a dial plan, in order to avoid overlaps between any two dialing habits. For example, a trunk access code of 9 prohibits abbreviated intra-site dialing starting with 9. Avoiding overlaps between dialing habits is crucial to avoid inter-digit timeouts, which lead to bad user experiences.

In migration scenarios, the dialing habits supported by the existing system can be used as a first estimate of the dialing habits required in the new system. On the other hand, migration to a new communications system can also serve as a reason to get rid of outdated customs and practices.

**Endpoint Addressing**

Each endpoint registered with the video call control must have a unique numeric address. Endpoint addresses in Cisco Unified CM are equivalent to the directory numbers provisioned on the lines of the endpoints. Use fully qualified PSTN numbers (E.164 numbers) with a leading “+” as endpoint addresses. This format is typically referred to as +E.164 format. The benefits of using +E.164 endpoint addresses include:

- Wide use in voice networks
- No need to develop and maintain an enterprise numbering scheme
- Easy creation of correct caller ID presentation for all on-cluster and off-cluster call flows
- Easy implementation of directory lookups

For endpoints without assigned PSTN-based direct inward dial (DID) numbers (no E.164 number representation exists), create company-wide unique endpoint addresses outside of the default +E.164 domain. These endpoint addresses should be in line with the internal dialing habit defined to reach these endpoints. If, for example, the abbreviated inter-site dialing habit to reach a set of non-DID endpoints in a given site is 84915 XXX, then these non-DID endpoints should use this numbering scheme for their endpoint addresses.

In addition to the primary numeric endpoint addresses, administrators should provision alphanumeric URIs (for example, bob@company.com) in Cisco Unified CM to serve as aliases for the primary addresses, and users can enter the URI as an alternate way to dial the destination endpoint. Every connected and registered video endpoint should be assigned both a numeric address and an alphanumeric alias so that the organization’s users can dial either address to reach the video endpoint.

**Routing**

The routing portion of the dial plan enables users to reach the correct destinations when they use the defined dialing habits.

The primary numeric routing is based on +E.164 numbers. External routes to other transport networks such as the PSTN also use the +E.164 scheme. All other numeric dialing habits, such as abbreviated inter-site and intra-site dialing, are implemented as overlays by adding the appropriate translation patterns to the dial plan to map from the implemented dialing habit to the +E.164 global routing address format. This allows users to reach the same endpoint by means of different dialing habits, depending on user preference.
Alpha-numeric URIs, as aliases for numeric addresses, provide an alternative means of reaching endpoints. The benefits of URI dialing and routing include:

- Conformity with the native dialing habit on most video systems
- Easier business-to-business connectivity
- Direct mapping from instant messaging identifiers to addresses (easier escalation of business-to-business IM sessions to voice and/or video), although technically IM identifiers and SIP URIs are not necessarily identical

As with numeric routing, if an alias or SIP URI is recognized as an internal destination and is associated with a specific device, then Cisco Unified CM sends the call to that device. However, if the dialed SIP URI does not match any registered endpoint alias, Cisco Unified CM uses SIP route patterns to determine where to send the call. For example, if the dialed alias room1@example.com does not exist internally, Cisco Unified CM uses a SIP route pattern (such as *.com) to send the call to Expressway-C as a business-to-business call.

**Directory Integration**

To enable users to search contacts and dial from the directory, integrate Cisco Unified CM with the organization’s LDAP directory. Although Cisco Unified CM allows the creation of local user contacts, LDAP directory integration is recommended when using Cisco Jabber because it provides a single location for directory management and enables users to authenticate to Cisco Unified CM and Cisco Jabber by using their LDAP directory credentials.

In addition to using LDAP for user authentication, Cisco Unified CM pulls user information from LDAP directories and synchronizes user parameters – name, surname, username, telephone number, and SIP URI – when changes occur. For example, use the `telephoneNumber` attribute to populate the Telephone Number field in the Cisco Unified CM directory. The format of phone numbers in the corporate directory must be globally significant and must match one of the defined dialing habits. Corporate directories typically should have all phone numbers in +E.164 format (leading “+” followed by the fully qualified global number) as long as a DID exists. Only this format allows the phone number in the corporate directory to be used universally inside and outside the organization. Non-DID numbers that are not in +E.164 format could be used to dial users internally from the directory, but they would have no significance outside the organization. Use the `mail` attribute to populate the Directory URI field in the Cisco Unified CM directory for URI dialing.

The IM and Presence Service pulls user and contact information from Cisco Unified CM.

**Class of Service**

Classes of service define which users can access which services, such as allowing only emergency and local calls from lobby phones while allowing unrestricted calls from executive phones. The complexity of the dial plan is directly related to the number of differentiated classes of service it supports.

To define classes of service, configure partitions and calling search spaces in Cisco Unified CM. The number of classes of service supported by a dial plan depends on the granularity and complexity of the classes. For more information about classes of service and details on dial plan design, see the [Cisco Collaboration SRND](#).

**Admission Control**

Call admission control (CAC) mitigates congestion on WAN links due to excessive voice and video traffic. In cases where the administrator needs to control how many media calls flow over various links in the WAN topology, Cisco Unified CM Enhanced Location Call Admission Control (ELCAC) provides a solution. ELCAC supports various WAN topologies and gives the administrator the ability to statically model the WAN network topology to support admission control for voice and video calls.

Cisco Unified CM uses locations and links to model how the WAN network topology routes media between groups of endpoints within a location for voice and video conference calls. Figure 7 illustrates locations, links, and voice and video bandwidth pools for modeling the WAN topology and creating separate voice and video bandwidth allocation pools. Voice allocations are for voice-only calls, while video allocations are for both the voice and video portions of a video call.
Multi-Cluster Deployment Considerations
Consider deploying more than one Cisco Unified CM cluster if you have any of the following concerns:

- **Administrational separation**
  This includes the need to keep users from different parts of the organization on separate infrastructures, or the requirement to have different departments operate different parts of the communications infrastructure.

- **Geographic footprint**
  Technical limitations such as excessive propagation delay might prohibit endpoint registrations (for example, endpoints in Asia registering to an enterprise call control hosted in the US).

In a multi-cluster deployment, interconnect all the individual Unified CM clusters through SIP trunks. To avoid session traversal through individual clusters, deploy a full mesh of SIP trunks. With four or more clusters, deploy Cisco Unified CM Session Management Edition to centralize the dial plan and trunking and to avoid the complexity of a full-mesh SIP trunk topology.

In multi-cluster deployments, use Global Dial Plan Replication (GDPR) to replicate dial plan information between clusters. GDPR can advertise a +E.164 number, one enterprise significant number (ESN), and up to five alpha-numeric URIs per directory number. An ESN is the abbreviated inter-site dialing equivalent of a directory number. The information advertised and learned through GDPR enables deterministic inter-cluster routing for these dialing habits:

- +E.164 dialing based on the advertised +E.164 numbers
- Enterprise abbreviated inter-site dialing based on the advertised ESNs
- Alphanumeric URI dialing based on the advertised URIs

Unified CM Enhanced Location CAC network modeling supports multi-cluster distributed Unified CM deployments. This allows the administrator to "share" locations between clusters by enabling the clusters to communicate with one another to reserve, release, and adjust allocated bandwidth for the same locations across clusters. This is a feature called intercluster call admission control.
Conferencing

The ability for three or more people to communicate in real time by using video technology is a core component of any video deployment. Cisco rich media conferencing builds upon existing infrastructure in place for point-to-point calls, offering users a consistent video experience regardless of how many participants are involved (Figure 8).

The conferencing architecture consists of Cisco Meeting Server for bridge resources as well as resource management; Cisco TelePresence Management Suite (TMS) for resource provisioning, scheduling and monitoring; and Cisco Unified Communications Manager (Unified CM) for call processing. SIP call control is used exclusively in this architecture. Use Cisco Meeting Server as the conference bridges for all conference types, and use SIP trunks to connect the Cisco Meeting Server with Unified CM.

Unified CM communicates with Cisco Meeting Server using XML-RPC over HTTPS to control the conference bridges. Cisco TMS also uses the RESTful API connections to link to the Cisco Meeting Server for provisioning and scheduled conference management.

Figure 8  Architecture for Conferencing

Table 6 lists the roles of the conferencing components in this architecture and the services they provide.

<table>
<thead>
<tr>
<th>Module</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conferencing</td>
<td>Cisco Meeting Server</td>
<td>Provides voice and video conferencing. Available on dedicated hardware platforms and on virtual machine. Provides conference management.</td>
</tr>
<tr>
<td></td>
<td>Cisco TelePresence Management Suite and Extensions</td>
<td>Provides conference scheduling and monitoring, and device management capabilities. Integrates with calendar system to schedule meetings.</td>
</tr>
</tbody>
</table>
The conferencing solution supports three types of conferences:

- **Instant conferences** — Manually escalated from a point-to-point call hosted on Unified CM, to a three-party call hosted on a conference bridge. (Also referred to as ad hoc conference.) Instant conferences are not scheduled or arranged prior to the conference.

- **Scheduled conferences** — Conferences booked via Cisco TMS and/or integration using Cisco TMS with a specified start and end time, optionally with a predefined set of participants.

- **Cisco Meeting Server Spaces** — Permanent conferences that are provisioned from Cisco Meeting Server. The administrator can configure default items such as conference name, layouts, and PIN for each Space.

**Recommended Deployment**

**Audio and video conferencing**

- Deploy Cisco Meeting Server for all conference types.
- Deploy Cisco Meeting Server in a cluster for high availability and increased scale.
- Integrate the Cisco Meeting Server cluster with the Cisco Unified CM through SIP trunks and registered media resource conference bridges for instant conferences.
- Integrate the Cisco Meeting Server cluster with the Cisco Unified CM through SIP trunk and route patterns for permanent and scheduled conferences.
- Deploy Cisco Telepresence Management Suite (TMS) to schedule conferences with Cisco Meeting Server. Deploy Cisco Telepresence Management Suite Extension for Microsoft Exchange (TMSXE) to allow end users to schedule meetings using Microsoft Outlook clients.

**Benefits**

This deployment provides the following benefits:

- Users have a consistent experience for launching and joining various types of conferences.
- A single platform provides both audio and video conferencing solutions.
- It provides real-time, high definition video conferencing, including the ability to share content easily over a dedicated channel.
- Cisco TMS provides users with enhanced features such as directories and One Button to Push (OBTP) on controlled endpoints. It enables administrators to import user profiles from Microsoft Active Directory that allow access control to various components and configured systems.
Deployment Best Practices

Instant Video Conferencing
For instant audio and video conferences, use Cisco Meeting Server on-premises as the media resource. Unified CM has the HTTPS and SIP trunk interfaces to Cisco Meeting Server inside the instant conference bridges. These conference bridges are assigned to the media resource group lists (MRGLs) and media resource groups (MRGs) in Unified CM. Unified CM uses MRGs and MRGLs to prioritize and allocate media resources such as conference bridges, music on hold sources, annunciators, transcoders, and media termination points (MTPs). If endpoints have access to the appropriate MRGL, they can request these resources. Local resources from the endpoints initiating the calls are preferred over remote resources. (Figure 9)

Figure 9  Media Resource Group List (MRGL) Example

Permanent Conferences with Cisco Collaboration Meeting Rooms (CMR) Premises
Permanent conferences are deployed using Cisco Meeting Server Spaces. Spaces provide permanent-type conferences that are created as part of the process for importing users from LDAP. Users can dial the Space URI at any time to start the meeting. Each Space is associated with a few attributes (for example, username, Space name, and so forth) and can be accessed using the video URI or numeric alias. These attributes are configured by the administrator through the field mapping expressions. After the Space is created, the administrator can further customize the Space by specifying default layouts or guest access codes for each user. The Space owner can log into the Cisco Meeting Application to create a team Space and invite others to join in the collaboration.
Scheduled Video Conferences
This solution supports scheduling of conferences on Cisco Meeting Server, and scheduling is performed with Cisco TMS. Scheduled conferences require a SIP trunk between Unified CM and Cisco Meeting Server. Use the same SIP trunk as other conference types, and Unified CM routes the scheduled conference participants to the destination of the SIP trunk. When Cisco Meeting Server is added to Cisco TMS, an HTTPS connection is established for issuing API requests on Cisco Meeting Server. When the administrator creates the numeric ID range for scheduled conferences, Cisco TMS issues an API request to create an inactive Space on Cisco Meeting Server for each numeric ID. Cisco TMS will then randomly choose a numeric ID for the conference when an organizer schedules a meeting. When it is time to start the scheduled meeting, Cisco TMS will activate the Space using the API, and participants can then start joining the meeting.

Support for Multiple Call Processing Sites
Organizations may choose to implement multiple Cisco Meeting Server clusters for any of the following reasons:

- **Administrational separation** — This includes the need to keep users from different parts of the organization on separate infrastructures or to have different departments operate different parts of the communications infrastructure.
- **Geographic footprint** — Physical limitations such as excessive latency between endpoints and conferencing resources could degrade the user experience. (For example, US users might not have a productive collaborative meeting if they use conferencing resources located in Europe.)

Cisco TelePresence Management Suite and Extensions
Cisco TelePresence Management Suite (TMS) runs on a Windows Server instance and provides the scheduling and call initiation functions for the organization. User profiles are imported from Active Directory, and the permissions model allows for access control to different components and configured systems. The TMS application also provides users with enhanced features such as directories and one button to push (OBTP) on controlled endpoints. TMS utilizes a Microsoft SQL database for all information about users, controlled devices, and scheduled conferences.

In addition to the core TMS application, Cisco TelePresence Management Suite Extension for Microsoft Exchange (TMSXE) provides supplemental features and services to enhance the overall video communications experience. TMSXE allows end users to schedule meetings by using their Microsoft Outlook clients and to include the room system video resources by selecting the room as a resource.

Recommended Deployment
Deploy a single instance of TMS for the organization, and leverage the integrated system navigator folder structure to organize all endpoints and infrastructure devices. Even multinational and global organizations can benefit from a single instance of TMS to facilitate video connections.

For Cisco BE6000 deployments, TMS and all of its supporting components can be installed on a single Windows server instance. This is called a TMS Regular Deployment and is subject to the following constraints:

- **TMS Solution** — TelePresence Management Suite (TMS) and TelePresence Management Suite Extension for Microsoft Exchange (TMSXE) reside on a single virtual machine.
- **TMS**
  - Maximum of 200 controlled systems
  - Maximum of 100 concurrent participants
  - Maximum of 50 concurrent ongoing scheduled conferences
- **TMSXE**
  - Up to 50 endpoints bookable in Microsoft Exchange
For larger deployments, TMSXE must be installed separately. See the Cisco TelePresence Management Suite Installation and Upgrade Guide for details on larger deployments.

**Redundancy Model for TMS**

Redundancy of Cisco TMS is different from other components in the Preferred Architecture. TMS operates in an active/passive node model instead of clustering. A single instance of TMS consists of a network load balancer, two servers hosting TMS, and the SQL database. The licensing for the instance is maintained in the SQL database, so separate licensing is not required for each node. Only one server for each application will be active at any moment, with the web pages and services of the passive (inactive) node locked down, and it will refuse all other incoming traffic. All servers must be members of the same domain.

Deploy the Microsoft SQL database on a separate server from the TMS application server. The instance of SQL may be shared by other applications within the organization. The server hosting these SQL databases must be configured with the same time zone and NTP source as the TMS application servers.

For the redundancy design to work effectively, a network load balancer (NLB) must be deployed in front of the TMS application server, as shown in Figure 10. The virtual IP address (VIP) of the NLB is what is given to endpoints and applications for accessing TMS, including the DNS records for the TMS web traffic. Each application server has the key services write a small keep-alive time stamp in the SQL database. Those time stamps are what trigger a failover event. In addition to the writing to the database, there is direct server-to-server communications between nodes using HTTPS and direct file sharing (DFS) for the Windows operating system files needed by the application. This API connection between the two servers can also trigger a failover event.

Cisco TelePresence Management Suite Extension for Microsoft Exchange does not support redundancy in this deployment because it resides on the Cisco TMS server.

**Figure 10** TMS Redundancy Model
Benefits

- A properly configured and deployed TMS instance with the software extensions provides end users with a user-friendly and feature-rich experience.
- Users can schedule conferences for video, audio, and Web participants through a single unified interface. In addition, participants can launch the conference session with one button to push (OBTP) on supported endpoint devices.
- Even multinational and global organizations can benefit from a single instance of TMS for facilitating video connections.
Business demand for video connectivity between organizations by leveraging the Internet has increased significantly over the past few years. For many organizations, video and content sharing are fundamental requirements for conducting day-to-day activities. Moreover, securely connecting mobile and remote site workers to each other and to headquarters is a critical function that enables organizations to accomplish their business goals. The Cisco PA for Video addresses these needs with the Collaboration Edge architecture in Figure 11.

**Figure 11** Architecture for Collaboration Edge

![Collaboration Edge Architecture](image)

**Table 7** lists the roles of the Collaboration Edge components in this architecture and the services they provide.

**Table 7** Components for Collaboration Edge

<table>
<thead>
<tr>
<th>Module</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collaboration Edge</td>
<td>Cisco Expressway-E</td>
<td>The traversal server that enables secure mobile and remote access for TelePresence endpoints and Jabber clients without a virtual private network (VPN). The Expressway-E resides in the DMZ. The solution also provides business-to-business calling, protocol interworking, and cloud connectivity.</td>
</tr>
<tr>
<td></td>
<td>Cisco Expressway-C</td>
<td>The traversal client that creates a secure, trusted connection through the firewall to Expressway-E. The Expressway-C resides inside the organization's network. The solution provides mobile and remote access, business-to-business calling, protocol interworking, and cloud connectivity.</td>
</tr>
</tbody>
</table>
**Recommended Deployment**

- Deploy two Cisco Expressway-C and two Expressway-E servers in a clustered configuration to enable remote Jabber and video endpoint registrations, and secure business-to-business connectivity through the firewall.
- If full redundancy is not required, a single server pair (Expressway-C and Expressway-E) may be deployed.
- Deploy Expressway-C and Expressway-E at remote sites if the sites have local Internet connectivity and an Internet business-to-business architecture for video calls is required.

**Benefits**

This deployment provides the following benefits:

- Cisco Expressway provides secured calling, presence, instant messaging, and corporate directory services for external Cisco Jabber and video endpoints without the need for client VPN connectivity.
- Cisco Expressway enables video communications between organizations, partners, and vendors over the Internet.
- Clustered servers enable high availability in the event of a hardware or software service failure.

**Deployment Best Practices**

**Cisco Expressway**

Cisco Expressway provides secure firewall and NAT traversal for mobile Cisco Jabber and TelePresence video endpoints (Figure 12) and secure business-to-business communications (Figure 13). Cisco Expressway consists of two applications: Expressway-C and Expressway-E.

Deploy Cisco Expressway-C inside the network, and deploy Expressway-E in the demilitarized zone (DMZ) by connecting separate network ports on Expressway-E to the organization’s network and to the DMZ.

Cisco fully supports a virtualized Expressway-E in the DMZ; however, a dedicated server can be deployed based on the company’s security requirements.

**Figure 12** Traversal for Registrations Through Firewall with Expressway-C and Expressway-E (Mobile and Remote Access)
Cisco Expressway-C

Place Expressway-C in the trusted network inside the organization. Deploy Expressway-C to:

- Function as a traversal client and establish a secure connection to Expressway-E through the firewall.
- Establish connection to Cisco Unified CM.
- Integrate with an existing internal video network that uses H.323.
- Enable business-to-business calls to external entities by providing firewall traversal service on behalf of internal endpoints.
- Enable mobile and remote access capabilities and call signaling for Cisco-supported endpoints, directing them to Cisco Unified CM for SIP registration and/or the IM and Presence Service. (See the Endpoints section for information on which endpoints support mobile and remote access.)

Cisco Expressway-E

Because Expressway-E is reachable directly from the untrusted, external network, it should be placed in a DMZ for security. The organization’s firewall policies control communications to and from this server. Deploy Expressway-E to:

- Function as a traversal server and allow secure communications to and from Expressway-C.
- Enable voice and video connections to other organizations using SIP or H.323 on the Internet.
- Provide secure communications to cloud-based services, such as CMR Hybrid services to the WebEx Cloud.
- Provide DNS SRV lookup service to resolve outbound calls and to receive inbound calls over the Internet.
- Process registration and IM and presence information from Cisco endpoints on the external network, and use secure traversal communications to pass the information to Expressway-C.
- Provide interworking between protocols (between SIP and H.323, and between IPv4 and IPv6) for business-to-business communications

Connectivity for Audio and Video over the Internet

Any device on Cisco Unified CM can be reached over the Internet by dialing the assigned alphanumeric SIP URI or the required directory number (DN) by dialing <+E.164 number>@domain. For example, a Jabber user might have a SIP URI set to alice@company.com and a phone number set to +14085551234. If someone dials alice@company.com or +14085551234@company.com from an external location on the Internet, Alice would receive the call on the Jabber client and all devices that share the same number.

Users on Cisco Unified CM have to dial the full SIP URI to reach a user or device from a different organization over the Internet.
For call routing over the Internet, use public DNS service records. DNS SRV records map a domain to an edge system servicing that domain for that protocol. For example, if a remote user dials alice@company.com, then the remote system uses DNS to query for the host offering the SIP service for the domain company.com.

**Mobile and Remote Access**

The mobile and remote access feature enables Jabber clients and Cisco DX, MX, and SX Series endpoints to register securely to Cisco Unified CM through Expressway-E and Expressway-C without a VPN. A Jabber client can send and receive several types of collaboration flows (voice, video, instant messaging, and presence), while a hardware endpoint can send voice and video streams.

The mobile and remote access functionality also leverages Expressway-C and Expressway-E. Both business-to-business and mobile and remote access services are supported on the same server. For large deployments, we recommend deploying these services on different Expressway-C and Expressway-E pairs.

**H.323 Endpoints and Connectivity**

The H.323 protocol is still prevalent in video networks, and many organizations continue to use H.323 for call signaling and endpoint registration. Because the Cisco PA for Video is SIP based, SIP-to-H.323 interworking and vice versa might be necessary to provide communications with other video networks. For business-to-business communications, leverage Expressway-E as the SIP-to-H.323 interworking gateway.

**Integrating with Microsoft Skype for Business**

Cisco supports audio, video, and IM and Presence integration with Microsoft Skype for Business environments, including support for Intra-Company and Inter-Company federation. The following integration options are available:

- **Intra-Company federation has two options:**
  - Expressway C as a Lync gateway provides IM and Presence, audio, and video integration.
  - Cisco Meeting Server provides voice and video only, and does not require Expressway-C or Expressway-E.

- **Inter-Company federation has two options:**
  - IM and Presence federation only does not require Cisco Meeting Server and can be achieved using only Expressway-C and Expressway-E.
  - IM and Presence, video, and audio require Cisco Meeting Server, Expressway-C, and Expressway-E.
Applications

While many additional applications from Cisco and our Ecosystem partners are available, this section focuses on a subset of core applications that are necessary for most collaboration environments. In addition to the call processing and media processing components, the Cisco PA for Video includes Cisco Prime Collaboration Provisioning for user and device provisioning (Figure 14).

**Figure 14** Architecture for Applications

Table 8 lists the roles of the application components in this architecture and the services they provide.

**Table 8** Components for Applications

<table>
<thead>
<tr>
<th>Module</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications</td>
<td>Cisco Prime Collaboration</td>
<td>Assists the administrator by automating many of the steps necessary to</td>
</tr>
<tr>
<td></td>
<td>Provisioning</td>
<td>configure a Unified CM cluster with IM and Presence Service</td>
</tr>
</tbody>
</table>
Cisco Prime Collaboration

Cisco Prime Collaboration Provisioning provides a centralized provisioning interface that simplifies administration of day-to-day activities such as moves, adds, changes, and deletions (MACD) of user devices and services in an organization. Prime Collaboration Provisioning also provides a self-service portal for end users to manage their own device features.

Recommended Deployment

A single deployment of Cisco Prime Collaboration is required per organization. Resiliency for the deployment is provided through cold standby tools within virtual machine applications. The Prime Collaboration applications connect with the various components using either command line or HTTPS access based on administrator credentials for each component.

Benefits

Cisco Prime Collaboration provides the following benefits:

- A consistent, unified approach simplifies the management of Cisco collaboration technologies.
- Features such as bulk-based provisioning, device MACDs, and consolidated views simplify user and service-related configuration and administration.
- A self-service portal eases support by enabling users to make authorized changes.
BE6000H Small Video Deployment

The compact model shown in Figure 15 is available for small video deployments where there is an interest in minimizing the number of physical servers. In this scenario the resources required for Unified Communications applications are less stringent, allowing more applications to reside on the same physical server. This allows for a single-box solution with all necessary collaboration applications, including conferencing resources. For deployments that are expected to grow over time, the Cisco BE6000H deployment covered in previous chapters should be used.

Figure 15  Preferred Architecture for Cisco BE6000H Small Video Deployment

![Diagram of BE6000H Small Video Deployment]

Note: If full redundancy is not required, a single server may be deployed without loss of functionality.

Characteristics of the BE6000H Small Video Deployment include:

- TMS Solution: TelePresence Management Suite (TMS), TelePresence Management Suite Extension for Microsoft Exchange (TMSXE), and an embedded SQL all reside on a single virtual machine instance.
- Cisco Meeting Server on a virtual machine deployed on the same BE6000H platform for all conference types.
- Expressway-E deployed on the same hardware as well.
- TMS solution is not redundant because there is no external SQL server or load balancer deployed.
Deployment Considerations

To achieve this compact solution, restrictions are in place for the capacity and functionality of Cisco Meeting Server, TMS, and TMSXE. These restrictions include:

- **TMS**
  - Maximum of 200 controlled systems
  - Maximum of 100 concurrent participants
  - Maximum of 50 concurrent ongoing scheduled conferences

- **TMSXE**
  - Up to 50 endpoints bookable in Microsoft Exchange

- **Cisco Meeting Server**
  - Maximum of 5 HD ports
  - However, if you need more conference ports, Expressway-E can be deployed separately on specification-based hardware such as Cisco UCS E-Series Blade Servers or other UCS models.
# Appendix

## Product List

This product list identifies the Cisco products in the Preferred Architecture for Video, along with their relevant software versions.

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Description</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Unified CM and IM and Presence Service</td>
<td>Call control, instant messaging, and presence services</td>
<td>11.5(1)</td>
</tr>
<tr>
<td>Cisco Expressway-C and Expressway-E</td>
<td>Mobile and remote access and business-to-business communications</td>
<td>X8.9</td>
</tr>
<tr>
<td>Cisco Prime Collaboration Standard</td>
<td>Provisioning and monitoring services for voice and video deployments.</td>
<td>11.6</td>
</tr>
<tr>
<td>Cisco TelePresence Management Suite (TMS)</td>
<td>Scheduling, web conferencing integration, and other advanced video features</td>
<td>15.4</td>
</tr>
<tr>
<td>Cisco Meeting Server</td>
<td>Video conferencing resource</td>
<td>2.1</td>
</tr>
<tr>
<td>Cisco Jabber</td>
<td>Soft client with integrated voice, video, voicemail, and instant messaging and presence functionality for mobile devices and personal computers</td>
<td>Jabber 11.8</td>
</tr>
<tr>
<td>Cisco DX Series</td>
<td>Video endpoint for the desktop</td>
<td>CE 8.2</td>
</tr>
<tr>
<td>Cisco TelePresence MX Series</td>
<td>TelePresence multipurpose room endpoint</td>
<td>CE 8.2</td>
</tr>
<tr>
<td>Cisco TelePresence SX Series</td>
<td>Integrator Series TelePresence endpoint</td>
<td>CE 8.2</td>
</tr>
<tr>
<td>Cisco TelePresence IX Series</td>
<td>Immersive TelePresence room endpoint</td>
<td>IX 8.2</td>
</tr>
<tr>
<td>Cisco IP Phones 8845 and 8865</td>
<td>General office phone (video)</td>
<td>11.5</td>
</tr>
</tbody>
</table>