CONTENTS

CHAPTER 1

Introduction 1

Overview 1

CHAPTER 2

System Components 3

Call Control 3

Cisco Unified Communications Manager 3
Cisco Business Edition 4
Cisco Unified Communications Manager Session Management Edition 4
Cisco Unified Communications Manager Express 5
Cisco Unified Survivable Remote Site Telephony 6
Cisco Intercompany Media Engine 6

Contact Center 7

Cisco Unified Contact Center Express 7
Cisco Agent Desktop 7
Cisco Unified Contact Center Enterprise and Cisco Unified Intelligent Contact Management Enterprise Software 7

Cisco Computer Telephony Integration 8
Cisco Unified Customer Voice Portal 8
Cisco Unified Intelligence Suite and Intelligence Center 8
Cisco Finesse 9
Cisco MediaSense 9
Cisco SocialMiner 9

Applications 9

Cisco Unified Communications Manager IM and Presence Service 9
Cisco Unified SIP Proxy 10
Cisco Emergency Responder 11
Cisco Unified Attendant Consoles 11

Conferencing 12
Contents

Cisco Unified MeetingPlace 12
Cisco WebEx 12
Cisco TelePresence 12
VoiceMail and Unified Messaging 13
  Cisco Unity Connection 13
  Cisco Unity Express 14
Endpoints and Clients 15
  Cisco Cius 15
  Cisco Unified IP Phones 15
  Cisco Unified IP Phone Expansion Modules 16
  Cisco Virtualization Experience Clients 17
  Cisco IP Communicator 17
  Cisco Unified Personal Communicator 17
  Cisco Unified Video Advantage 18
  Cisco Unified Communications Integration for Microsoft Lync 18
  Cisco Unified Communications Widgets 19
Wireless and Mobility 19
  Cisco Mobile 19
  Cisco Jabber 20
Network Management 21
  Cisco Prime Collaboration Manager 21
Licensing 22
  Cisco Enterprise License Manager 22
Communications Infrastructure 22
  Cisco Unified Computing System 22
  Cisco 7800 Series Media Convergence Servers 23
  Cisco Unified Border Element 23
  Cisco Integrated Services Routers 24
  Cisco VG200 Series Gateways 25
  Cisco Virtualization Experience Infrastructure 26
  Cisco RSVP Agent 26
  Cisco Design Tools 27

CHAPTER 3  Component Protocols and APIs 29
  Call Control Signaling Protocols 29
Cisco Unified Communications Application Program Interfaces 31

CHAPTER 4  Deployment Models 33

Deployment Overview 34
Single-Site Model 34
  Organization Suitability of Single-Site Model 34
  Design Characteristics of Single-Site Model 35
  User Roles and Endpoints in Single-Site Model 35
  Supported Applications in Single-Site Model 35
  IPv6 Support in Single-Site Model 36
Multisite Centralized Call Processing Model 36
  Organization Suitability of Multisite Centralized Model 36
  Design Characteristics of Multisite Centralized Model 36
  User Roles and Endpoints in Multisite Centralized Model 37
  Supported Applications Under Multisite Centralized Model 37
Multisite Distributed Call Processing Model 38
  Organization Suitability of Multisite Distributed Model 39
  Design Characteristics of Multisite Distributed Model 39
  User Roles and Endpoints in Multisite Distributed Model 39
  Supported Applications in Multisite Distributed Model 39
  IPv6 Support in Multisite Distributed Model 40
Cisco Unified Communications Manager Session Management Edition 40
Cisco Intercompany Media Engine 41
Clustering Over IP WAN Call Processing Model 42
  Organization Suitability of Clustering Over IP WAN Model 43
  Design Characteristics of Clustering Over IP WAN Model 43
  User Roles and Endpoints in Clustering Over IP WAN Model 44
  Supported Applications in Clustering Over IP WAN Model 44
Major Components of Deployment Models 45

CHAPTER 5  Maintenance and Support 51

Service Offerings 51
Cisco Technical Assistance Center 52
Cisco SMARTnet Service 52
Cisco Unified Communications Software Subscription 52
Contents

Documentation and Service Requests  53
Related Documentation  53
Career Certifications  53
Introduction

This document provides an overview of the Cisco Unified Communication System. It describes the Cisco Unified Communications system-level approach, lists main features of the Cisco Unified Communications components, and illustrates the various Cisco Unified Communications deployment models.

- Overview, page 1

Overview

The Cisco Unified Communication System securely integrates voice, video, and other collaborative data applications into intelligent network communications solutions. This system, which includes IP telephony, unified communications, rich-media conferencing, IP video broadcasting, and customer contact solutions, takes full advantage of the power, resiliency, and flexibility of an IP network. The elements of this system were designed, developed, documented, and tested as part of a comprehensive, end-to-end Unified Communications System.

The Cisco Unified Communications system reduces the cost and complexity associated with managing multiple and remote sites, meets stringent quality of service (QoS) requirements, and provides optimal availability and security when deployed as part of a converged network. In addition, the solution interoperates with existing time-division multiplexing (TDM)-based systems and enterprise business applications, allowing organizations to migrate to full-featured IP communications while maintaining existing technology investments.

The Cisco Unified Communications System provides support for the transmission of voice, video, and data over a single, IP-based network, which enables companies to consolidate and streamline communications. The Cisco Unified Communications System is a key part of the Cisco Unified Communications Solution, which also includes network infrastructure, security, and network management products, wireless connectivity, third-party communications applications, and a lifecycle services approach for preparing, planning, designing, implementing, operating and optimizing (PPDIOO) the system.

The Cisco Unified Communications System leverages an existing IP infrastructure (built on the Open System Interconnection [OSI] reference model) and adds support for voice and video-related devices, features, and applications. Support for major signaling protocols, such as the Session Initiation Protocol (SIP), the Media Gateway Control Protocol (MGCP), and H.323 is provided, as is the ability to integrate with legacy voice and video networks.

The following table shows the relationship between the OSI reference model and the voice and video protocols and functions of the Cisco Unified Communications System.
Table 1: Voice and Video Over IP in the OSI Reference Model

<table>
<thead>
<tr>
<th>OSI Layer Number</th>
<th>OSI Layer Name</th>
<th>Voice</th>
<th>Video</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Application</td>
<td>Unified IP Phone, Unified Personal Communicator, etc.</td>
<td>Video endpoint, Unified Video Advantage, etc.</td>
</tr>
<tr>
<td>6</td>
<td>Presentation</td>
<td>G.711, G.722, G.723, G.729</td>
<td>H.261, H.263, H.264</td>
</tr>
<tr>
<td>5</td>
<td>Session</td>
<td>H.323/MGCP/SIP/SCCP</td>
<td>H.323/SIP/SCCP</td>
</tr>
<tr>
<td>4</td>
<td>Transport</td>
<td>RTP/UDP, TCP</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Network</td>
<td>IP</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Data Link</td>
<td>Frame Relay, ATM, Ethernet, PPP, MLP, and more</td>
<td></td>
</tr>
</tbody>
</table>

Following this model:

- **Layer 6**—Digital signal processors (DSPs) compress/encode (decompress/decode) the voice or video signal using the chosen codec. The DSP then segments the compressed/encoded signal into frames and stores them into packets.

- **Layer 5**—The packets are transported in compliance with a signaling protocol, such as Skinny Client Control Protocol (SCCP), H.323, MGCP, or SIP.

- **Layer 4**—Signaling traffic (call setup and teardown) uses TCP as its transport medium. Media streams use Real-time Transport Protocol (RTP) over UDP for the transport protocol. RTP is used because it inserts timestamps and sequence numbers in each packet to enable synchronization at the receiving end. UDP is used because TCP would introduce delays (due to acknowledgments) that are not easily tolerated by real-time traffic.

- **Layer 3**—The IP layer provides routing and network-level addressing.

- **Layer 2**—The data-link layer protocols control and direct the transmission of the information over the physical medium.

---

**Note**

Cisco Hosted Collaboration Solution (Cisco HCS) is a hosted solution that includes various Cisco Collaboration Systems release components. For more information about Cisco HCS see: [Cisco Hosted Collaboration Solution](#) and [Cisco HCS Product Support](#).
System Components

- Call Control, page 3
- Contact Center, page 7
- Applications, page 9
- Conferencing, page 12
- Cisco TelePresence, page 12
- VoiceMail and Unified Messaging, page 13
- Endpoints and Clients, page 15
- Wireless and Mobility, page 19
- Network Management, page 21
- Licensing, page 22
- Communications Infrastructure, page 22
- Cisco Design Tools, page 27

Call Control

Cisco Unified Communications Manager

Cisco Unified Communications Manager software is the call processing component of the Cisco Unified Communications system. Cisco Unified Communications Manager extends enterprise telephony features and capabilities to packet telephony network devices such as IP phones, media processing devices, voice over IP (VoIP) gateways, and multimedia applications. Additional services such as unified messaging, multimedia conferencing, collaborative contact centers, and interactive multimedia response systems are made possible through Cisco Unified Communications Manager open telephony APIs. Cisco Unified Communications Manager offers a suite of integrated voice applications and utilities, including the Cisco Unified Communications Manager Attendant Console, an ad-hoc conferencing application, the Cisco Unified Communications Manager Bulk Administration Tool, the Cisco Unified Communications Manager CDR (call...
The dial plan feature in Unified Communications Manager enable you to:

- Route calls based on the physical location context of the caller.
- Represent calling and called party numbers in a global form such as that described by the International Telecommunications Union's E.164 recommendation.
- Present calls to users in a format based on local dialing habits.
- Present calls to external networks (for example, the PSTN) in a manner compatible with the local requirements for calling party number, called party number, and their respective numbering types.
- Derive the global form of the calling party number on incoming calls from gateways, based on the calling number digits and the numbering type.

For additional information, go to:

Cisco Business Edition

The Cisco Business Edition 3000, 5000, and 6000 are the call-processing, mobility, and messaging component of the Cisco Unified Communications system for medium-sized businesses. Business Edition includes the features and capabilities of Cisco Unified Communications Manager, Cisco Unified Mobility, and Cisco Unity Connection co-resident on a single, low-cost Media Convergence Server.

Cisco Business Edition is designed to support 150 to 500 users in one main and up to five remote locations. It also supports up to 575 Skinny Client Control Protocol (SCCP) or Session Initiation Protocol (SIP) IP phones or video endpoints per Business Edition autonomous system. Installation is simplified as the applications come pre-loaded onto the server. And management of all applications can be performed through a consolidated interface.

Cisco Business Edition supports corporate directory synchronization. This feature enables Business Edition to synchronize directly with an existing corporate directory using LDAP integration. This feature enables administrators to provision users automatically from the corporate directory into the Business Edition database, thus allowing administrators to maintain a single directory. This method avoids having to add, remove, or modify core user information manually in Business Edition each time a change occurs in the corporate directory. This feature also helps the end-users authenticate using single sign-on functionality, thus reducing the number of passwords across the network.

For additional information, go to:

Cisco Unified Communications Manager Session Management Edition

Cisco Unified Communications Manager Session Management Edition integrates multivendor private branch exchanges into one network and centralizes applications, trunking, dial plan, and policy control. It reduces communication tolls, cuts administrative overhead, and supports easier migration to a full IP telephony environment.

Cisco Unified Communications Manager Session Management Edition extends collaboration applications such as unified messaging, mobility, TelePresence, social networking, and web applications (using Web 2.0
interfaces) to every user on the network. Unified applications are deployed at the network core, so users on
divendor PBXs can use centrally deployed applications.

Cisco Unified Communications Manager Session Management Edition supports the following features:

- H.323 Annex M1 intercluster trunks
- SIP intercluster trunks
- SIP trunks
- H.323 trunks
- MGCP trunks
- Encrypted calls
- Multi vendor SIP and Q.SIG interoperability with Nortel, Siemens, Avaya, and Microsoft
- SIP trunk with Cisco Unified Border Element
- Voice, video, and fax calls

For additional information, go to:

Cisco Unified Communications Manager Express

Cisco Unified Communications Manager Express is an entry-level call processing system that provides a wide
range of IP telephony features for small to medium-sized businesses and autonomous small enterprise branch
offices with up to 450 phones.

All files and configurations for IP phones are stored internally on a single Cisco Integrated Services router or
on the new Unified Communications 500 Series router for a cost-effective, highly reliable, IP communications
solution. Cisco Unified Communications Manager Express helps ensure investment protection and offers scalability because all hardware and software is fully compatible with Cisco Unified Communications Manager and Cisco Unified Survivable Remote Site Telephony.

Cisco Unified Communications Manager Express provides key system and PBX modes of operation on a
single network and several industry-unique features, including:

- Call processing for local IP and analog phones attached to a Cisco router
- Support for analog phones in SCCP mode, Session Initiation Protocol (SIP) line side support with
  supported Cisco Unified IP phones, and a robust set of PSTN interfaces
- Call routing over a WAN with calling party name and number information, and compressed voice for
  reduced WAN bandwidth utilization
- Support for peripheral services such as voice mail, automated attendant, and IP-based XML and Telephony
  Application Programming Interface (TAPI) applications
- Interoperability with Cisco Unified CallManager and the Cisco Unity Express
- Simple software configuration change on the Cisco router converts system to a highly available survivable
telephony gateway with support for more features than SRST for a remote site in a centralized Cisco
Unified Communications Manager deployment
System management features in the Cisco Unified Communications Manager Express environment enable you to:

• Accomplish initial installation of Cisco Unified Communications Manager Express easily using the Quick Configuration Tool (QCT) that prompts for answers to pertinent questions
• Perform everyday administration and remote troubleshooting using the Cisco IOS software command-line interface (CLI)
• Add users, phones, and extensions or make changes for system and integrated voice-mail using a single web-based GUI designed for nontechnical staff
• Monitor deployments with Cisco Monitor Manager and Cisco Monitor Director
• Use Cisco Configuration Agent (CCA) for configuration tasks

For additional information, go to:

Cisco Unified Survivable Remote Site Telephony

Cisco Unified Communications Manager with Cisco Unified Survivable Remote Site Telephony (SRST) allows companies to extend high-availability IP telephony to their remote branch offices with a cost-effective solution that is easy to deploy, administer, and maintain. The SRST capability is embedded in the Cisco IOS Software that runs on the Cisco integrated services routers.

SRST software automatically detects a connectivity failure between Cisco Unified Communications Manager and IP phones at a branch office. SRST initiates a process to automatically configure the Cisco integrated services routers to provide call-processing backup redundancy for the IP phones and PSTN access in the affected office. The router provides essential call-processing services for the duration of the failure, helping ensure that critical phone capabilities are operational. Upon restoration of the connectivity to the Cisco Unified Communications Manager, the system automatically shifts call-processing functions back to the primary Cisco Unified Communications Manager cluster.

For additional information, go to:

Cisco Intercompany Media Engine

The Cisco Intercompany Media Engine (Cisco IME) allows you to establish direct IP connectivity between enterprises by combining peer-to-peer technologies with existing PSTN infrastructure. It moves calls from the PSTN to Direct SIP trunks. The term boundary-less Unified Communications is used to describe this technology because it allows for the business-to-business extension of Unified Communications capabilities such as high-fidelity codecs, enhanced caller ID, and video telephony outside the corporate networks. The solution learns routes in a dynamic, secure manner and provides for secure communications between organizations across the internet. Organizations that work closely together and have high levels of intercompany communications will benefit most from the enhanced communications offered by Cisco IME.

Cisco IME provides the following:

• Allows any two enterprises in the world to connect over the public internet as well as support for closed user groups (CUGs) to allow cooperating enterprises to work with each other
• Requires minimal configuration; dial plan restructuring or entry of anyone else's dial plan is not required
• Requires no Service Provider support beyond public IP and basic PSTN
• Cisco IME monitors the QoS of the Real-Time Transport Protocol (RTP) traffic in real time and fallback to PSTN automatically if problems arise.

For additional information, go to:

Contact Center

Cisco Unified Contact Center Express

Cisco Unified Contact Center Express meets the needs of midmarket and enterprise branch-office or departmental companies that need easy-to-deploy, easy-to-use, secure, virtual, highly available, and sophisticated customer interaction management for up to 400 agents. Cisco Unified Contact Center Express support for powerful, agent-based service as well as fully integrated self-service applications results in reduced business costs and improved customer response by providing sophisticated and distributed automatic call distributor (ACD), interactive voice response (IVR), computer telephony integration (CTI), and agent and desktop services in a single-server, contact-center-in-a-box deployment while offering the flexibility to scale to larger, more demanding environments. Cisco Unified Contact Center Express helps ensure your business rules for inbound and outbound voice and email; and customer interaction management helps ensure that each contact is delivered to the right agent the first time.

For additional information, go to:

Cisco Agent Desktop

Cisco Agent Desktop is a computer telephony integration (CTI) solution for single- and multisite IP-based contact centers. It is easy to deploy, configure, and manage. Powerful tools help increase agent and supervisor productivity, improve customer satisfaction, and reduce costs. An intuitive GUI decreases IT dependency and simplifies customization, maintenance, and change management. Transparent integration with Cisco Unified Contact Center helps you easily deploy CTI capabilities at new locations as customer contact operations expand.

For additional information, go to:

Cisco Unified Contact Center Enterprise and Cisco Unified Intelligent Contact Management Enterprise Software

Cisco Unified Contact Center Enterprise (UCCE) provides a full-featured distributed contact center infrastructure, which segments customers, provides call treatment and network-to-desktop computer telephony integration (CTI), monitors resource availability, and delivers each contact to the most appropriate resource. It provides a VoIP contact center solution that integrates inbound and outbound voice applications with Internet applications, including real-time chat, web collaboration and email. UCCE is complimented by additional components and products which provide reporting, desktop, IVR, social media, and other functionality.
For more information about Unified Contact Center Enterprise, go to:
and:

Cisco Computer Telephony Integration

The Cisco Computer Telephony Integration (CTI) Option enables Cisco Unified Intelligent Contact Management (ICM) Enterprise and Cisco Unified Contact Center Enterprise to provide a complete network-to-desktop strategy, including comprehensive functionality at individual workstations.

For additional information, go to:

Cisco Unified Customer Voice Portal

The Cisco Unified Customer Voice Portal provides call-management and call-treatment solutions with self-service IVR capabilities, allowing callers to obtain personalized answers to complex questions and to conduct business without interacting with a live agent.

The Cisco Unified Customer Voice Portal includes support for agent queuing and for multisite call switching capabilities. It uses standard Internet technologies to provide a smooth customer experience even when transferring calls between several locations. With support for the Cisco Unified Intelligent Contact Management and Cisco Unified Contact Center products, the Cisco Unified Customer Voice Portal delivers self-service as part of a comprehensive customer contact strategy that provides unique, personalized interactions.

The Cisco Unified Customer Voice Portal supports speech-enabled and touch-tone applications, which can be quickly integrated with back-end data and business rules that are available on the web. Using the standard Java 2 Platform, Enterprise Edition (J2EE) and Voice Extensible Markup Language (VoiceXML) with the graphical development tools provided with the portal (which are compliant with the Eclipse standard for building web applications), you can develop complex voice applications quickly and cost-effectively.

For additional information, go to:

Cisco Unified Intelligence Suite and Intelligence Center

Cisco Unified Intelligence Center extends the boundaries of traditional contact center reporting by creating a comprehensive information portal where data can be integrated from multiple sources and shared throughout an organization. With this intuitive advanced reporting platform, you can report on relevant business data and web components with ease. Unified Intelligence Center provides a dashboard-based canvas for grouping multiple reporting objects together, offering a comprehensive view of contact center statistics, linking multiple reports, and integrating third-party data including workforce management, quality management, and web content.

For additional information, go to:
**Cisco Finesse**

Cisco Finesse is the next-generation agent and supervisor desktop for Cisco Unified Contact Center Enterprise, providing benefits across a variety of communities that interact with the customer service organization. It is designed to provide a collaborative experience that improves the customer experience by enhancing customer service representative experience.

For IT professionals, Cisco Finesse offers smooth integration with the Cisco Collaboration portfolio. It is standards-compliant, and offers low cost of customization of the agent and supervisor desktops.

For more information about Cisco Finesse, go to:


**Cisco MediaSense**

Cisco MediaSense is an open-standards, network-based, scalable platform that supports recording, playback, live streaming, and storage of media, including audio and video, with rich recording metadata. It provides an efficient, cost-effective platform for capturing conversations between businesses and their customers. The conversations then can be examined by third-party analytics applications from Cisco technology partners to provide a variety of valuable business functions, including regulatory compliance review, quality management, service optimization, legal discovery, business intelligence gathering, agent training, and real-time guidance that can dramatically improve customer care.

For additional information about Cisco MediaSense, go to:


**Cisco SocialMiner**

Cisco SocialMiner is a social media customer care solution that enables your company to proactively respond to customers and prospects communicating through public social media networks such as Twitter and Facebook or other public forum or blogging sites. By providing social media monitoring, queuing, and workflow to organize customer posts on social media networks and deliver them to your customer care team, your company can respond to customers in real time through the same social network they are using to communicate.

For more information about Cisco SocialMiner, go to:


**Applications**

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

Cisco Unified Communications Manager IM and Presence Service enables the deployment of Session Initiation Protocol (SIP) or eXtensible Messaging and Presence Protocol (XMPP) technology to support unified communication in an enterprise environment. SIP enhances the voice network by providing a core set of behaviors for session establishment and control that can be applied in a wide array of features and services. In addition to core SIP support, Cisco Unified Communications Manager IM and Presence Service uses SIMPLE (SIP for Instant Messaging and Presence Leveraging Extensions) technology to support instant
messaging (IM) and presence. XMPP provides real-time communication of applications including instant
messaging, presence, multi-party chat, voice and video calls, and collaboration.

The presence engine collects user presence information (such as busy, idle, away, or available status) and user
capabilities (such as the ability to support voice, video, instant messaging, and web collaboration), and compiles
the data in a repository that can facilitate aggregate presence information from multiple resources for each
user. This repository is accessed by the applications and features that each user employs. A user can apply
unique user rules and privacy to ensure that only authorized applications and users have access to presence
information.

Cisco Unified Communications Manager IM and Presence Service integrates with various desktop clients
and applications. It enables Cisco Unified Personal Communicator to perform functions such as click-to-dial
and phone control as well as voice, video, and web collaboration. In addition, Cisco Unified Communications
Manager IM and Presence Service provides a core IM service for Cisco Unified IP Phones that are connected
to Cisco Unified Communications Manager. Cisco Unified Communications Manager IM and Presence Service
also supports interoperability with Microsoft and IBM Lotus, enabling specific functions to work with Cisco
Unified IP Phones supported on Cisco Unified Communications Manager.

The SIP/SIMPLE and XMPP interfaces on Cisco Unified Communications Manager IM and Presence Service
make it one of the most open platforms available and can provide value add presence and call control capabilities
to any standards based application or service. This native dual protocol support allows for borderless
business-to-business communication through the use of federation, which facilitates the exchange of presence
and IM with any business that uses one of the major enterprise IM solutions such as Webex Connect, Microsoft
or IBM Lotus Sametime, as well as public IM solutions such as GoogleTalk or AOL.

For additional information, go to:

Cisco Unified SIP Proxy

Cisco Unified SIP Proxy is a high-performance, highly available Session Initiation Protocol (SIP) proxy server
for centralized routing and SIP signaling normalization. By forwarding requests between call-control domains,
Cisco Unified SIP Proxy provides the means for routing sessions within enterprise. The Cisco Unified SIP
Proxy application is delivered in Network Module and Service Module form factors on Cisco 2900, 3800,
3900, and 3900E Series Integrated Services Routers.

The Cisco Unified SIP Proxy brings the following benefits to a network using Unified communications
Manager SIP trunks:

• Aggregation and routing—The Unified SIP Proxy is capable of connecting several SIP servers to each
other without each of the servers connecting to every other one in a full-mesh configuration

• Scalability—The Unified SIP Proxy can be used to terminate calls to and from the enterprise and IP-PSTN
service providers. The proxy, in turn, distributes the calls across a pool of Unified Border Elements. More
Unified Border Elements may be added to increase capacity.

• Availability and load balancing—The Unified SIP Proxy distributes calls over the pool of available
Unified Border Elements and monitors the status of each Unified Border Element to ensure reliable call
completion.

• Message normalization—The Unified SIP Proxy serves to hide differences in SIP protocol messaging
by providing the means to manipulate headers and contents of the messages as they pass through the
Unified SIP Proxy.

For additional information, go to:
Cisco Emergency Responder

Cisco Emergency Responder enhances emergency calling from Cisco Unified Communications Manager. It helps assure that Cisco Unified Communications Manager sends emergency calls to the appropriate Public Safety Answering Point (PSAP) for the caller’s location, and that the PSAP can identify the caller’s location and, if necessary, return the call. Cisco Emergency Responder can also notify customer security personnel of an emergency call in progress and of a caller’s location.

Cisco Emergency Responder helps Cisco Unified Communications Manager customers comply more effectively with their legal or regulatory obligations and reduce their risk of liability related to emergency calls. It includes these key features:

- Automatically tracks IP phone location
- Provides emergency call routing instructions to Cisco Unified Communications Manager
- Identifies caller location to local exchange carriers and PSAPs
- Alerts customer security personnel to emergency calls in progress
- Supports emergency callback
- Logs emergency calls and location record changes

For additional information, go to:

Cisco Unified Attendant Consoles

The three attendant console products supported by Cisco Unified Communications Manager are as follows:

- Cisco Unified Business Attendant Console
- Cisco Unified Department Attendant Console
- Cisco Unified Enterprise Attendant Console

Associated with a Cisco Unified IP Phone, the Cisco Unified Attendant Consoles provide the human attendant console operator with the tools to quickly accept and effectively dispatch incoming calls to individuals across the organization. The applications offer a rich set of features, including a call-queuing engine, endpoint busy status, presence integration, and full Cisco Unified Communications Manager directory search.

For more information about the Cisco Unified Attendant Consoles, go to:
Conferencing

Cisco Unified MeetingPlace

Cisco Unified MeetingPlace is a complete rich-media conferencing solution that integrates voice, video, and web collaboration capabilities. It allows users from any location to meet at any time and to easily integrating web, voice, and video conferencing into everyday communications.

Cisco Unified MeetingPlace provides intuitive interfaces for setting up, attending, and managing meetings. It allows immediate or future voice, video, and web conferences to be set up and attended in a single step—from Cisco Unified IP Phones, instant messaging clients, web browsers, and Microsoft Outlook and Lotus Notes calendars. Meeting participants have complete control over voice, video, and web conferences from a single browser interface.

Cisco Unified MeetingPlace can be deployed “on network,” behind a firewall, and integrated directly into an organization's private voice and data networks and collaborative applications. This deployment enables cost savings because organizations can use their IP network infrastructures to reduce transport costs paid to service providers. In addition, on-network deployment results in a secure meeting environment by allowing organizations to isolate confidential meetings and content behind the firewall while providing the flexibility to meet with external parties. To prevent unauthorized access and toll fraud, Cisco Unified MeetingPlace integrates with the corporate directory to provide synchronized updates as an employee's status changes.

Cisco MeetingPlace can be located in on-premises or hosted in off-site facilities. It can be managed in-house or management can be outsourced.

For additional information, go to:


Cisco WebEx

Cisco WebEx combines desktop sharing through a web browser with phone conferencing and video. WebEx is a web-based service, so it works with any computer (Windows, Mac, Linux, or Solaris), as well as iPhone, BlackBerry, or any other Wi-Fi or 3G-enabled mobile device.

For additional information, go to:

http://www.webex.com/overview/index.html

Cisco TelePresence

The Cisco TelePresence EX90 for the desktop lets colleagues instantly collaborate face-to-face, whether separated by a hallway, a street, or several time zones. It enables faster decision making, enhances relationships, and improves efficiency. The Cisco TelePresence EX90 includes the following features:

- Full high-definition 24-inch screen with vivid, life-like 1080p30 video
- Simple touch-screen control
- One-touch sharing of high-definition (HD) content
- A built-in document camera feature
• An included wideband handset, with an option to add a headset

For more information about the Cisco TelePresence System EX Series, go to:

VoiceMail and Unified Messaging

Cisco Unity Connection

Cisco Unity Connection provides messaging capabilities for enterprises of all sizes. With Cisco Unity Connection, you can access and manage voice messages in a variety of ways, using your email inbox, web browser, Cisco Jabber®, Cisco Unified IP Phone, Cisco Cius™ business tablet, smartphone, Cisco Unified Personal Communicator, and more. Cisco Unity Connection also provides robust speech-recognition features for when you are mobile, so you can manage your voice messages hands- and eyes free. Cisco Unity Connection integrates with Cisco Unified Communication Manager, Cisco Unified Communication Manager Session Manager Edition, Cisco Unified Communication Manager Express, and various legacy PBX models to support a variety of deployment models and configurations.

Key features of Cisco Unity Connection include:
• Voice-enabled dialing to other system users
• Unified messaging or single inbox access to messages
• Desktop messaging with the Unity Inbox web client
• Desktop messaging with IMAP-based e-mail clients
• Visual voicemail from various clients including Cisco Jabber, Cisco Cius, and other Cisco IP phones
• Speech-to-Text (Cisco SpeechView) voicemail transcriptions
• Personal call transfer rules, which allow call routing based on caller, time of day, Outlook calendar status, and other parameters
• Text-to-speech (TTS), which allows access to Exchange emails from a telephone
• Speech or telephone access to Exchange calendars
• Speech-enabled directory handlers and access to messages
• Message notifications to pagers, SMS phones, and other SMTP-enabled clients
• Customizable HTML-based intelligent notifications
• Rich, customizable automated attendant capabilities
• Secure messaging
• Localization support for 29 languages
• Support for up to 250 ports, 20,000 users per server
• Active/active clustering for high availability
• Digital networking for up to 20 locations and 100,000 users
• VPIM networking support for interoperability with 3rd-party voicemail systems
- LDAP directory synchronization and authentication
- Virtualization support on Cisco's UCS platform and other 3rd-party hardware vendors
- Search space and partition support for segmentation of the directory
- IPv6 support
- E.164 support
- 3rd-party fax server support
- SNMP support
- Message aging
- Broadcast messages
- Dispatch messages
- REST-based API support
- Reporting
- Audit Logging

For additional information about Cisco Unity Connection, go to:

**Cisco Unity Express**

Cisco Unity Express provides integrated, entry-level, voice mail and automated attendant services for small and medium offices or branches in Cisco Unified Communications Manager or Cisco Unified Communications Manager Express environments. In Cisco Unified Communications Manager environments, Cisco Unity Express provides local storage and processing of voice mail and automated attendant services, alleviating WAN bandwidth and QOS concerns for the branch office. Combining Cisco Unified Communications Manager Express with Cisco Unity Express provides a centralized voicemail solution for up to 10 Cisco Unified Communications Manager Express sites and a core set of phone features for everyday business needs while offering a variety of telephony feature sets that have been provided by traditional key systems and hybrid PBXs.

Cisco Unity Express voice messaging and auto-attendant includes the following key features:

- Interactive Voice Response (IVR) – integrates your automated attendant into the company database.
- Paging and Announcement system – provides live and scheduled paging to Cisco IP Phones and overhead speakers. Integrates with legacy paging systems.
- TimeCardView – integrated time and attendance management system for the branch office. Synchronize your payroll data to Intuit QuickBooks
- Networking across several sites—Voice Profile for Internet Mail version 2 (VPIMv2) provides support for voice mail messaging interoperability between Cisco Unity Express sites, with Non-Delivery Record (NDR) for networked messages and blind addressing
- Distribution lists—public and private distribution lists of local and remote users can be created for sending messages to more than one subscriber
- Broadcast messages—Privileged subscribers can send messages to all users on the network
• Password and PIN length flexibility—Network administrators can set minimum lengths and expiry times for passwords and personal identification numbers (PINs) for greater network security

• SNMP MIB support—Network administrators can remotely monitor the health and performance of the Cisco Unity Express system.

• Support for caller ID information in incoming messages—Permits playing of caller identification information as part of the message envelope for new incoming voice mail messages

• Addition of remote users to the local directory—The voice-mail administrator can add frequently called remote users to the local directory, which permits local users to address voice mail messages to remote users using dial-by-name and to receive spoken name verification of the remote user address

• Undelete voice messages—Voice-mail users can restore a voice-mail message that was deleted during the current voice message retrieval session.

• Audio prompts in a variety of languages.

For additional information, go to:


Endpoints and Clients

Cisco Cius

Cisco Cius is a business tablet that supports mobile, cloud computing, HD video, business process and collaborative applications.

With an ultra-portable form factor, powerful collaborative capabilities and flexible connectivity, Cisco Cius uniquely addresses the needs of today's workforce. Because it delivers the same rich computing, communications and collaboration experience in the office, around campus and off campus, companies can consolidate the number of devices employees need with a single device.

Support for wired, wireless, and 3G/4G data service means that there are no connectivity restrictions with Cisco Cius. And when it comes to collaboration, there are no compromises. The tablet's 7-inch, high-resolution, touch-target color display offers the perfect balance between the pocket portability of smartphones and the larger display and functionality of a laptop.


Cisco Unified IP Phones

Cisco Unified IP Phones are full-featured telephones that provide voice communication over an IP network. They function much like digital business phones, allowing you to place and receive phone calls and to access features such as mute, hold, transfer, speed dial, call forward, and more. In addition, because Cisco IP Phones are connected to your data network, they offer enhanced IP telephony features, including access to network information and services, and customizable features and services. Many phone models also support security features that include file authentication, device authentication, signaling encryption, and media encryption.

The Cisco Unified Communications system supports these Cisco Unified IP Phone series:

• Business Communications Endpoints: Cisco Unified IP Phones 6900 Series
Cisco Unified IP Phone Expansion Modules

The Cisco Unified IP Phone Expansion Modules 7914, 7915, and 7916 are used by administrative assistants and others who need to determine the status of a number of lines beyond the current line capability of the phone.

The Cisco Unified IP Phone Expansion Modules 7914, 7915, and 7916 extend the capability of the Cisco Unified IP Phones 7960G, 7961G, 7961G-GE, 7962G, 7965G, 7970G, 7971G-GE, or 7975G with additional buttons and an LCD. The Cisco Unified IP Phone Expansion Module 7914 provides 14 buttons per module, and the Cisco Unified IP Phone Expansion Modules 7915 and 7916 provide up to 24 buttons per module. Cisco Unified IP Phones 7960xG and 797xG can support up to two Cisco Unified IP Phone Expansion Modules. If the IP phone uses Cisco inline power or IEEE802.3af PoE, then the Cisco Unified IP Phone Expansion Modules 7914, 7915, and 7916 require the use of an external power adaptor (CP-PWR-CUBE-3).
Cisco Virtualization Experience Clients

Cisco Virtualization Experience Client (VXC) endpoints allow you to move to desktop virtualization without compromising a rich collaborative user experience.

The Cisco VXC 2100 is a compact device that is physically integrated with Cisco Unified IP Phone 8900 or 9900 Series, optimizing desk real-estate. It supports Power-over-Ethernet and is equipped with two video ports and four USB ports to support a mouse and keyboard or other peripherals in a virtual desktop environment.

The Cisco VXC 2200 is a sleek, stand-alone, small footprint zero client device which also provides users with access to a virtual desktop and business applications running in a virtualized desktop environment. Designed with the green workspace in mind, the VXC 2200 can be powered via Power over Ethernet or an optional power supply, and is equipped with two video ports and four USB ports to support a mouse and keyboard or other peripherals in a virtual desktop environment.

Cisco Virtualization Experience Client endpoints help you to:

• Choose from industry-leading desktop virtualization clients
• Deliver a better user experience with virtualized desktops
• Extend your investment in Power over Ethernet
• Conserve desktop real estate

For additional information, go to:

Cisco IP Communicator

Cisco IP Communicator provides personal computers with the functionality of IP phones. This Microsoft Windows-based application provides high-quality voice calls to users from wherever they have access to the corporate network. It can serve as a supplemental telephone, a telecommuting device, or a primary desktop telephone.

When registered to Cisco Unified Communications Manager, Cisco IP Communicator has the functionality of a full-featured Cisco Unified IP Phone, including the ability to transfer calls, forward calls, and conference additional participants to an existing call. In addition, a Cisco IP Communicator that is registered to Cisco Unified Communications Manager can be provisioned like any other Cisco Unified IP Phone, which greatly simplifies phone management.

For additional information, go to:

Cisco Unified Personal Communicator

Cisco Unified Personal Communicator integrates a wide array of communications applications and services into a single desktop computer application. It provides access to a variety of communications tools, including
voice (Unity Connection), video (Cisco TelePresence), web conferencing (Cisco Unified MeetingPlace), call management (Unified CM), directories (LDAP), and presence and instant messaging (Unified Presence) information. Cisco Unified Personal Communicator offers an easy-to-use interface that streamlines the communications experience and facilitates collaboration. With Cisco Unified Personal Communicator, users can communicate virtually anytime, from anywhere, and can easily escalate communication methods as required.

Cisco Unified Personal Communicator operates in Desk Phone (CTI control of the user's desk phone for Click to Call) and Soft Phone (software client operation) modes, and is supported on Microsoft Windows platforms. For additional information, go to:

Cisco Unified Video Advantage

Cisco Unified Video Advantage brings video telephony functionality to select Cisco Unified IP Phones and to the Cisco IP Communicator softphone application. Users make and receive calls using the familiar phone interface, with the video component displayed on user PCs without additional user action required. Enterprises can leverage their existing IP networks and desktop phones to extend video calling to everyone in the organization.

For additional information, go to:

Cisco Unified Communications Integration for Microsoft Lync

Cisco Unified Communications Integration™ for Microsoft Lync provides seamless collaboration with Cisco Unified Communications and Microsoft instant messaging (IM) and Presence capabilities.

It extends proven Cisco Unified Communications services to Microsoft Lync with a single easy-to-manage communications platform. This provides interoperability with Microsoft Lync Server 2010 and Microsoft Lync. Cisco UC Integration™ for Microsoft Lync uses the Client Services Framework (CSF) and incorporates it into Microsoft Lync. This integration allows for the use of audio telephony of existing Cisco Unified Communications Manager endpoints, acting both as a softphone (softphone mode) and controlling a Cisco Unified IP Phone (desk phone mode).

This integration for Microsoft Lync leverages a common unified client services framework to:

- Increase productivity—Instantly connect with colleagues, partners, and customers from anywhere and have a business-class communication experience with an integrated Cisco IP softphone.
- Streamline communications—View telephony presence status, access corporate voicemail and communications history, or simply click to call through Cisco Unified IP Phone directly from your desktop.
- Enhance collaboration—Initiate multiparty conference calls and quickly add more participants as needed.
- Reduced complexity—Extend proven attributes of Cisco Unified Communications Manager directly to your desktop with an easy-to-deploy integration and benefit from reduced management complexity of a single call control architecture.
- Protect investments—Make an immediate business impact with interoperable Cisco Unified Communications while protecting your investments in existing desktop applications.
For additional information, go to:

Cisco Unified Communications Widgets

Cisco Unified Communications Widgets applications deliver a productive and personalized user experience with Cisco Unified Communications applications and Cisco Unified IP Phones. These free-to-download and easy-to-add widgets streamline business communications and provide a tailored and familiar communications experience.

Cisco Unified Communications Widgets include the following:

• The Click to Call Widget is a Cisco Unified Communications application for PCs that lets users quickly place calls from desktop productivity applications or web browsers. Users can simply highlight and click on a phone number to make a call.

• The Visual Voicemail Widget for Cisco Unified IP Phones displays all Cisco Unity Connection voice messages on the phone display. Caller name, time of message, message length, and urgency are prominently displayed. Users can view, play, save, respond to, and delete messages without having to dial in to enterprise voicemail.

For additional information, go to:

Wireless and Mobility

Cisco Mobile

Cisco Mobile gives users the ability to redirect incoming IP calls from Cisco Unified Communications Manager to different designated phones, such as cellular phones. Users can also transition active calls between their Cisco desktop and phone without interruption.

Cisco Mobile includes these features:

• Streamlined communications, giving callers one number to dial, and by redirecting incoming calls to multiple phones

• Active calls can move between the Cisco desktop and mobile phone to take advantage of the best available resource

• Simplified message management, by directing unanswered calls to a Cisco Unity Connection account

• Personalized access lists that determine which business calls get extended to alternate phone numbers, and at what point that occurs

For more information about Cisco Mobile, go to:
**Cisco Jabber**

Cisco Jabber helps enterprise users consolidate presence, instant messaging, voice and video, voice messaging, desktop sharing, and conferencing. Cisco Jabber provides integration across devices, including PCs, Macs, tablets, and smart phones.

Cisco Jabber client software works in conjunction with Cisco Unified Communications Manager to provide users with a unified client they can deploy across on-premise and cloud-based options.

Cisco Jabber clients include the following:

- **Cisco Jabber for Android**
  
  Cisco Jabber for Android provides voice over IP (VoIP) capabilities and can be deployed with on-premises or cloud-based unified communications services. Whether you are in the office on a Wi-Fi network, or roaming using a public Wi-Fi network or a mobile data network, the Cisco Jabber platform connects you securely to your corporate network so your Android device becomes your portable IP phone and company directory.

- **Cisco Jabber IM for BlackBerry**
  
  Cisco Jabber IM for BlackBerry lets you reduce communication delays by knowing a person's availability with a presence status generated from multiple sources. When you are mobile and using your BlackBerry device, viewing a person's presence status lets you immediately know if that person is available or busy, so you can determine the best way to reach that person. You can use the application to connect quickly over IM and, if necessary, escalate to a phone call, send an email, text message, start an instant Web conference, or use Short Message Service (SMS).

- **Cisco Jabber for iPad**
  
  Cisco Jabber for iPad is a unified communications client application that provides presence, instant messaging (IM), voice, voice messaging, and video calling capabilities on the Apple iPad. Conferencing and screen-sharing capabilities are delivered with an escalation to the Cisco WebEx for iPad application. This integrated collaboration experience is designed to take advantage of the form factor of the iPad; it works with both premises-based and cloud-based collaboration architectures.

- **Cisco Mobile for iPhone**
  
  Cisco Jabber for iPhone lets you place, receive, and manage calls over your corporate Wi-Fi network. Cisco Jabber for iPhone also supports calls over any Wi-Fi hotspot using a VPN, allowing you to take further advantage of your corporate telephony infrastructure whenever you have access to a high-quality wireless network connection. You will benefit from the cost savings from not using your wireless minutes, the capability to use your work phone number when placing calls from your Apple iPhone, and the stronger in-building network coverage from a wireless network.

- **Cisco Jabber for Mac**
  
  Cisco Jabber for Mac streamlines communications and enhances productivity by unifying presence, instant messaging, voice, voice messaging, desktop sharing, and conferencing capabilities more securely into one client on your desktop. Cisco Jabber for Mac delivers highly secure, clear, and reliable communications. It offers flexible deployment models, is built on open standards, and integrates with commonly used desktop applications. Communicate and collaborate effectively from anywhere you have an Internet connection.

- **Cisco Jabber for Nokia**
Cisco Mobile for Nokia enables your Symbian Version 3.1 or 3.2 powered device to connect to your corporate communications network, whether over third-generation (3G) networks or wireless LANs. Taking advantage of the security of enterprise VPN, Cisco Mobile for Nokia can provide access to your corporate contacts with real-time presence information, and you can benefit from the cost savings and security of routing your calls through the corporate telephony network.

- Cisco Jabber for Windows

Cisco Jabber for Windows streamlines communications and enhances productivity by unifying presence, instant messaging, video, voice, voice messaging, desktop sharing, and conferencing capabilities securely into one client on your desktop. Cisco Jabber for Windows delivers highly secure, clear, and reliable communications. It offers flexible deployment models, is built on open standards, and integrates with commonly used desktop applications. You can communicate and collaborate effectively from anywhere you have an Internet connection.

For additional information about Cisco Jabber, go to:

**Network Management**

**Cisco Prime Collaboration Manager**

Cisco Prime Collaboration Manager is a comprehensive video service assurance and management system with a set of powerful monitoring, troubleshooting, and reporting capabilities that provides end users with a consistent, high-quality video collaboration experience. Providing superior levels of video quality and availability to users can be an extremely challenging task for service and network operators. Collaboration Manager aids operators in delivering a first-rate end-user experience in the following ways:

- Visualizing and monitoring video collaboration sessions in real time, helping provide timely support to end users when issues arise
- Significantly reducing operational costs by dramatically speeding the time required to pinpoint issues that affect service
- Providing detailed video flow path analysis to rapidly isolate areas of service degradation in the session path, including an increased level of visibility if accessing Cisco medianet-enabled networks
- Helping to enable effective management of key assets through simplified diagnostic and utilization reports and at-a-glance executive summaries

For more information about these components, go to:
Licensing

Cisco Enterprise License Manager

Cisco Unified Communications Manager and Cisco Unity Connection operate with the Enterprise License Manager (ELM). ELM tracks the feature usage of each product in the UC solution and evaluates the overall license status of the features under use.

For more information about ELM, go to:

Communications Infrastructure

Cisco Unified Computing System

Cisco Unified Computing System (Cisco UCS) is an architecture that integrates computing resources (CPU, memory, and I/O), IP networking, network-based storage, and virtualization, into a single highly available system. This level of integration provides economies of power and cooling, simplified server connectivity into the network, dynamic application instance repositioning between physical hosts, and pooled disk storage capacity. The architecture uses Unified fabric that provides transport for LAN, storage, and high-performance computing traffic over a single infrastructure with the help of technologies such as Fiber Channel over Ethernet. Cisco's unified fabric technology is built on a 10-Gbps Ethernet foundation that eliminates the need for multiple sets of adapters, cables, and switches for LANs, SANs, and high-performance computing networks.

The Cisco Unified Computing System:

- Streamlines data center resources to reduce total cost of ownership
- Scales service delivery to increase business agility
- Radically reduces the number of devices requiring setup, management, power, cooling, and cabling

For more details on the Cisco Unified Computing System architecture, go to:
http://www.cisco.com/go/ucs

Two types of Cisco Unified Computing System servers are available for a Unified Communications solution:

- **B-Series Blade Servers**—The Cisco UCS B200 M2 Blade Server support production-level virtualization and other mainstream data center workloads. The server is a half-width, 2-socket blade server with substantial throughput and scalability. Up to eight Cisco UCS B200 M2 Blade Servers can be housed in a Cisco UCS 5108 Blade Server Chassis, with a maximum of 320 blade servers per Unified Computing System.

- **C-Series Rack-Mount Servers**—Two models of low-profile, rack-mount C-series servers are available:
  - The Cisco UCS C200 M2 server is a high-density, 2-socket, 1 rack unit (RU) rack-mount server built for production-level network infrastructure, web services, and mainstream data center, branch, and remote-office applications.
Cisco Unified Communications can run virtualized on UCS. For more information go to:
http://www.cisco.com/go/uc-virtualized

**Cisco 7800 Series Media Convergence Servers**

Cisco Media Convergence Servers (MCS) provide highly available server platforms to host applications within the Cisco Unified Communications system. These platforms address enterprise customer requirements for Cisco Unified Communications Manager installations from two to 30,000 IP phones within a single Cisco Unified Communications Manager cluster.

Cisco Unified Communications Manager is supported on specific Cisco MCS 7800 series servers or on customer-provided servers that have been verified by Cisco to meet the following minimum requirements:

- Processor speed must be 2.0 GHz or greater
- Physical memory size must be 2 GB or greater
- Physical hard disk size must be 72 GB or larger

For a complete list of currently supported hardware configurations, refer to the documentation available at:
www.cisco.com/go/swonly

---

**Note**

The Cisco MCS 7828 servers support only Unified Communications Manager Business Edition.

---

For more information about these components, go to:

**Cisco Unified Border Element**

The Cisco Unified Border Element (Enterprise Edition) is Cisco's enterprise optimized Session Border Controller, supported on the Cisco 2900 and 3900 Series Integrated Services Routers (ISR) and the Cisco 1000 Series Aggregation Services Routers (ASR). The Cisco Unified Border Element (CUBE) interconnects Unified Communications networks securely, flexibly and reliably. CUBE enables end-to-end voice, video, and data between independent unified communications networks. Deploying CUBE is essential for routing voice calls beyond the enterprise boundary to Service Providers. With SIP Trunking, CUBE cuts PSTN costs and provides substantial customer savings.

The Cisco Unified Border Element with SIP trunking lowers total communications costs, optimizes network interconnections and enables rich collaboration applications. This session border controller ensures interoperability, security, and service assurance by providing the capabilities that today's IP networks require, including the following:

- Session management
- Security
The Cisco Unified Border Element Enterprise Edition with SIP trunking also offers the following:

- Exceptional scalability, with each chassis able to scale up to 16,000 sessions
- Extensive support for digital signal processors (DSPs) in the platform to promote complex media manipulation
- Box-to-box and in-box redundancy so that calls can continue during unscheduled outages

For additional information, go to:
www.cisco.com/go.cube

Cisco Integrated Services Routers

The Cisco 1800, 2800, 3800, 2900, 3900, 3900E series integrated services routers, and the Cisco 4451-X Integrated Services Router (Cisco ISR 4451-X) can be deployed as voice gateway routers as part of the Cisco IP Communications solution. Deployments can use these routers as voice gateways with call component process for Cisco Unified Communications Manager.

The Cisco 1800 Series integrated services routers are ideal for small to medium-sized businesses and small enterprise branch offices. The 1800 series routers help businesses to reduce costs by deploying a single, resilient system for fast, secure delivery of multiple mission-critical business services. The Cisco 1861 integrated services router is a modular platform that provides voice, data, voice-mail, automated attendant, video, and security capabilities. It includes:

- Cisco Unified Communications Manager Express or Survivable Remote Site Telephony for call processing for up to 8 users
- Optional Cisco Unity Express, for voice messaging and automated attendant
- LAN switching with Power over Ethernet (PoE) expandable through Cisco Catalyst Switches
- Onboard voice ports for PSTN, PBX, and key system connections

Cisco 2800 and 3800 series integrated services routers communicate directly with Cisco Unified Communications Manager, allowing for the deployment of IP telephony solutions for large enterprises and service providers that offer managed network services. These routers provide a highly flexible and scalable solution for small and medium-sized branches and regional offices.

The Cisco 2800 and 3800 series voice gateway routers support a wide range of packet telephony-based voice interfaces and signaling protocols, providing connectivity support for more than 90 percent of PBX and PSTN connection points. Signaling support includes T1/E1 Primary Rate Interface (PRI), T1 channel associated signaling (CAS), E1-R2, T1/E1 QSIG protocol, T1 Feature Group D (FGD), Basic Rate Interface (BRI), foreign exchange office (FXO), ear and mouth (E&M), and foreign exchange station (FXS). These voice gateway routers can be configured to support from 2 to 540 voice channels.

The Cisco 2900 and 3900 series integrated services routers (ISRs) offer secure, wire-speed delivery of concurrent data, voice, and video services. The modular design of these routers provides maximum flexibility and allows you to configure the router to meet evolving needs.

The routers support virtual private network (VPN) encryption acceleration, intrusion-protection and firewall functions, and optional integrated call processing and voice mail. A wide variety of legacy network modules
and interfaces, service modules (SMs), internal services modules (ISMs), next-generation packet voice/data modules (PVDM3), Services Performance Engines (SPEs), high-density interfaces for a wide range of connectivity requirements, and sufficient performance and slot density for future network expansion requirements and advanced applications are available.

Cisco 2900 and 3900 series integrated services routers with Cisco IOS Release 15.x supports FXS ports, Conferencing and transcoding DSP resources with the following gateways—MGCP 0.1, H.323, SCCP, and SIP. The Cisco 2900 and 3900 Series gateways with the PVDM3 DSPs do not support Cisco fax relay.

For additional information about Cisco integrated services routers, go to:


The Cisco ISR 4451-X is a modular router with LAN and WAN connectivity and supports several interface modules, including Cisco Service Modules (SMs), or Enhanced Service Modules (SM-X), and Network Interface Modules (NIMs). The router has slots that support the interface modules and modular Hard Disk Drives (HDD).

The Cisco ISR 4451-X runs on Cisco IOS XE 3.9S or later, and extends the support for data, voice, and other applications. This modular architecture increases network resiliency, compared to using fewer modules in standard Cisco IOS

The Cisco ISR 4451-X targets the following applications:

• Enterprise applications—Intended as the mid-size aggregation and gateway router typically residing in a regional or large branch office.

• Service provider applications—Intended for high-end Enterprise Branch environments.

For additional information about Cisco ISR 4451-X, go to:


**Cisco VG200 Series Gateways**

The Cisco Unified Communications System supports the following VG200 Series Gateways:

• Cisco VG224 Analog Voice Gateway

• Cisco VG204 Analog Voice Gateway

• Cisco VG202 Analog Voice Gateway

The Cisco VG224 Analog Phone Gateway combines a high-density RJ21 analog interface with Cisco IOS Software manageability to provide a cost-effective platform for maximum functionality of existing analog phone equipment. It offers the following key benefits:

• High-density 24-port gateway for analog phones, fax machines, modems, and speakerphones

• DSP technology for fax and modem support

• Enhances an enterprise voice system architecture that is based on Cisco Unified Communications Manager or Cisco Unified Communications Manager Express

The Cisco VG204 Analog Voice Gateway combines granular RJ11 analog interfaces with Cisco IOS Software manageability to deliver a platform designed to maximize the functionality of existing distributed analog equipment in a Cisco Unified Communications system deployment. It offers the following key benefits:
• Low-density four-port gateway for analog phones, fax machines, modems, and speakerphones
• Enhances an enterprise voice system architecture that is based on a Cisco Integrated Services Router, Cisco modular access router or a Cisco VG224 in a Cisco Unified Communications Manager or Cisco Unified Communications Manager Express deployment
• Compact, fanless, desktop form-factor chassis that is wall-mountable

The Cisco VG202 Analog Voice Gateway combines granular RJ11 analog interfaces with Cisco IOS Software manageability to deliver a platform designed to maximize the functionality of existing distributed analog equipment in a Cisco Unified Communications system deployment. It offers the following key benefits:

• Low-density two-port gateway for analog phones, fax machines, modems, and speakerphones
• Enhances an enterprise voice system architecture that is based on a Cisco Integrated Services Router, Cisco modular access router, or a Cisco VG224 in a Cisco Unified Communications Manager or Cisco Unified Communications Manager Express deployment.
• Compact, fanless, desktop form-factor chassis that is wall-mountable

For additional information, go to:

Cisco Virtualization Experience Infrastructure

The Cisco Virtualization Experience Infrastructure (VXI) system integrates virtualized data centers, networks, and endpoints with desktop virtualization services for comprehensive media, security, and performance acceleration. The Cisco Desktop Virtualization solution delivers the following features:

• Unprecedented control and increased security
• Rapid deployment, scaling, and lifecycle management of virtual desktops
• Improved user experience and application responsiveness
• Greater control of desktop total cost of ownership (TCO)

For more information about the Cisco Desktop Virtualization, go to:

Cisco RSVP Agent

Cisco RSVP Agent is a Cisco IOS Software feature that uses the network to deliver call admission control and quality of service for Cisco Unified Communications Manager deployments. Cisco RSVP Agent employs Resource Reservation Protocol (RSVP), an IETF standards-based signaling protocol for reserving bandwidth in an IP network. The RSVP protocol enables dynamic adjustment to changes in the network, supports complex network topologies, and enables call admission decisions.

Cisco RSVP Agent offers benefits such as the following:

• Provides guaranteed WAN bandwidth for Cisco Unified Communications Manager calls
• Supports complex network topologies, including meshed designs, redundant links, and dynamically changing topologies
• Controls the quality and availability of voice and video calls, and authorization of calls
• Provides seamless interworking of any call control signaling that Cisco Unified Communications Manager supports such as SIP, H.323, Media Gateway Control Protocol (MGCP), and Skinny Client Control Protocol (SCCP).

For additional information, go to:

Cisco Design Tools

The Cisco Unified Communications Solution includes the following Design Tools components.

Note These tools are available to Cisco and Unified Communications specialized partners only.

• Unified Communications Sizing Tool—a web-based tool that assists users with hardware sizing of large or complex Cisco Unified Communications solutions by calculating the call processing requirements for products that have a major impact on performance and scalability.

With the Cisco Unified Communications Sizing Tool, system engineers with Cisco Unified Communications solution experience or individuals with equivalent abilities can design and model solutions for existing and prospective customers. The tool requires various types of information to calculate the minimum size and type of devices required for a solution, such as the type and quantity of IP phones, gateways, and media resources. For most device types, the tool also requires the average number of call attempts per hour per device during the busy hour (known as busy hour call average or BHCA) and the average utilization time. The resulting calculations produced by the tool can be saved, copied, and sent to other users.

• Quote Builder—a solutions quoting application for Cisco Unified Communications products.

With Quote Builder, users can build a system quote with design documents to aid in the implementation of the solution. Quote Builder also validates designs for common deployments. Quote Builder generates a bill of materials, a network diagram, and design guides for deployment. To access Quote Builder, go to the following URL

• Solution Expert—a web-based tool that assists in the design, configuration, quoting, and ordering of Cisco Unified Communications products.

With Solution Expert, users can generate a recommended solution based on their requirements. Users can modify the recommended configuration if desired. Solution Expert validates any changes when it presents the new solution. Solution Expert also generates a bill of materials with list pricing, a Visio diagram, and other design documentation.
Component Protocols and APIs

This chapter lists the protocols and call control application program interfaces (APIs) that are supported by various Cisco Unified Communications components.

- Call Control Signaling Protocols, page 29
- Cisco Unified Communications Application Program Interfaces, page 31

Call Control Signaling Protocols

Cisco Unified Communications components support an array of call control signaling protocols. The following table shows the call control signaling protocols that are supported by each component.

Table 2: Call Control Signaling Protocol Support

<table>
<thead>
<tr>
<th>Protocol</th>
<th>DPNSS</th>
<th>H.320</th>
<th>H.323</th>
<th>ISDN</th>
<th>MGCP</th>
<th>SCCP</th>
<th>SIP</th>
<th>QSIG</th>
<th>T1 CAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Emergency Responder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco IP Communicator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Communications Manager</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>1</td>
<td>x</td>
</tr>
<tr>
<td>Cisco Unified Communications Manager Express</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Communications Manager, Business Edition</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Component Protocols and APIs</td>
<td>DPNSS</td>
<td>H.320</td>
<td>H.323</td>
<td>ISDN</td>
<td>MGCP</td>
<td>SCCP</td>
<td>SIP</td>
<td>QSIG</td>
<td>T1 CAS</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------</td>
<td>-------</td>
<td>-------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>-----</td>
<td>------</td>
<td>--------</td>
</tr>
<tr>
<td>Cisco Unified Contact Center Enterprise</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Contact Center Express</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Customer Voice Portal</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified IP Phones</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified MeetingPlace</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Personal Communicator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Presence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x^2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Survivable Remote Site Telephony</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Video Advantage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x^3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unity Connection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unity Express</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified SIP Proxy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gateways</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x^4</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

1. Cisco Unified Communications Manager does not support QSIG protocol directly, but only through a MGCP gateway. In such cases Cisco Unified Communications Manager also supports DPNSS, ISDN, and T1 CAS protocols.
2. Also supports SIMPLE.
3. Cisco Unified Video Advantage does not support SCCP directly, but only through a SCCP based endpoint.
4. VG248 and VG224 supports SCCP. ISR platforms can also register their FXS ports to Cisco Unified Communication Manager through SCCP.
Cisco Unified Communications Application Program Interfaces

Cisco Unified Communications Application Programming Interfaces (APIs) provide you with the flexibility to customize the capabilities of many Cisco Unified Communications components.

The following table shows the call control signaling APIs that are supported by each component.

Table 3: Cisco Unified Communications Application Programming Interfaces

<table>
<thead>
<tr>
<th></th>
<th>AXL</th>
<th>CIDEE</th>
<th>HTTP</th>
<th>IMAP</th>
<th>JTAPI</th>
<th>LDAP</th>
<th>MRP</th>
<th>SNMP</th>
<th>SOAP</th>
<th>SOL</th>
<th>TAPI</th>
<th>TFTP</th>
<th>VPIM</th>
<th>VXML</th>
<th>XML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Emergency Responder</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Communications Manager</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Communications Manager, Business Edition</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Contact Center Enterprise</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Contact Center Express</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Customer Voice Portal</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Component</td>
<td>AXL</td>
<td>CIDEB</td>
<td>HTTP</td>
<td>IMAP</td>
<td>JTAPI</td>
<td>LDAP</td>
<td>MRCP</td>
<td>SNMP</td>
<td>SOAP</td>
<td>SOL</td>
<td>TAPI</td>
<td>TFTP</td>
<td>VPIM</td>
<td>VXML</td>
<td>XML</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----</td>
<td>-------</td>
<td>------</td>
<td>------</td>
<td>-------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>-----</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Cisco Unified IP Phones</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Cisco Unified MeetingPlace</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td>7</td>
</tr>
<tr>
<td>Cisco Unified Personal Communicator</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unified Presence</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unity</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unity Connection</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco Unity Express</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Gateways</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

5 Supported in Windows platforms.
6 Support between Video Integration and Video Admin
7 Cisco Unified Meeting Place supports XML between Video Integration and Video Admin and between Video Admin and MCU
8 Cisco Unity Express is not fully IMAP compliant. IMAP integration is supported only for Outlook, Outlook Express, Lotus Notes and Entourage 2008
CHAPTER 4

Deployment Models

With Cisco Unified Communications you can choose from many deployment options, including cloud computing, hybrid, and on-premises. Regardless of the deployment model, benefits include:

- Hardware capacity assurance
- Predictable budgetary planning
- Simplified management
- Industry-leading Cisco IronPort support and corporate stability

This chapter provides an overview of the Cisco Unified Communications deployment models that Cisco has tested and verified. These models are not the only ways in which you can deploy the Cisco Unified Communications system, nor are they design recommendations. Rather, they are designed to provide sample configurations that address typical system-level requirements.

For additional guidelines, recommendations, and best practices for implementing enterprise networking solutions, refer to the Cisco Solution Reference Network Design (SRND) guides and related documents, which are available at this URL:


For additional information about the deployment models, including details about all components in each model, refer to the Cisco Unified Communications System Technical Information site at: http://www.cisco.com/go/unified-techinfo

To learn more about cloud deployment models, go to:


- Deployment Overview, page 34
- Single-Site Model, page 34
- Multisite Centralized Call Processing Model, page 36
- Multisite Distributed Call Processing Model, page 38
- Clustering Over IP WAN Call Processing Model, page 42
- Major Components of Deployment Models, page 45
Deployment Overview

The sample Cisco Unified Communications deployments demonstrate a variety of business applications based on the following criteria:

- End-to-end IP communications requirement
- Interoperability between sites
- Administrative requirements (centralized or distributed)
- Messaging requirements
- Conferencing requirements
- Availability requirements
- Mobility requirements
- Scalability requirements
- Customer interaction network requirements

Single-Site Model

The Single-Site model is designed for autonomous offices in which most or all employees are IPC users. This model supports up to 30,000 users.

The following figure shows an example of this model.

Figure 1: Single-Site Model

Organization Suitability of Single-Site Model

The Single-Site model is suitable for medium-sized businesses and government operations that reside at one site and that need basic call processing, some contact center capabilities, and basic messaging and conferencing. Such operations include legal and financial professional offices, and municipal government offices.
Design Characteristics of Single-Site Model

The Single-Site model is designed to be locally managed and administered. It can operate on a wired or wireless LAN. Local and long distance calling is achieved through gateway connectivity with the PSTN by various combinations of T1/E1 CAS and PRI.

User Roles and Endpoints in Single-Site Model

The Single-Site model provides flexible communications features for operators and administrative assistants. There are some executive phones, some of which are video-capable. Most other employees use digital telephones, including wireless telephones, and a voice messaging system, which this model also provides. In addition, some staff may take orders or provide technical support. This model provides basic contact center capabilities to handle these requirements.

Some users, such as building services and shipping and receiving employees, may require mobile phones. This model provides on-campus device mobility features for these users.

Supported Applications in Single-Site Model

The Single-Site model supports applications that provide a wide array of advanced features. These applications include:

• Call processing:
  • Cisco Unified Communications Manager
  • Cisco Unified Communications Manager Express
  • Cisco Unified Communications Manager Business Edition

• Contact Center:
  • Cisco Unified Contact Center Express
  • Cisco Unified Contact Center Enterprise
  • Cisco Unified IP IVR
  • Cisco Unified Customer Voice Portal

• Messaging:
  • Cisco Unity Connection
  • Cisco Unity Express

• Instant messaging and presence: Cisco Unified Presence

• System management:
  • Cisco Unified Communications Manager Serviceability Tools
  • Cisco Unified Operations Manager
  • Cisco Unified Service Monitor
IPv6 Support in Single-Site Model

The Cisco Unified Communications System support the deployment of IPv6 in Unified Communications products. The characteristics and benefits of the IPv6 single-site model is the same as those for IPv4 single-site deployments. However, the IPv6 single-site model includes the additional IPv6 and dual-stack product capabilities and features.

For more information, see the Cisco Unified Communications Solution Reference Network Design (SRND), available at:

http://www.cisco.com/go/designzone

Multisite Centralized Call Processing Model

The Multisite Centralized Call Processing model is designed for distributed operations with a large central or headquarters site and multiple remote or branch sites. This model can support up to a total of 30,000 phones distributed among up to a maximum of 1000 sites. Based upon the bandwidth available, each site can support any number of users up to the overall total of 30,000 phones.

The following figure shows an example of this model.

Figure 2: Multisite Centralized Call Processing Model

Organization Suitability of Multisite Centralized Model

The Multisite Centralized Call Processing model is suitable for businesses such as banks, which include a corporate headquarters and many local or regional offices.

Design Characteristics of Multisite Centralized Model

In the Multisite Centralized Call Processing model, each branch site connects to the headquarters site or sites through a WAN. Branch sites receive call processing functions from the headquarters site. Failover capabilities
at each branch site ensure that it can continue to operate if the WAN connection to the headquarters site is lost. Branch sites include small contact center capabilities.

The WAN connection between the headquarters and branch sites can be frame relay, MPLS, or site-to-site VPN. Each branch site can operate on a wired or wireless LAN.

Connectivity with legacy PBXs in the headquarters site can be provided T1/E1 CAS, PRI, Q SIG, and DPNSS. Connectivity to the PSTN in the headquarters site is provided through various combinations of T1/E1 CAS and PRI.

Local calling is achieved through gateway connectivity. Long distance calling for branch sites uses the WAN for on-net calling. Off-net long distance traffic is backhauled over the WAN to one or more drop-off gateways.

This model is designed to be administered at the headquarters location.

User Roles and Endpoints in Multisite Centralized Model

Headquarters roles and endpoints are identical to those described in the Single-Site Model, on page 34. Branch sites access the call processing capabilities in the headquarters site. While there are some executive phones, most employees use digital telephones and the central voice messaging system.

Some staff may take orders or provide technical support. This model provides basic contact center capabilities in the branches to handle these requirements.

Supported Applications Under Multisite Centralized Model

The Multisite Centralized Call Processing model supports applications that provide comprehensive features for all sites. These applications include:

• Call processing:
  * Cisco Unified Communications Manager (in central site)
  * Cisco Unified Communications Manager Express for fixed remote teleworker applications (in central site)
  * Cisco Unified Communications Manager Business Edition (in central site)
  * Unified SRST or Cisco Unified Communications Manager Express in SRST mode (as backup for Cisco Unified Communications Manager in branch sites and for Cisco Unified Communications Manager Business Edition in branch or central sites).

• Contact Center:
  * Cisco Unified Contact Center Enterprise (in headquarters)
  * Cisco Unified Contact Center Express (based in headquarters)
  * Cisco Unified Customer Voice Portal (for queueing and self-service at headquarters or branches). Unified Customer Voice Portal is an interactive voiceXML-based response (IVR) solution that provides carrier-class IVR and IP switching services on Voice over IP (VoIP) networks. You can integrate Unified CVP with Unified Contact Center Enterprise or can deploy as a self-service IVR solution.
  * Cisco unified IP IVR for centralized queuing.

• Messaging:
Multisite Distributed Call Processing Model

The Multisite Distributed Call Processing model is designed for organizations with large user populations or large numbers of geographically distributed sites resulting in the need for more than a single call processing entity. This model is suited for deployments that require multiple Cisco Unified Communications Manager clusters or Cisco Unified Communications Manager Express platforms. Each call processing entity in this model is configured as a Single-Site Model (see the Single-Site Model, on page 34) or Multisite Centralized Call Processing Model (see the Multisite Centralized Call Processing Model, on page 36) and each has a common dial plan and feature set. Each site has its own call processing agent cluster connected to an IP WAN that carries voice traffic between the distributed sites.

The multisite distributed call processing model supports up to 30,000 SCCP or SIP IP phones or video endpoints per cluster.

The following figure shows an example of this model.

Figure 3: Multisite Distributed Call Processing Model

- Cisco Unity Connection
- Cisco Unity Express

- Instant messaging and presence: Cisco Unified Presence (based in headquarters)

- Conferencing:
  - Cisco Unified MeetingPlace (based in headquarters)

- System management:
  - Cisco Unified Operations Manager (based in headquarters)
  - Cisco Unified Service Monitor (based in headquarters)
  - Cisco Unified Service Statistics Manager (based in headquarters)
  - Cisco Unified Provisioning Manager
  - LAN Management Solution
Organization Suitability of Multisite Distributed Model

The Multisite Distributed Call Processing model is suitable for business operations that consist of multiple sites in various regions. Such operations include technology, manufacturing, transportation, and distribution and logistics companies.

Design Characteristics of Multisite Distributed Model

Each site in the Multisite Distributed Call Processing model can operate on a wired or wireless LAN. The intersite WAN connection can be frame relay, MPLS, or site-to-site VPN. Each branch site can operate on a wired or wireless LAN.

Local calling is achieved through gateway connectivity at each site. Long distance calling for each site uses the WAN for on-net calling. Off-net long distance traffic is backhauled over the WAN to one or more drop-off gateways.

User Roles and Endpoints in Multisite Distributed Model

Each site in the Multisite Distributed Call Processing model has the same user roles and endpoints that are described in the Multisite Centralized Call Processing Model, on page 36.

Supported Applications in Multisite Distributed Model

The Multisite Distributed Call Processing model supports applications that provide powerful, flexible, and scalable features. These applications include:

• Call processing:
  • Cisco Unified Communications Manager (large sites or deployments)
  • Cisco Unified Communications Manager Business Edition 5000 and 6000
  • Cisco Unified Communications Manager Express (smaller sites or deployments)
  • Cisco Unified Communications Manager Session Management Edition

• Contact Center:
  • Cisco Unified Contact Center Enterprise (in one or more locations)
  • Cisco Unified IP IVR (for centralized queueing)
  • Cisco Unified Customer Voice Portal (for centralized or distributed queueing and self-service). Unified Customer Voice Portal is an interactive voiceXML-based response (IVR) solution that provides carrier-class IVR and IP switching services on Voice over IP (VoIP) networks. You can integrate Unified CVP with Unified Contact Center Enterprise or can deploy as a self-service IVR solution.

• Messaging:
  • Cisco Unity Connection
  • Cisco Unity Express
• Instant messaging and presence: Cisco Unified Presence (in one or more locations)
• Conferencing:
  ◦ Cisco Unified MeetingPlace
• System management:
  ◦ Cisco Unified Operations Manager
  ◦ Cisco Unified Service Monitor
  ◦ Cisco Unified Service Statistics Manager
  ◦ Cisco Unified Provisioning Manager
  ◦ LAN Management Solution

IPv6 Support in Multisite Distributed Model

The Cisco Unified Communications System support the deployment of IPv6 in Unified Communications products. The characteristics and benefits of the IPv6 multi-site WAN deployment with distributed call processing model is the same as those for IPv4 multi-site WAN deployment with distributed call processing deployments. However, the IPv6 multi-site WAN deployment with distributed call processing model includes the additional IPv6 and dual-stack product capabilities and features.

For more information, see the Cisco Unified Communications Solution Reference Network Design (SRND), available at:

http://www.cisco.com/go/designzone

Cisco Unified Communications Manager Session Management Edition

Unified communications deployments using Cisco Unified Communications Manager Session Management Edition is a variation of the multisite distributed call processing deployment model and is typically employed to interconnect large numbers of unified communications systems through a single front-end system, in this case the Unified Communications Manager Session Management Edition.

Unified Communications Manager Session Management Edition may also be used to connect to third-party unified communications systems such as IP PSTN connections, PBXs, and centralized unified communications applications. However, as with any standard Unified Communications Manager cluster, third-party connections to Unified CM Session Management Edition must be tested for interoperability prior to use in a production environment.
The following figure shows an example of this model.

**Figure 4: Multisite Deployment with Unified CM Session Management Edition**

Unified CM Session Management Edition can be deployed if you want to:

- Create and manage a centralized dial plan—Instead of configuring each unified communications system with a dial plan, Unified CM Session Management Edition allows you to configure the leaf unified communications systems with a simplified dial plan and trunks pointing to the session management.
- Provide centralized PSTN access—Unified CM Session Management Edition can be used to aggregate PSTN access to one or more centralized IP PSTN trunks.
- Aggregate PBXs for migration to Unified Communications System—Unified CM Session Management Edition provides an aggregation point for multiple PBXs for migration from legacy PBXs to Cisco Unified Communications System.

For additional information on the deployment models, refer to the *Cisco Solution Reference Network Design (SRND)* guides and related documents available at:

http://www.cisco.com/go/designzone

**Cisco Intercompany Media Engine**

Cisco Intercompany Media Engine (Cisco IME) is a variation of a multisite deployment with distributed call processing, but with Cisco IME, the sites are separate enterprise organizations. The Cisco IME will route a call that would normally be sent over a PSTN trunk over the public internet. The solution learns routes in a dynamic, secure manner and provides for secure communications between organizations across the internet. Organizations that work closely together and have high levels of intercompany communications will benefit most from the enhanced communications offered by Cisco IME.

This deployment is configured with two independent Unified CM clusters interconnected via PSTN and public internet, which supports bi-directional calling using Cisco IME as well as simultaneously placing and receiving calls to non-Cisco IME sites over WAN and PSTN.

The Cisco IME deployment is supported on Unified CM 8.x and later versions or Unified CM Session Management Edition 8.x and later.
The Cisco IME components deployed are:

- Cisco Intercompany Media Engine (Cisco IME) Server
- Cisco Unified Communications Manager (Unified CM)
- Cisco Adaptive Security Appliance

Unified CM communicates with Cisco IME servers to upload the Cisco IME designated directory numbers to the distributed cache ring and sends call records to Cisco IME for PSTN calls made by these directory numbers. Unified CM also receives Cisco IME learned routes that are validated by the Cisco IME servers and initiates dynamic SIP trunk calls to the remote directory numbers in these Cisco IME learned routes. SIP trunk signaling always flows through a Cisco IME-enabled Adaptive Security Appliance (ASA), which provides perimeter security for the solution.

Once the Cisco IME learned route is stored in the Unified CM database, the information in the route is used to set up a Cisco IME call. However, the Cisco IME server is not involved in the call processing phase. To initiate a Cisco IME call, the called number should match the Cisco IME learned route pattern in the database and the directory number of the calling phone should be enrolled in Cisco IME. Then, Unified CM dynamically invoke a Cisco IME SIP trunk to the external IP address or fully qualified domain name of the terminating enterprise.

A Cisco IME enabled ASA serves as a proxy for all Cisco IME communications with remote organizations. The ASA provides network address translation (NAT) and SIP application layer gateway (ALG) functionality to translate addressing inside the SIP messaging itself.

The following figure provides a high level view of the Cisco IME call processing.

For additional information on Cisco IME deployment, refer to the Cisco Intercompany Media Engine section in the Unified Communications Deployment Models chapter of Unified Communications SRND at: http://www.cisco.com/go/designzone

Clustering Over IP WAN Call Processing Model

The Clustering Over IP WAN Call Processing model is designed for organizations with large user populations across multiple sites that are connected by an IP WAN with the QoS features enabled. The Clustering Over IP WAN supports the two deployment models:

- Local Failover Deployment Model
Local failover requires that you place the Unified Communications Manager subscriber and backup servers at the same site, with no WAN between them. This deployment model is ideal for two to four sites with Unified Communications Manager.

• Remote Failover Deployment Model

Remote failover allows you to deploy primary and backup call processing servers split across the WAN. Using this deployment model, you may have up to eight sites with Unified Communications Manager subscribers being backed up by Unified Communications Manager subscribers at another site.

You can also use a combination of the two deployment models to satisfy specific site requirements. For example, two main sites may each have primary and backup subscribers, with another two sites containing only a primary server each and utilizing either shared backups or dedicated backups at the two main sites.

Organization Suitability of Clustering Over IP WAN Model

The Clustering Over IP WAN Call Processing model is suitable for business operations that consist of multiple sites in various regions connected over an IP WAN. Such operations include technology, manufacturing, transportation, and distribution and logistics companies.

Design Characteristics of Clustering Over IP WAN Model

The local failover and remote failover sites in the Clustering Over IP WAN Call Processing model operates over an IP WAN. The intersite WAN connection can be frame relay, MPLS, or site-to-site VPN.

The IP WAN must conform to the following maximum delay and minimum bandwidth requirements:

• The maximum allowed round-trip time (RTT) between any two servers in the Unified Communication Manager cluster is 80 ms.

• A minimum of 1.544 Mbps (T1) bandwidth is required for Intra-Cluster Communication Signaling (ICCS) for every 10,000 busy hour call attempts (BHCA) between sites that are clustered over the WAN. This is a minimum bandwidth requirement for call control traffic, and it applies to deployments where directory numbers are not shared between sites that are clustered over the WAN.

• In addition to the bandwidth required for Intra-Cluster Communication Signaling (ICCS) traffic, a minimum of 1.544 Mbps (T1) bandwidth is required for database and other inter-server traffic for every remote subscriber server.

The IP WAN network should also be engineered to provide sufficient prioritized bandwidth for all ICCS traffic, especially the priority ICCS traffic. Standard QoS mechanisms must be implemented to avoid congestion and packet loss. If packets are lost due to line errors or other conditions, the ICCS packet will be retransmitted because it uses the TCP protocol for reliable transmission. The retransmission might result in a call being delayed during setup, disconnect (teardown), or other supplementary services during the call.

For additional details on IP WAN delay, bandwidth requirements, and QoS engineering, refer to the Clustering Over the IP WAN section in the Unified Communications Deployment Models chapter of Unified Communications SRND at: http://www.cisco.com/go/designzone
User Roles and Endpoints in Clustering Over IP WAN Model

The local failover and remote failover sites in the Clustering Over IP WAN Call Processing model has the same user roles and endpoints that are described in the Multisite Centralized Call Processing Model, on page 36.

Some of the key advantages of clustering over the WAN are:

- Single point of administration for users for all sites within the cluster
- Feature transparency
- Shared line appearances
- Extension mobility
- Unified dial plan

Supported Applications in Clustering Over IP WAN Model

The Clustering Over IP WAN Call Processing model supports applications that provide powerful, flexible, and scalable features. These applications include:

- Call processing:
  - Cisco Unified Communications Manager (subscriber and backup)
  - Cisco Unified Communications Manager Express (smaller sites or deployments)
  - Unified SRST or Cisco Unified Communications Manager Express in SRST mode.

- Contact Center:
  - Cisco Unified Contact Center Enterprise
  - Cisco Unified IP IVR (for centralized queueing)
  - Cisco Unified Customer Voice Portal (for centralized or distributed queueing and self-service). Unified Customer Voice Portal is an interactive voiceXML-based response (IVR) solution that provides carrier-class IVR and IP switching services on Voice over IP (VoIP) networks. You can integrate Unified CVP with Unified Contact Center Enterprise or can deploy as a self-service IVR solution.

- Messaging:
  - Cisco Unity Connection
  - Cisco Unity Express

- Instant messaging and presence: Cisco Unified Presence

- Conferencing:
  - Cisco Unified MeetingPlace

- System management:
The following table shows the major Cisco components in each Cisco Unified Communications deployment model.

- Cisco Unified Operations Manager
- Cisco Unified Service Monitor
- Cisco Unified Service Statistics Manager
- Cisco Unified Provisioning Manager
- LAN Management Solution
## Table 4: Deployment Models Components Summary

<table>
<thead>
<tr>
<th>Components</th>
<th>Single-Site Model</th>
<th>Multisite Centralized Call Processing Model</th>
<th>Multisite Distributed Call Processing Model</th>
<th>Clustering Over IP WAN Call Processing Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Up to 30,000 phones with Cisco Unified Communications Manager</td>
<td>• Up to 30,000 phones and 1,000 sites with Cisco Unified Communications Manager</td>
<td>• Up to 30,000 phones per Cisco Unified Communications Manager instance</td>
<td>• Up to 30,000 phones per Cisco Unified Communications Manager instance</td>
</tr>
<tr>
<td></td>
<td>• Up to 450 phones (depending on IOS platform) with Cisco Unified Communications Manager Express</td>
<td>• Up to 450 phones (depending on IOS platform) with Cisco Unified Communications Manager Express for small or branch site or fixed remote teleworker applications</td>
<td>• Up to 450 phones (depending on IOS platform) per Cisco Unified Communications Manager Express instance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Up to 300 users and 400 phones with Cisco Unified Communications Manager Business Edition 3000</td>
<td>• Up to 300 users and 400 phones over a total of 10 sites with Cisco Unified Communications Manager Business Edition 3000</td>
<td>• Up to 500 users and 575 phones over a total of 20 sites with Cisco Unified Communications Manager Business Edition 3000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Up to 500 users and 575 phones with Cisco Unified Communications Manager Business Edition 5000</td>
<td>• Up to 500 users and 575 phones over a total of 20 sites with Cisco Unified Communications Manager Business Edition 5000</td>
<td>• Up to 1000 users and 1200 phones over a total of 20 sites with Cisco Unified Communications Manager Business Edition 5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Up to 1000 users and 1200 phones with Cisco Unified Communications Manager Business Edition 6000</td>
<td>• Up to 1000 users and 1200 phones over a total of 20 sites with Cisco Unified Communications Manager Business Edition 6000</td>
<td>• Up to 1000 users and 1200 phones over a total of 20 sites with Cisco Unified Communications Manager Business Edition 6000</td>
<td></td>
</tr>
<tr>
<td>Components</td>
<td>Single-Site Model</td>
<td>Multisite Centralized Call Processing Model</td>
<td>Multisite Distributed Call Processing Model</td>
<td>Clustering Over IP WAN Call Processing Model</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------</td>
<td>--------------------------------------------</td>
<td>-------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Call</td>
<td></td>
<td>• Cisco Unified Communications Manager</td>
<td>• Cisco Unified Communications Manager</td>
<td>• Cisco Unified Communications Manager</td>
</tr>
<tr>
<td>Processing</td>
<td></td>
<td>• Cisco Unified Communications Manager Express</td>
<td>• Cisco Unified Communications Manager</td>
<td>(subscriber and backup)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Cisco Unified Communications Manager Business Edition</td>
<td>• Cisco Unified Communications Manager Business Edition</td>
<td></td>
</tr>
<tr>
<td>Contact</td>
<td>• Cisco Unified Contact Center Enterprise</td>
<td>• Cisco Unified Contact Center Enterprise (based in headquarters)</td>
<td>• Cisco Unified Contact Center Enterprise (in one or more locations)</td>
<td>• Cisco Unified Contact Center Enterprise</td>
</tr>
<tr>
<td>Center</td>
<td>• Cisco Unified Contact Center Express</td>
<td>• Cisco Unified Contact Center Express (based in headquarters)</td>
<td>• Cisco Unified Contact Center Enterprise (in one or more locations)</td>
<td>(as backup to Cisco Unified Contact Center</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified IP IVR</td>
<td>• Cisco Unified Customer Voice Portal (in head-quarters or branches)</td>
<td>• Cisco Unified IP IVR</td>
<td>Enterprise)</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Customer Voice Portal</td>
<td>• Cisco Unified Customer Voice Portal</td>
<td>• Cisco Unified Customer Voice Portal</td>
<td></td>
</tr>
</tbody>
</table>
## Major Components of Deployment Models

<table>
<thead>
<tr>
<th>Components</th>
<th>Single-Site Model</th>
<th>Multisite Centralized Call Processing Model</th>
<th>Multisite Distributed Call Processing Model</th>
<th>Clustering Over IP WAN Call Processing Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Messaging</td>
<td>• Cisco Unity</td>
<td>• Cisco Unity (based in headquarters)</td>
<td>• Cisco Unity (in one or more locations)</td>
<td>• Cisco Unity</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Connection</td>
<td>• Cisco Unity Connection</td>
<td>• Cisco Unity Connection</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unity</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td></td>
<td>Connection</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
<td>• Cisco Unity Express</td>
</tr>
<tr>
<td>Instant Messaging and Presence</td>
<td>• Cisco Unified Presence</td>
<td>• Cisco Unified Presence (in headquarters)</td>
<td>• Cisco Unified Presence (in one or more locations)</td>
<td>• Cisco Unified Presence</td>
</tr>
<tr>
<td>Conferencing</td>
<td>• Cisco Unified Meeting-Place</td>
<td>• Cisco Unified Meeting-Place (based in headquarters)</td>
<td>• Cisco Unified Meeting-Place (in one or more locations)</td>
<td>• Cisco Unified Meeting-Place</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Video-conferencing</td>
<td>• Cisco Unified Video-conferencing</td>
<td>• Cisco Unified Video-conferencing</td>
<td>• Cisco Unified Video-conferencing</td>
</tr>
<tr>
<td>Network Management</td>
<td>• Cisco Unified Operations Manager</td>
<td>Based in headquarters:</td>
<td>Distributed:</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Service Monitor</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Service Statistics Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Provisioning Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td></td>
<td>• LAN Management Solution</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Service Monitor</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Service Statistics Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Provisioning Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td></td>
<td>• LAN Management Solution</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
<td>• Cisco Unified Operations Manager</td>
</tr>
<tr>
<td>Components</td>
<td>Single-Site Model</td>
<td>Multisite Centralized Call Processing Model</td>
<td>Multisite Distributed Call Processing Model</td>
<td>Clustering Over IP WAN Call Processing Model</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------</td>
<td>---------------------------------------------</td>
<td>---------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Off-Premises Calling</td>
<td>• PSTN via gateway</td>
<td>• Site to Site over IP WAN</td>
<td>• Site to Site over IP WAN</td>
<td>• Site to Site over IP WAN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PSTN as backup for branch sites</td>
<td>• PSTN for off-network calling</td>
<td></td>
</tr>
</tbody>
</table>
Major Components of Deployment Models
Service Offerings

Using the Cisco Lifecycle Services approach, Cisco Systems and its partners offer a broad portfolio of end-to-end services. These services are based on proven methodologies for deploying, operating, and optimizing Unified Communications solutions. Planning and design services, for example, can help you meet aggressive deployment schedules and minimize network disruption during implementation. Operate services reduce the risk of communications downtime with expert technical support. Optimize services enhance solution performance for operational excellence. Cisco and its partners offer a system-level service and support approach that can help you create and maintain a resilient, converged network that meets your business needs.

Cisco Unified Communications service offerings include:

- Cisco Unified Communications Software Subscription, which allows you to purchase major software version upgrades of various Cisco Unified Communications products at a reduced cost through a one-, two-, or three-year subscription.

- Cisco Unified Communications Essential Operate Service, which provides 24-hour, 365-day-a-year access to Cisco Systems engineers and certified partners who are highly trained and have a deep understanding of Cisco Unified Communications products and technologies.

- Cisco Unified Communications Select Operate Service, which provides a proactive support solution that combines 24-hour, 365-day-a-year access to technical support representatives plus a simple-to-install monitoring solution designed for Cisco Unified Communications.
• Cisco Unified Communications SMB Network Operate & Optimize Service, is a partner-led service offering (designed specifically for the medium-sized businesses) that enables the delivery of affordable, ongoing, high-availability network support.

Cisco Technical Assistance Center

For all customers, partners, resellers, and distributors who hold valid Cisco service contracts, Cisco provides around-the-clock, award-winning technical support services, online and over the phone.

For Enterprises and Service Providers, the TAC Service Request Tool lets you describe the issue in your own words and attach files to the service request, and will route your service request to an appropriate engineer as fast as possible. You can also use this tool to update your service request. The tool will send an automatic alert to your Cisco TAC engineer when you submit an update.

For more information about creating a service request, go to:

For urgent situations regarding enterprise level products, use the Phone Support for Enterprises and Service Providers.

For more information about phone support for Enterprises and Service Providers, including the contact numbers appropriate for your country, go to:

Cisco SMARTnet Service

Cisco SMARTnet Service is an award-winning technical support service that gives your IT staff direct, anytime access to Cisco engineers and extensive Cisco.com resources.

In addition to Cisco TAC phone support, Cisco SMARTnet Service includes unrestricted access to a range of online support resources, including the following:

• Solve technical support issues online without opening a case
• Quickly and easily access the latest security updates, patches, and fixes
• Expand your expertise and skills with technical support, tips and advice from Cisco experts and other industry professionals

For more information about Cisco SMARTnet Service, go to:

Cisco Unified Communications Software Subscription

Cisco Unified Communications Software Subscription increases business value by providing an economical and timely approach to upgrading to new Cisco technology, thereby optimizing return on investment (ROI) and reducing total cost of ownership (TCO) for Cisco Unified Communications Solutions. During the Cisco Unified Communications Software Subscription term, which can be 1, 2, 3, or 5 years, you can order major release* software upgrades at no additional charge. Minor** and maintenance*** release updates are a part of Cisco Unified Communications Essential Operate Service.
In addition to Cisco TAC phone support, Cisco SMARTnet Service includes unrestricted access to a range of online support resources, including the following:

- Solve technical support issues online without opening a case
- Quickly and easily access the latest security updates, patches, and fixes
- Expand your expertise and skills with technical support, tips and advice from Cisco experts and other industry professionals

For more information about Cisco Unified Communications Software Subscription, go to:


**Documentation and Service Requests**

For information about obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:


Subscribe to the *What's New in Cisco Product Documentation* as an RSS feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service. Cisco currently supports RSS Version 2.0.

**Related Documentation**

The Cisco Unified Communications Solution provides a suite of interactive documentation that covers details of the system architecture and components, installation and upgrades, troubleshooting, and related information. You can access this documentation at this URL:

http://www.cisco.com/go/unified-techinfo

**Career Certifications**

Cisco offers the following levels of general IT certification:

- The Associate level is the first step in general Cisco Certifications and begins either with CCENT as an interim step to Associate level, or directly with CCNA for network operations or CCDA for network design. This level is the foundation level of networking certification.

- The Professional level is the second level in general Cisco Certifications and includes certifications such as CCNP, CCSP, CCDP, and CCIP each falling within a different certification path (or track) for meeting varying career needs. This level is an advanced level of certification that shows expertise with networking foundations.

- The Cisco Certified Design Expert (CCDE®) certification is one of the highest technical networking certifications offered by Cisco.

- The Cisco Certified Internetwork Expert (CCIE) certification is the highest level of technical networking certification offered by Cisco.
• The Cisco Certified Architect certification is the highest level of accreditation achievable within the Cisco Certification program. It is the pinnacle for individuals wishing to show their formal validation of Cisco technologies and infrastructure architecture.

• The Specialist designation certifies the expertise of experienced technical professionals, and those who have earned associate or professional-level Cisco Career Certifications. By earning specialist certifications, network professionals can enhance their core networking knowledge in technologies such as security, IP Communications, and wireless.

For additional information about these Cisco Certifications, go to:
A
application program interface 31

C
call control signaling protocols 29
Cisco Certified Voice Professional (CCVP) 53
Cisco Emergency Responder 11, 29, 31
  APIs supported 31
  call control signaling protocol supported 29
  description 11
Cisco IP Communicator 17
Cisco Lifecycle Services 51
Cisco Media Convergence Servers 23
Cisco Prime Collaboration Manager 21
Cisco RSVP Agent 26
Cisco Unified Border Element 23
Cisco Unified CallManager 3, 31
  APIs supported 31
  description 3
Cisco Unified CallManager Express 5, 29, 31
  APIs supported 31
  call control signaling protocol supported 29
  description 5
Cisco Unified Communications Manager Business Edition 4
Cisco Unified Communications Manager IM and Presence Service 9
  description 9
Cisco Unified Communications system 3, 33, 34
  component overview 3
  deployment models 33
  deployment overview 34
Cisco Unified Contact Center Enterprise 7, 29, 31
  APIs supported 31
  call control signaling protocol supported 29
  description 7
Cisco Unified Contact Center Express 7, 29, 31
  APIs supported 31
  call control signaling protocol supported 29
  description 7
Cisco Unified Customer Voice Portal 29, 31
  APIs supported 31
  call control signaling protocol supported 29
Cisco Unified IP Phone 15, 29, 31
  6900 Series 15
  7900 Series 15
  APIs supported 31
  call control signaling protocol supported 29
  description of models 15
Cisco Unified IP Phone Expansion Modules 16
Cisco Unified IP Phones 8900 Series 15
Cisco Unified IP Phones 9900 Series 15
Cisco Unified MeetingPlace 12, 29, 31
  APIs supported 31
  call control signaling protocol supported 29
  description 12
Cisco Unified Operations Manager 27
Cisco Unified Personal Communicator 17, 29, 31
  APIs supported 31
  call control signaling protocol supported 29
  description 17
Cisco Unified Presence Server 29, 31
  APIs supported 31
  call control signaling protocol supported 29
  description 17
Cisco Unified SIP Proxy 29
  SIP supported 29
Cisco Unified Video Advantage 18, 29
  call control signaling protocol supported 29
  description 18
Cisco Unity 31
  APIs supported 31
Cisco Unity Connection 13, 29, 31
  APIs supported 31
  call control signaling protocol supported 29
  description 13
Cisco Unity Express 14, 29
  call control signaling protocol supported 29
  description 14
Cisco VG202 Analog Voice Gateway 25
Cisco VG204 Analog Voice Gateway 25
Cisco VG224 Analog Phone Gateway 25
Customer Unified Voice Portal 8
D

deployment model 34, 45
  component overview 45
  Medium Single-Site Centralized model 34

See also serviceability

G

gateways 29, 31
  APIs supported 31
  call control signaling protocol supported 29

M

Medium Single-Site Centralized model 34

N

network management 21, 27

R

Resource Management Essentials (RME) 27

S

serviceability 21, 27
  Cisco Unified Operations Manager 21, 27
  overview 21
  Resource Management Essentials (RME) 27
  system management 21, 27

U

Unified SRST 29
  call control signaling protocol supported 29