

SpeechView Cisco Webex in-house transcription service for Unity Connection

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Introduction

This document walks through the configuration of Unity Connection Release 14 SU4 or later in order to enable SpeechView voicemail transcription in a Cisco Unity Connection. While the screenshots are sourced from specific versions of Unity Connection, the concepts should apply to any later version of the product.

Abbreviations

- CUC – Cisco Unity Connection
- CCUC – Cloud Connected Unified Collaboration
- CSSM – Cisco Smart Software Manager

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Unity Connection.
- Webex Cloud-Connected UC. For details, refer [Webex Cloud-Connected UC Overview](#).

Components Used

The information in this document is based on these software versions:

- Unity Connection Release 14 SU4 or later.

The information in this document was created from the devices in a specific lab environment. All the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Background Information

The third-party service supporting the Cisco Unity Connection SpeechView transcription service will reach end of life on or after December 30, 2024. As a result, Cisco migrated Cisco Unity Connection SpeechView transcription service from the third-party vendor to Cisco Webex in-house transcription service.

Cisco Webex offers in-house transcription to power closed captions and transcription in English, French, German, Spanish, and Italian (September 2024). Cisco Webex in-house transcription is a Cisco-built machine learning model that leverages automatic speech recognition to provide closed captions and transcription features. In-house transcription takes speech audio input; performs feature extraction; decodes with the use of acoustic, language, and other models; and produces the text output. The model is trained with unique Cisco data sets that are curated for diverse demographics and further fine-tuned for specific feature use with Cisco Webex Meetings, Cisco Webex Contact Center, Cisco Webex Calling, Cisco devices, and Vidcast. Bringing transcription services in-house will enable Cisco to offer best-in-class technology, utilizing the latest models to transcribe voice messages across multiple languages and dialects.

SpeechView Operation

This process outlines the general message flow for a SpeechView operation. The steps to this configuration are in these sections.

1. Unity Connection sends the voicemail message to Cisco Webex in-house transcription service for transcription.
2. Cisco Webex in-house transcription service processes the audio and converts it into text.
3. Once transcription is complete, the transcribed text is sent back to the Unity Connection through Cisco Webex Cloud-Connected UC.
4. When Unity Connection receives the response, it takes the transcription and sends it to whatever notification device(s) are defined for the user who received the voicemail.

Data Flow Diagram

Data flow diagram for SpeechView is shown in figure 1 below.

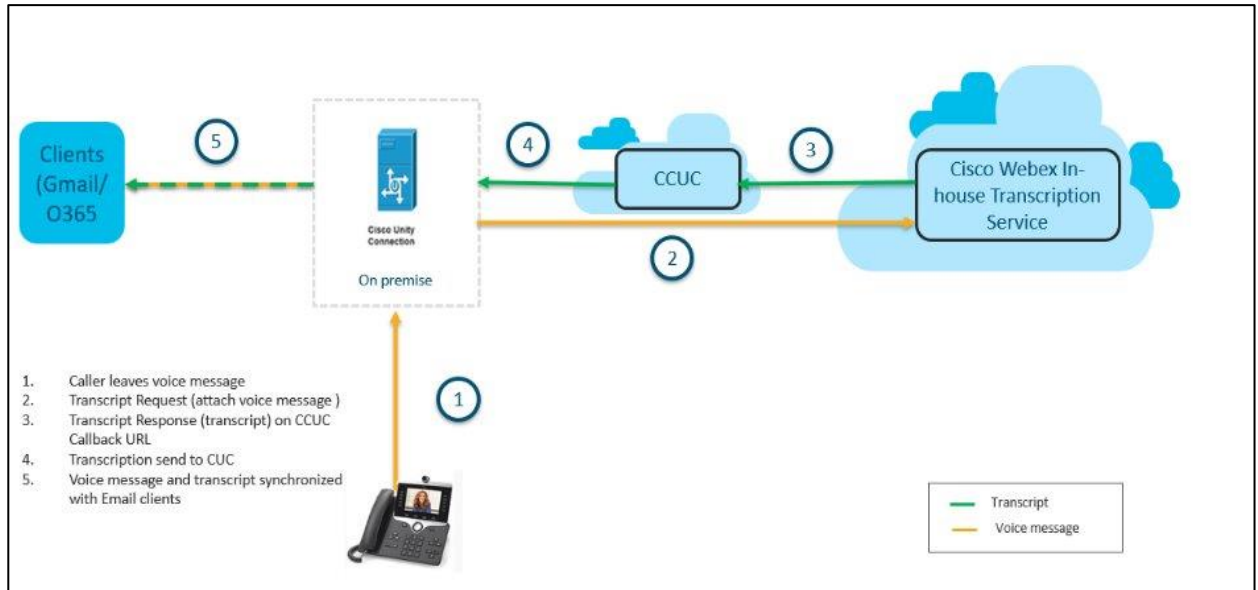


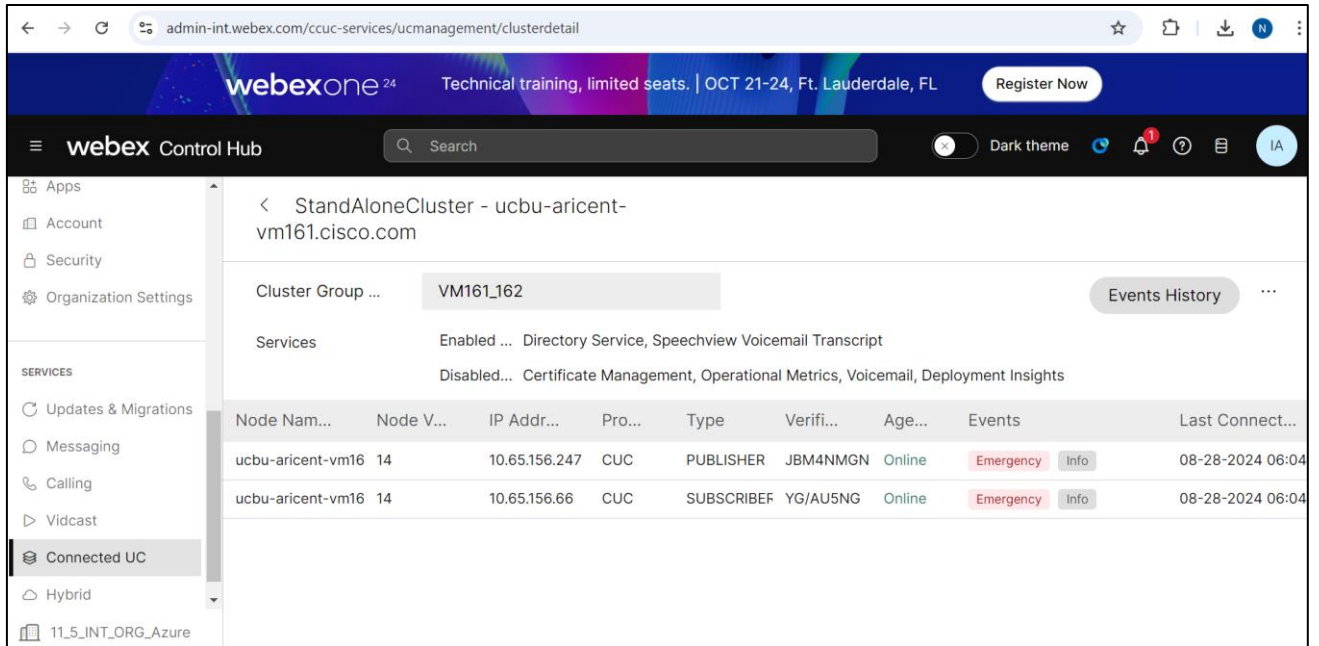
Figure 1. Data flow diagram

Configure

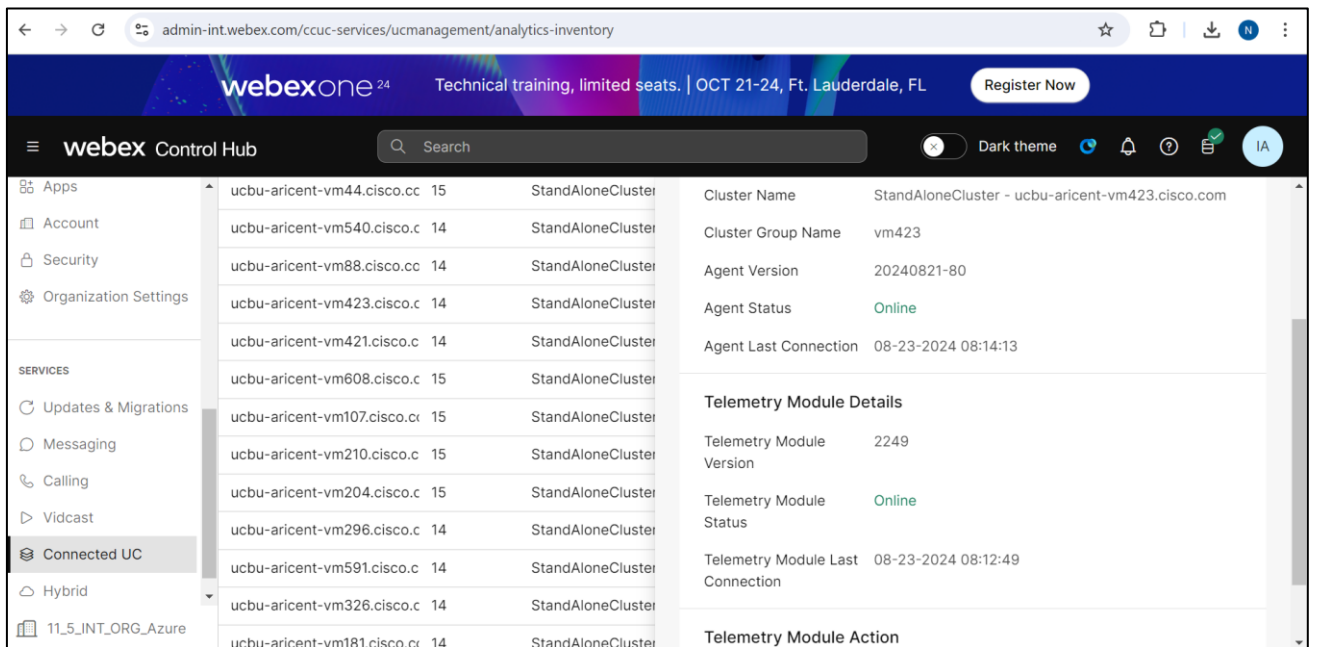
Unity Connection Configuration

1. Configure Disaster Recovery System (DRS) at Unity Connection Cluster. For more information, refer https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/connection/14/install_upgrade/guide/b_14cuciumg/b_14cuciumg_chapter_01.html#concept_965CA33CF88F4142B98784BC55C42B0D.
2. Onboard Unity Connection Server/Cluster to Cisco Webex Cloud-Connected UC. For more information, refer [Set up Webex Cloud-Connected UC for on-premises devices](#).

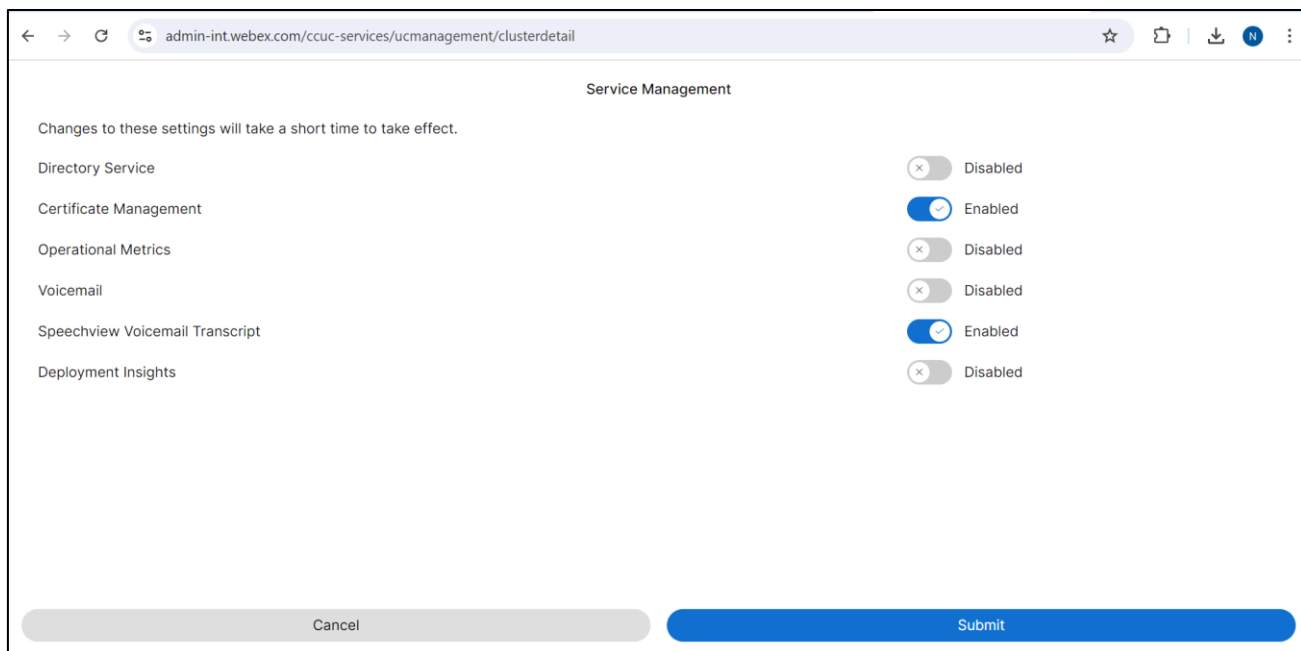
Network Requirements for Webex Cloud-Connected UC: <https://help.webex.com/en-us/article/fg3qim/Network-Requirements-for-Webex-Cloud-Connected-UC>.



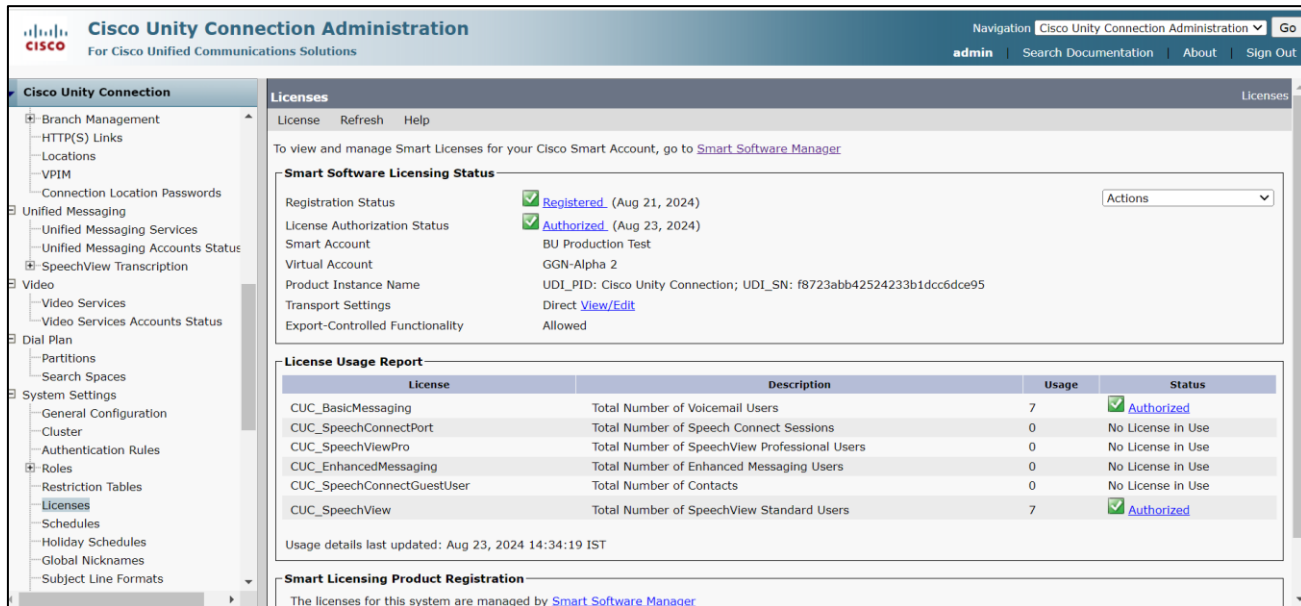
Ensure that the status of **Telemetry Module** is **Online**.



3. Enable **“SpeechView Voicemail Transcript”** on the Service Management Page of Cisco Webex Cloud-Connected UC. For more information, refer [Enable or Disable Webex Cloud-Connected UC Services in Control Hub](#).



- Register Unity Connection with **Cisco Smart Software Manager (CSSM)** or **Cisco Smart Software Manager satellite** and ensure that you have acquired proper licenses, SpeechView from Cisco to use this feature. For more information, refer [Managing Licenses](#).



- Once the above steps are completed, navigate to SpeechView Transcription Services page on Unity Connection and verify that **SpeechView Status** is **Enabled**. If you are registering the license for the first

time or if the Unity Connection SpeechView license needs to be updated, click on the **Sync license status** button to get the latest compliance state for SpeechView.

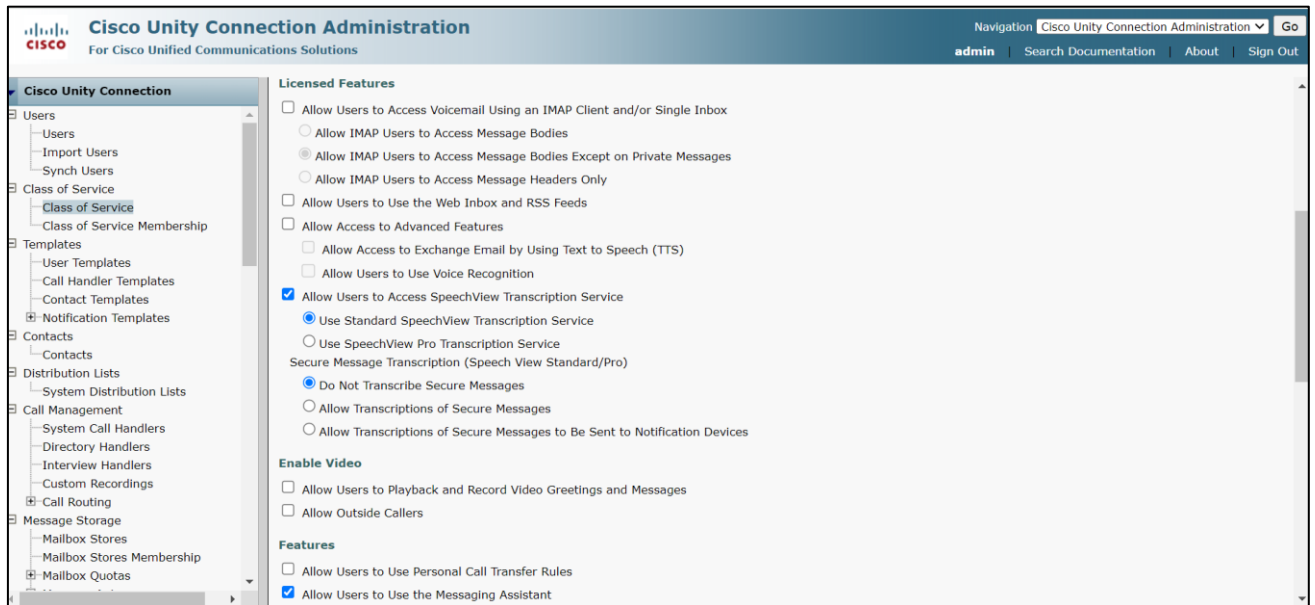
Transcription services can be accessed by Unity Connection server directly or through proxy location.

- If this server is going to access transcription services directly, do the given steps:
 - Select **Access Transcription Service Directly** field.
 - If you want this server to offer transcription proxy services to other Unity Connection locations in a digital network, check the **Advertise Transcription Proxy Services to Other Unity Connection Locations** check box.
- If this server accesses the transcription services through another digitally networked Unity Connection location, select the **Access Transcription Services through Unity Connection Proxy Location** field. Select the name of the Unity Connection location from the list.

Select **Save** and then **Sync License Status**.

The screenshot displays the Cisco Unity Connection Administration web interface. The page title is "Transcription Service for SpeechView". The left sidebar shows a navigation tree with categories like Call Management, Message Storage, Networking, Unified Messaging, Video, and Dial Plan. The main content area shows the configuration for the Transcription Service for SpeechView. It includes buttons for "Save", "Sync License Status", and "Test". The "SpeechView Status" is "Enabled". Under "Access Transcription Service", the "Access Transcription Service Directly" radio button is selected. There are also options for "Advertise Transcription Proxy Services to Other Connection Locations" and "Access Transcription Services through Connection Proxy Location" with a dropdown menu set to "None". A section titled "Status of Last Transcription Operation" shows "Action Type: Transcribe", "Action Status: Fail", and "Action Date: 2024-08-21 18:49:08.058". At the bottom of this section are "Save", "Sync License Status", and "Test" buttons.

6. Assign users to a class of service that provides SpeechView transcription of voice messages.



For more information on configuring SpeechView, refer [SpeechView Cisco Webex in-house transcription service](https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/connection/14/administration/guide/b_14cucsag.html) chapter of System Administration Guide for Cisco Unity Connection Release 14 available at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/connection/14/administration/guide/b_14cucsag.html

Verify

To verify the SpeechView Configuration, navigate to SpeechView Transcription Services page and click on “**Test**” button.

The Test performs the following actions and shows the results with recommendation(s) for failure cases if any:

- Checks the status of Connection SpeechView Processor service.
- Checks if the SpeechView license is in compliance with the configuration.
- Checks if Cisco Unity Connection server is onboarded and SpeechView Voicemail Transcript is enabled on Cisco Webex Cloud-Connected UC.
- Checks if communication with Cisco Webex Cloud-Connected UC is persistent.
- Checks if Cisco Webex in-house transcription is healthy. This ensures that Webex in-house transcription service domain is in allowlist.
- Sends a test transcription request to Webex in-house transcription service and looks for a response. This ensures that the transcription request is routed correctly, the service is reachable and that a response is received.

Cisco Unity Connection Administration Task Alerts — Mozilla Firefox

https://ucbu-aricent-vm724.cisco.com/cuadmin/speech-to-text.do?op=getTaskStatus&sttTaskRequestId=96a48213-f9c8-42ba-b493-d9e675051084

Status

Task has finished.

Close

Task Execution Results

Severity	Issue	Recommendation	Details
i	Connection SpeechView Processor service is active and running.		
i	Cisco Unity Connection SpeechView license complies with the configuration.		
i	Cisco Unity Connection server is onboarded on Webex Cloud-Connected UC.		
i	SpeechView Transcription service is enabled on Webex Cloud-Connected UC.		
i	Communication with Webex Cloud-Connected UC is persistent.		
i	Webex in-house transcription service is healthy.		
i	Test transcription request sent to Webex in-house transcription service, processed successfully.		

Close

Troubleshoot

For information related to Troubleshooting SpeechView with Cisco Webex in-house transcription service, refer [Troubleshooting SpeechView \(Cisco Webex in-house transcription service\)](#) chapter of Troubleshooting Guide for Cisco Unity Connection Release 14 available at https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/connection/14/troubleshooting/guide/b_14cuctsg.html

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