Call Recording and Monitoring

Revised: February 7, 2017

Call monitoring and recording solutions provide a way to monitor and record audio and video calls that traverse various components in a Unified Communications and Collaboration solution, such as Cisco IP Phones, Cisco Unified Border Element devices, or Cisco switches. These recordings can then be used by call centers and other enterprise functions for various purposes such as compliance, transcription, speech analysis, podcasting, and blogging. This chapter provides an overview of various call recording solutions available for Cisco Unified Communications and Collaboration solutions for both audio and video calls. The chapter also outlines basic design considerations for call recording solutions embedded within a Cisco Unified Communications and Collaboration solution.

What’s New in This Chapter

Table 23-1 lists the topics that are new in this chapter or that have changed significantly from previous releases of this document.

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<td>Call recording and Multilevel Precedence and Preemption (MLPP)</td>
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<td>A few minor updates for Cisco Collaboration System Release (CSR) 11.5</td>
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Types of Monitoring and Recording Solutions

This section describes the following types of call recording and monitoring solutions:

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• Unified CM Silent Monitoring, page 23-4
  – Unified CM Network-Based Recording, page 23-4
  – Unified CM Network-Based Recording with Built-in Bridge, page 23-5
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SPAN-Based Solutions

Recording solutions based on a Switched Port Analyzer (SPAN) use the packet sniffing technology for recording calls. SPAN is a method of monitoring network traffic. When SPAN is enabled on a switch port or VLAN, the switch sends a copy of all network packets traversing that port or VLAN to another port where a recording or monitoring server (such as Cisco Unified Workforce Optimization Quality Management or a third-party recording server, for example) analyzes those packets. It detects and decodes the VoIP RTP packets embedded in the network traffic and stores them as audio on a storage device. SPAN can be enabled on the ports connected to a Cisco Voice Gateway or Cisco IP Phones, as required. For example, for recording internal calls between IP phones, SPAN should be enabled on switch ports connected to the IP phones.

Figure 23-1 illustrates a SPAN-based recording solution deployment for recording internal calls. The ports marked as source ports connected to IP phones are mirrored to the destination port connected to the recording server.
Several Cisco partners provide SPAN-based recording servers and applications for Cisco Unified Communications and Collaboration solutions. For technical details, refer to the specific partner product information in the Cisco Developer Network Marketplace Solutions Catalog, available at

https://marketplace.cisco.com/catalog/search?utf8=%E2%9C%93&x=48&y=6&search%5Btechnology_category_ids%5D=1900

In addition, network traffic flow needs to be considered for appropriate bandwidth provisioning when port mirroring is enabled.

**SPAN-Based Recording and Virtualization**

This section reviews some common SPAN-based deployments with virtualization enabled and lists some of the limitations. VMware provides support for the SPAN feature on VMware vSphere Distributed Switch (VDS) starting with vSphere 5.0.

In a virtualized setup, some of the Unified Communications applications, contact center applications, and the port analyzer application may be deployed on virtual machines on the same host or on different hosts. There are some limitations to SPAN-based recording solutions in a virtualized setup. For example, the following features are not supported for deployments of Cisco Unified Contact Center Enterprise (Unified CCE) with virtualization:

- Remote silent monitoring
- SPAN-based silent monitoring and recording on Cisco Unified Computing System (UCS) B-Series chassis

**Note**

SPAN-based silent monitoring and recording is not supported on the UCS B-Series chassis.
Unified CM Silent Monitoring

The Unified CM Silent Monitoring feature allows a supervisor to listen to a conversation between an agent and a customer with neither the agent nor the customer aware of the supervisor's presence on the call. During call monitoring, the agent phone combines the two voice RTP streams (one for the agent and one for the customer) on the agent phone and sends the resulting stream to the supervisor phone. In addition, whisper coaching allows the supervisor to talk to the agent during the call monitoring session. Call monitoring and whisper coaching can be invoked by call center applications through the JTAPI or TAPI interfaces of Unified CM.

Figure 23-2 illustrates the basic setup for Cisco Unified CM Silent Monitoring.

Unified CM Network-Based Recording

The Unified CM network-based recording feature allows system administrators to record conversations between calling and called parties. Network-based recording allows for forking media using either the built-in bridge (BIB) of a supported IP phone model or a SIP gateway of a supported version and configuration. The administrator can set a preference to one forking device type or the other; however, if the preferred forking device is not available, Unified CM automatically fails over to the other method. For example, if an IP phone has recording enabled with Phone Preferred but there is no recording resource available (the phone does not have a built-in bridge), the gateway would be used for call recording.

Regardless of the media forking devices used by Unified CM for call recording, Unified CM always provides the metadata about the near-end and far-end parties of the recorded calls to the recording server. The metadata resides in the FROM header of the SIP Invite and other SIP messages that are sent between Unified CM and the recording server.
For details about Unified CM silent call monitoring and call recording features, refer to the latest version of the Feature Configuration Guide for Cisco Unified Communications Manager, available at


Cisco Unified CM network-based recording supports automatic and selective recordings for each individual line instance. This is accomplished by assigning a Recording Profile to each instance of a line where recording is required. This allows for recording on a single line of a multi-line device or a single instance of a shared line. In automatic recording, Unified CM automatically records every call that is connected on the endpoint. In selective recording, the user or an external application via JTAPI/CTI has to explicitly request Unified CM to start the recording for the call on the endpoint. Users can make the recording request by pressing the Start Recording button on the endpoint or by sending the recording request from the JTAPI or TAPI application. To start the recording, Unified CM sends the request to the forking device to fork the media of the conversation to the recording server, where the media is recorded.

**Note**

If you have enabled both call recording and Multilevel Precedence and Preemption (MLPP), the lines that use both features will generate two additional call legs. Therefore, you must set the busy trigger for those lines to 3.

### Unified CM Network-Based Recording with Built-in Bridge

Cisco Unified CM network-based recording with BIB uses the IP phone’s built-in bridge to enable call recording. (See Figure 23-3.) During call recording, the agent phone forks the two streams to the recording server. The two streams, one for the called party’s voice and one for the calling party’s voice, get recorded separately. If a single stream is desired, customers can use third-party applications to mix the recorded streams to produce the conversation.
For a list of Cisco Unified IP Phones that support call monitoring and recording with Unified CM, refer to the *Unified CM Silent Monitoring/Recording Supported Device Matrix*, available at

https://developer.cisco.com/site/uc-manager-sip/faq/supported/

**Cisco Unified CM Network-Based Recording with a Gateway**

When a call passes through a recording gateway, Cisco Unified CM network-based recording can utilize the gateway’s media forking capability for call recording. When an external call is connected with an end user on the phone, Unified CM requests the gateway to fork the media of the conversations to the recording server (such as Cisco MediaSense) through the UC Gateway Services API running on the gateway. The forked media consists of two RTP streams, one for end user voice and one for caller voice, and the recording server captures the streams separately. When a recording-enabled gateway is part of a call, several recording scenarios are possible, including external calls connected with end users on Cisco Unified IP Phones, Cisco Softphone (Cisco Jabber, for example) running on a PC, mobile phones in remote destinations, CTI ports, and Extend and Connect destinations. Essentially, once an external call terminates on the voice gateway that Unified CM is registered with, the entire conversation of the call from the caller's perspective can be recorded, no matter where the call goes inside the enterprise.

Cisco Unified CM network-based recording supports additional call types other than the ones described above. For details, refer to the latest version of the *Feature Configuration Guide for Cisco Unified Communications Manager*, available at

Invoking media forking from a voice gateway produces two RTP streams, and if silent monitoring is required, the application is responsible for mixing the streams.

Figure 23-4 illustrates the basic setup for Cisco Unified CM network-based recording using gateways. Cisco Unified CM and the voice gateway are connected through a recording-enabled SIP trunk. Unified CM registers with the UC Gateway Services API running on the gateway through its HTTP interface. This enables Unified CM to receive call event notifications for all calls passing through the gateway and to decide when to start or stop the recording. Depending on the recording option configured, when a gateway call is connected with an end user on the phone, Unified CM might notify the gateway immediately to forking the media or wait for the user indication to start the recording before notifying the gateway. Unified CM notifies the gateway to stop forking the media upon user indication to stop the recording, or the gateway automatically stops the recording upon call termination. The requests to start or stop the recording are sent over the HTTP interface using the Extended Media Forking (XMF) API.

With Unified CM network-based recording with a gateway, the end user phone and the media forking device (voice gateway) are decoupled. They can register to the same Unified CM cluster (as shown in Figure 23-4) or to separate Unified CM clusters. Therefore, this solution could be deployed in a multi-cluster environment such as Cisco Unified CM Session Management Edition (SME). Figure 23-5 illustrates an example of deploying Unified CM network-based recording with SME, where the voice gateway registers to the SME cluster and the end user phone registers to the leaf cluster. The SME cluster
and leaf cluster are connected by a SIP intercluster trunk (ICT) with the gateway recording option enabled on both sides. Thus, the recording invocation requests and responses can be sent between SME and leaf clusters. Also, customers have the option to deploy the recording server centrally in the SME cluster with the voice gateway or to distribute the recording servers in all the leaf clusters.

**Figure 23-5**  
*Cisco Unified CM Network-Based Recording Deployment with SME*

When deploying Unified CM network-based recording with a gateway, observe the following guidelines:


- Only SIP is supported between the voice gateway and Cisco Unified CM, and SIP proxy servers are not supported.

- For inter-cluster recording, only a SIP trunk is supported to interconnect the clusters.

- Secure recording is not supported.

- IPv6 is not supported.
Cisco MediaSense

Cisco MediaSense is a SIP-based network application that provides voice and video media recording capabilities for Cisco Collaboration devices. It is fully integrated into the Unified CM architecture and can record calls that traverse appropriately configured Unified CM IP phones, gateways, or Cisco Unified Border Element devices by invoking media forking capabilities on the IP phones and Cisco Unified Border Element devices. In addition, an IP phone user or SIP endpoint device may call the Cisco MediaSense system directly in order to leave a recording that consists of only media generated by that user. Such recordings may include video as well as audio, thus offering a simple and easy method for recording video blogs and podcasts. While the recording is in progress, it can also be streamed live using the built-in media player or a third-party media player such as VLC or Apple QuickTime. Cisco MediaSense uses an HTTPS interface to access and play back recordings or perform live streaming.

Note
Most but not all Cisco Unified IP Phones support media forking. Those that do not support media forking cannot be used for phone-based recording. For a list of IP phones that support phone-based media recording with Cisco MediaSense, refer to the latest version of the Solution Reference Network Design for Cisco MediaSense, available at http://www.cisco.com/en/US/products/ps11389/products_implementation_design_guides_list.html.

Cisco MediaSense also provides an administration and reporting interface to configure the cluster and manage recordings. MediaSense 11.5 adds support for sRTP media recording.

Deployment of Cisco MediaSense

Cisco MediaSense runs on top of VMware on a Cisco supported virtualized platform such as Cisco Unified Computing System (UCS) B-Series or C-Series. It can be deployed as a single server or as a cluster of up to five nodes, depending upon the required capacity of the system. It can also be deployed on a Cisco UCS E-Series (UCS-E) platform with up to two USC-E modules installed with the branch router. In a multi-node setup, there are three types of nodes:

- **Primary** — Provides both database and media operations.
- **Secondary** — Provides high availability for the database as well as both database and media operations.
- **Expansion** — Provides additional capacity for media operations but no data operations. It is not supported in Cisco UCS-E deployments.

When deploying multiple Cisco MediaSense clusters, Cisco recommends partitioning the IP phones carefully among the various clusters so that each IP phone gets recorded by only one cluster.

Note
SIP proxy servers are not supported between Cisco MediaSense and Unified CM or Cisco Unified Border Element.

Cisco MediaSense integrates with the following Cisco Collaboration technologies to capture the media:

- Cisco Unified CM network-based recording (with gateway or built-in bridge) for audio call recording
- Cisco Unified Border Element media forking for video and audio call recording
Integration of MediaSense with Unified CM Network-Based Recording

Figure 23-6 illustrates a basic Cisco MediaSense deployment for call recording with Unified CM network-based recording using BIB. Once a call is established from a signaling perspective, the media flows directly between the external phone and the internal IP phone. The IP phone is configured to fork media to Cisco MediaSense for call recording. If the call gets transferred to another IP phone, the current call recording session ends. If the phone that accepts the transferred call is configured for recording, a new call recording session will be started.

Figure 23-6  Integration of Cisco MediaSense and Unified CM Network-Based Recording Using Built-in Bridge

Cisco MediaSense can be utilized to perform compliance or on-demand recording through Unified CM configuration. Under the control of Unified CM, call recording media can be sourced from either a Cisco Unified IP Phone, TDM gateway, or Cisco Unified Border Element that connects with Unified CM over a SIP trunk. Depending on the call flow and call participants, Unified CM dynamically selects the device to source the media to be captured. Unified CM network-based recording enables Unified CM to route recording calls, regardless of device, location, or geography.

Figure 23-7 illustrates the basic deployment of Unified CM network-based recording using a gateway with Cisco MediaSense. For more information about Unified CM network-based recording, refer to the section on Cisco Unified CM Network-Based Recording with a Gateway, page 23-6.
Integration of Cisco MediaSense with Cisco Unified Border Element Media Forking

With this integration, Cisco MediaSense can be utilized to perform compliance recording. When a call going through Cisco Unified Border Element (CUBE) is connected, CUBE can be configured to fork the media to Cisco MediaSense and thus provides the ability to capture the end-to-end conversation from a caller's perspective, no matter how the call traverses through the enterprise. Figure 23-8 illustrates a basic Cisco MediaSense deployment using Cisco Unified Border Element media forking for call recording. In this configuration, Cisco MediaSense is directly integrated with Cisco Unified Border Element for media forking, and the media forking control messages are sent between the two components without involving Unified CM. The Cisco Unified Border Element device does media forking by means of a recorder profile configuration attached to one or more dial peers. Cisco recommends attaching the recording profile to the outbound dial peer.
If the caller and end user are connected via the video-enabled endpoints in which the call traverses through Cisco Unified Border Element (CUBE), CUBE can be configured to fork both the audio and video of the caller and end user to Cisco MediaSense for recording. Figure 23-9 illustrates the Cisco MediaSense deployment using Cisco Unified Border Element media forking for recording in a video-enabled contact center. In this deployment, once the caller and agent are connected on the video call, CUBE forks the caller and agent’s audio and video to Cisco MediaSense for capturing.
Recording using Cisco Unified Border Element media forking is supported only for SIP-to-SIP call flows. Cisco Unified Border Element software with media forking runs only on Cisco Integrated Services Router (ISR) platforms. Media forking is not supported on Cisco Aggregation Services Routers (ASR).

Any requirements around call recording must be considered when doing capacity planning for Cisco Unified Border Element devices because using Cisco Unified Border Element to fork a call doubles the weight of the call on the Cisco Unified Border Element, effectively cutting the capacity of the Cisco Unified Border Element in half if every call is recorded. For the memory requirements, Cisco recommends provisioning the Cisco Unified Border Element devices with the maximum amount of memory when enabling call recording. Also, media forking increases bandwidth usage on the link between the Cisco Unified Border Element and the Cisco MediaSense server. The percentage of calls being recorded must be factored in when calculating bandwidth requirements.

For details on configuring Cisco Unified Border Element devices to enable network-based recording, refer to the section on Network-Based Recording Using Cisco UBE in the Cisco Unified Border Element Protocol-Independent Features and Setup Configuration Guide, available at

Cisco SME Deployments

In a deployment of Cisco Unified CM Session Management Edition (SME), Cisco MediaSense is supported only in the leaf clusters. The phones that need to be recorded and the Cisco MediaSense cluster must be part of the same SME leaf cluster. Separate MediaSense clusters need to be deployed for different SME leaf clusters. Cisco MediaSense deployed in an SME leaf cluster can record calls only for that leaf cluster.

For more details on other supported deployments available with Cisco MediaSense, refer to the section on Solution-Level Deployment Models in the latest version of the Solution Reference Network Design for Cisco MediaSense, available at http://www.cisco.com/en/US/products/ps11389/products_implementation_design_guides_list.html

Agent Desktop

Agent desktop monitoring and recording solutions are specific to contact center deployments that enable supervisors to do silent monitoring and initiate call recording when needed. Several agent desktop monitoring and recording solutions are available, such as:

- Cisco Agent Desktop (CAD) Silent Monitoring and Recording
- Cisco Remote Silent Monitoring (RSM)
- Cisco Finesse Agent Desktop integration with Cisco MediaSense

These solutions are described in details in the following documents:


Cisco TelePresence Content Server

The Cisco TelePresence Content Server is a network appliance that provides the ability to record and stream Cisco TelePresence and third-party video conferences and multimedia presentations that can be distributed to media devices or shared through applications such as the Capture, Transform, and Share offering with VBrick Rev or Cisco Show and Share.

The Cisco TelePresence Content Server can be used to record content and create media from any H.323 or SIP videoconference endpoint. Cisco TelePresence Content Server release 6.2 supports up to 10 recording ports and 2 live streams per node. The TelePresence Content Server solution can be deployed as a single Content Server or as a cluster of up to 10 Content Servers. The Content Server cluster is then trunked to the Unified CM cluster. Clustering several servers together increases the total recording and playback capacity. A cluster can have a mix of 5-port and 10-port servers. The cluster uses an optional network load balancing (NLB) solution that distributes incoming user HTTP requests across the cluster. Each Content Server cluster is trunked individually to a Unified CM cluster that load-balances the inbound calls using a route group. Outbound calls are initiated by users logged into the cluster, and the cluster determines which member Content Server to use for each outbound call from the Content Server portal based on load and availability from the first member of the cluster (master) or the virtual IP, front-end IP address, or fully qualified domain name (FQDN) of the network load balancer. Note that all
servers in a cluster must be located at the same physical site, within a network round-trip time (RTT) not exceeding 10 ms to the Network Attached Storage (NAS) and Structured Query Language (SQL) servers. Figure 23-10 illustrates TelePresence Content Server clustering.

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**Note**

In Cisco TelePresence Content Server versions prior to 6.2, the clustering option supports H.323 protocol only. For support of SIP registration and SIP calling, ensure that you are running Cisco TelePresence Content Server version 6.2 or later. For additional clustering requirement details, refer to the latest version of the *Cisco TelePresence Content Server Administration and User Guide*, available at http://www.cisco.com/en/US/products/ps11347/prod_maintenance_guides_list.html.

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**Cisco TelePresence Content Server Deployments**

The deployment model for Cisco TelePresence Content Server is a direct trunk to Unified CM, regardless of whether the Content Server is deployed as single or multiple instances or clusters. The following alternate Content Server deployment models are available:

- **Cisco TelePresence Content Server registered to Cisco Video Communication Server (VCS)**
  This deployment relies on H.323 registration to VCS rather than a SIP trunk to Unified CM.

- **Cisco TelePresence Content Server registered to Cisco IOS Gatekeeper**
  This deployment does not support all the features (for example, SIP functionality) that are available in a TelePresence Content Server deployment with Cisco Unified CM.

- **Standalone Cisco TelePresence Content Server**
  This is the most simplistic deployment but it is not recommended. This deployment does not provide any call control and has other limitations such as support for only a single recording alias.
Figure 23-11 illustrates a sample deployment where the Cisco TelePresence Content Server is trunked to Cisco Unified CM. The Cisco TelePresence System endpoint and Cisco EX90 are also registered to Unified CM. A VBrick Rev is used to transcode the video recordings and publish to the VBrick Rev Portal. The TelePresence Content Server records the call between the two endpoints by joining the TelePresence bridge. It then sends the recorded video to the VBrick Rev transcoder by means of Secure File Transfer Protocol (SFTP). The VBrick Rev transcodes the video and publishes it to the VBrick Portal application.

Enabling any type of monitoring and/or call recording impacts the overall Unified Communications system capacity. Some silent monitoring and recording solutions (such as the silent monitoring and recording feature based on Unified CM) consume resources from Unified CM, whereas other solutions such as SPAN or desktop silent monitoring and recording do not. Consider the following points when doing capacity planning for Unified Communications systems with call recording enabled:

- With Unified CM call recording, each recorded call adds two calls to the call processing component BHCA capacity. Forking media from an IP phone or voice gateway consumes resources from Unified CM or the voice gateway, respectively.
- Bandwidth requirements increase when media forking is enabled on IP phones or Cisco Unified Border Element devices to send forked media to the recording server. In case of agent desktop monitoring and recording, the bandwidth utilization can be bursty, depending on how many calls are being monitored or recorded at a given time.
- Call recording using a Cisco Unified Border Element doubles the weight of a call. Thus, call capacity would be cut in half if all calls passing through the Cisco Unified Border Element were recorded.
- Memory utilization on Cisco Unified Border Element increases for each call that is recorded.
- In cases where CTI applications interact with Cisco Unified CM to invoke recording and monitoring, you should consider the Unified CM cluster deployment model and load-balance the CTI applications across the cluster.

Due to the complexity associated with sizing, all deployments must be sized with the Cisco Unified Communications Sizing Tool, available to Cisco employees and partners only (with proper login authentication) at

http://cucst.cloudapps.cisco.com/landing