

Voice.AI Gateway

Version 1.8

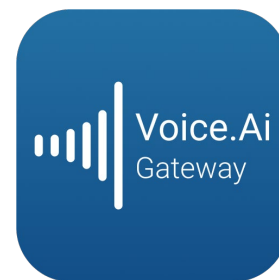


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Notice

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Abbreviations and Terminology

Each abbreviation, unless widely used, is spelled out in full when first used.

Related Documentation

Document Name
Voice.AI Gateway API Reference Guide
Voice.AI Gateway Integration Guide
Voice.AI Gateway with One-Click Dialogflow Integration Guide
AudioCodes Phone Number Connector

General Notes, Warnings, and Safety Information



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Document Revision Record

LTRT	Description
30902	Initial document release.
30903	Features updated; deployment options updated.
30904	Support for Google Dialogflow, Google Cloud Text-to-Speech and Speech-to-Text. Sections updated: Connect on Bot Prompt (default); Language (voice name); SSML for TTS; Punctuation of STT Transcriptions (default); Barge-In (seconds); TTS Caching (default); Call Transfer; Disconnect
30905	Updated to Ver. 1.6 Nuance STT/TTS for trial; fault management using alarms; Azure Key Vault; storing STT transcriptions; playing prompts to user upon errors; barge-in by DTMF; sending DTMF; activities upon call failure; overriding STT parameters; timeouts for user input and bot/STT/TTS response
30906	Updated to Ver. 1.8; Agent Assist; forwarding metadata from bot

Documentation Feedback

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1 Introduction

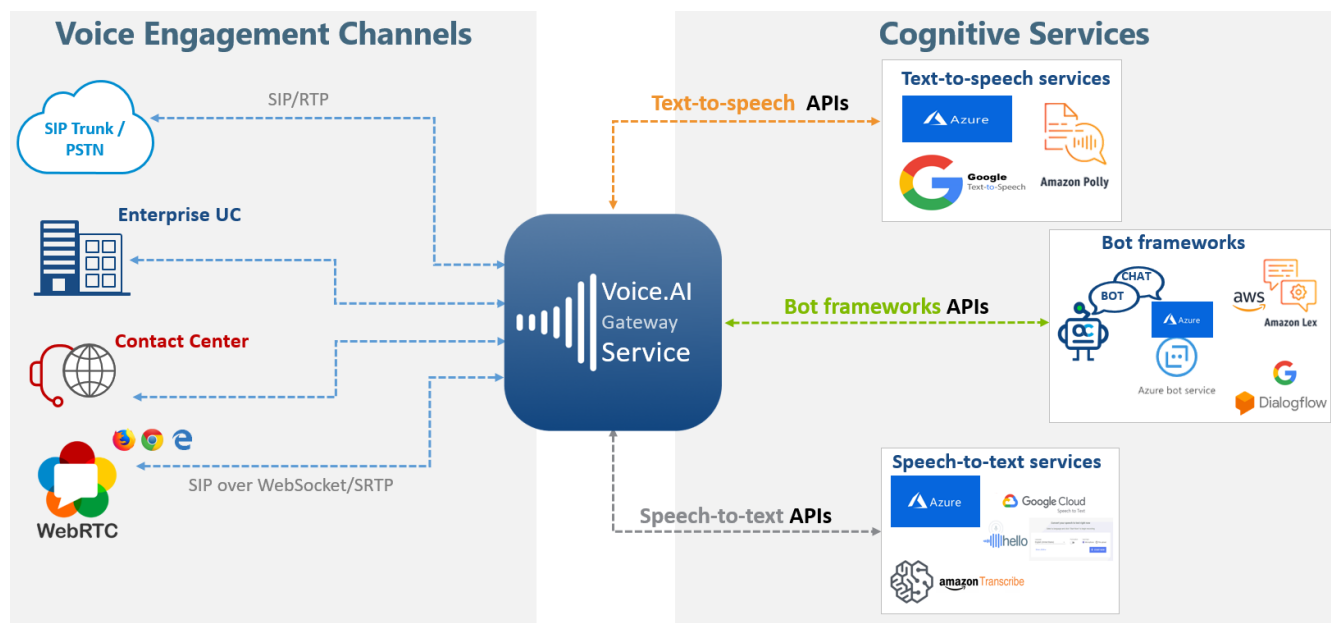
AudioCodes Voice.AI Gateway enhances chatbot functionality by allowing human communication with chatbots through **voice** (voicebot), offering an audio-centric user experience. Employing AudioCodes' Voice.AI Gateway service provides you with a single-vendor solution, assisting you in migrating your text-based chatbot experience into a voice-based chatbot.

The Voice.AI Gateway also allows you to provide this enhanced chatbot service to a wider audience that uses various voice engagement channels from where users initiate calls with chatbots:

- SIP Trunk
- PSTN or cellular
- Enterprise Unified Communications (UC) and IP-PBXs
- Contact Centers
- WebRTC

AudioCodes' field-proven and sophisticated voice communications technology embedded in the Voice.AI Gateway allows seamless integration into any existing voice network. The Voice.AI Gateway can connect to and integrate with any third-party cognitive service – bot frameworks, speech-to-text (STT) engines, and text-to-speech (TTS) engines. It can also operate with TTS and STT engines for multiple languages.

Figure 1-1: Voice Engagement Channel and Cognitive Services of Voice.AI Gateway



The Voice.AI Gateway provides advanced call management capabilities, for example, call disconnect, call transfer to a human agent, and call recording.

As such, the Voice.AI Gateway provides and uses various APIs for different purposes:

- SIP, RTP and WebRTC APIs for communicating with voice engagement channels
- HTTP-based APIs for interfacing with third-party voice cognitive services that convert voice to text (STT) and text to voice (TTS)
- HTTP-based APIs for connecting to third-party bot frameworks such as Azure, Google, and AWS

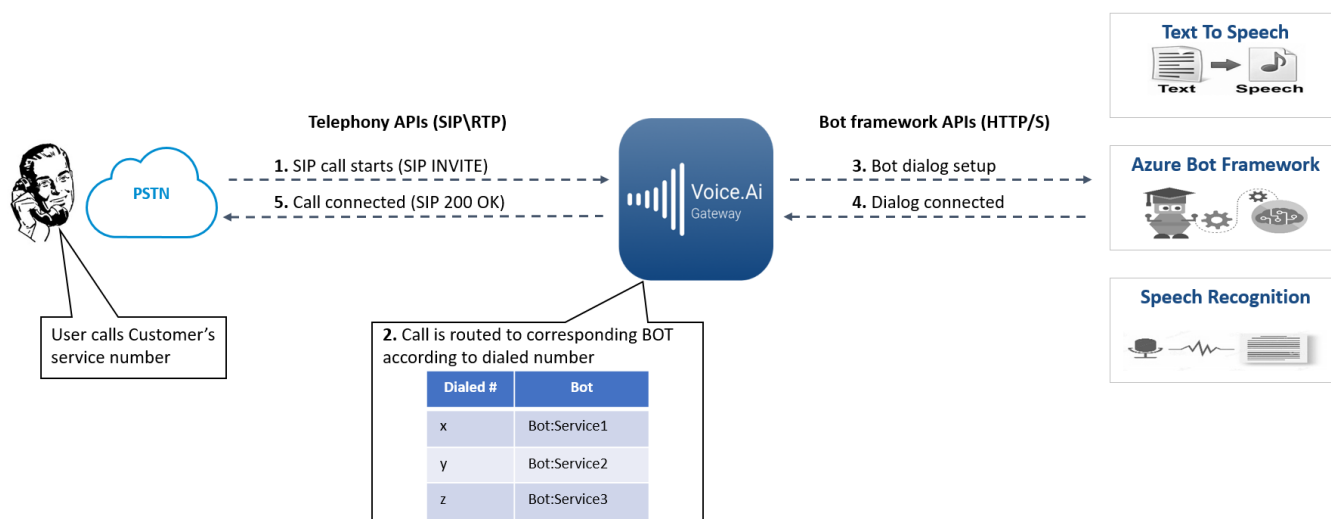
2 Conversation Flow

This section describes the call flow between the voice engagement channel (telephony) and the cognitive chatbot services, through AudioCodes Voice.AI Gateway.

2.1 Conversation Setup

The call setup flow between the voice engagement channel (telephony) and the cognitive chatbot services through AudioCodes Voice.AI Gateway is shown and explained below:

Figure 2-1: Dialog Flow Between Voice Channel and Chatbot Cognitive Services

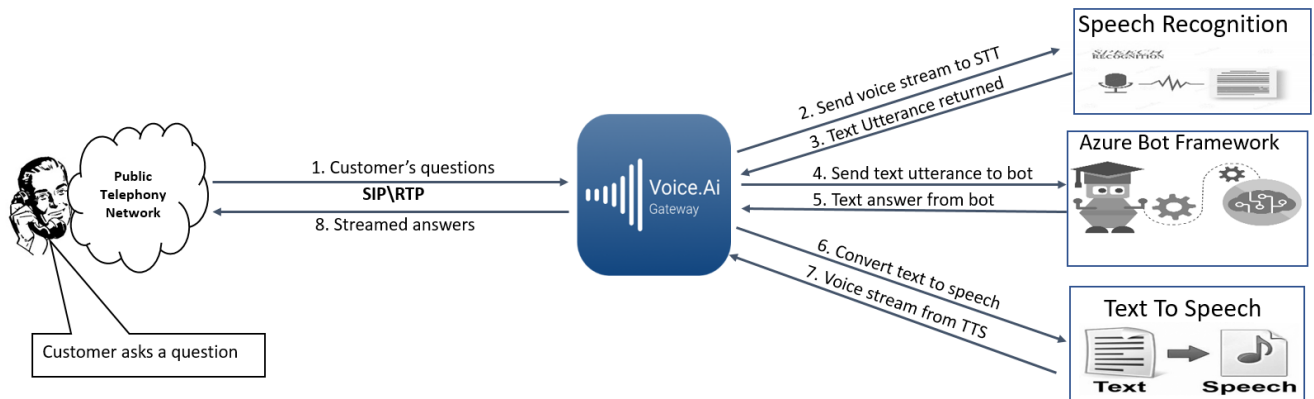


1. The user initiates a call with the chatbot, sending a SIP INVITE message to the Voice.AI Gateway.
2. The Voice.AI Gateway processes the call by employing its inherent session border controller (SBC) functionality. This includes basic call handling stages (call classification, message manipulation and routing) and optionally, other feature-rich SBC capabilities. The device searches its IP-to-IP Routing table for a matching routing rule (typically based on dialed number), which determines the route to a specific bot framework (destination).
3. The device initiates an HTTP-based dialog setup with a specific bot framework, according to the destination of the matched routing rule.
4. An HTTP-based connection is established between the Voice.AI Gateway and the bot framework.
5. The Voice.AI Gateway sends a SIP 200 OK response to the user, establishing the media session between it and the user.

2.2 Speech Flow

The speech flow between the voice engagement channel (telephony) and the cognitive chatbot services via AudioCodes Voice.AI Gateway is shown and explained below:

Figure 2-2: Speech Flow Between Voice Channel and Chatbot Cognitive Services



1. The user asks the bot a question, which is sent to the Voice.AI Gateway over RTP.
2. The Voice.AI Gateway sends the voice stream to the third-party speech-to-text (STT) engine.
3. The STT engine converts the spoken utterance into text, and then sends it to the Voice.AI Gateway.
4. The Voice.AI Gateway sends the text transcription to the bot.
5. The bot employs artificial intelligence and searches its database for the most appropriate answer, and then sends it in text format to the Voice.AI Gateway.
6. The Voice.AI Gateway sends the text-based answer to a text-to-speech (TTS) engine.
7. The TTS engine converts the text into speech and then sends the voice stream to the Voice.AI Gateway.
8. The Voice.AI Gateway plays the audio-based answer to the user.

3 Main Components of Voice.AI Gateway

The Voice.AI Gateway solution is comprised of the following main components:

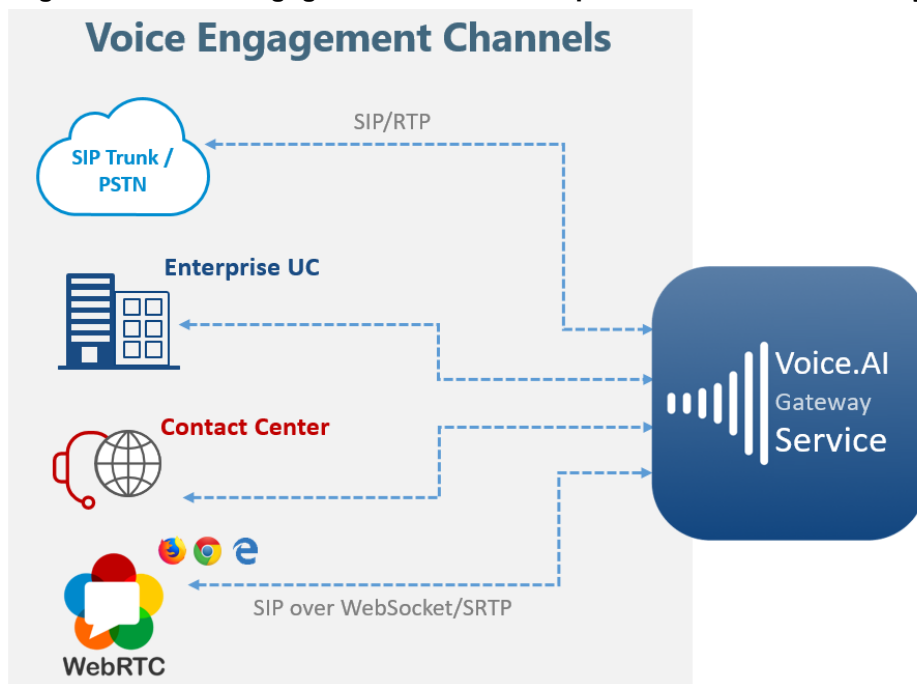
- Voice Engagement Channel Component
- Cognitive Services Component

3.1 Voice Engagement Channel Component

The Voice Engagement Channel component is based on the Voice.AI Gateway's embedded and feature-rich session border controller (SBC) module. It is responsible for interfacing with almost any voice engagement channel, as shown in the figure below. This component inherits all the SBC capabilities, for example, SIP interoperability, media handling (including translation), security, high availability, and scalability.

The Voice Engagement Channel component processes the SIP signaling and media (RTP) traffic and then converts the traffic into HTTP, which it routes to specific bots residing on specific bot frameworks (discussed in the next section).

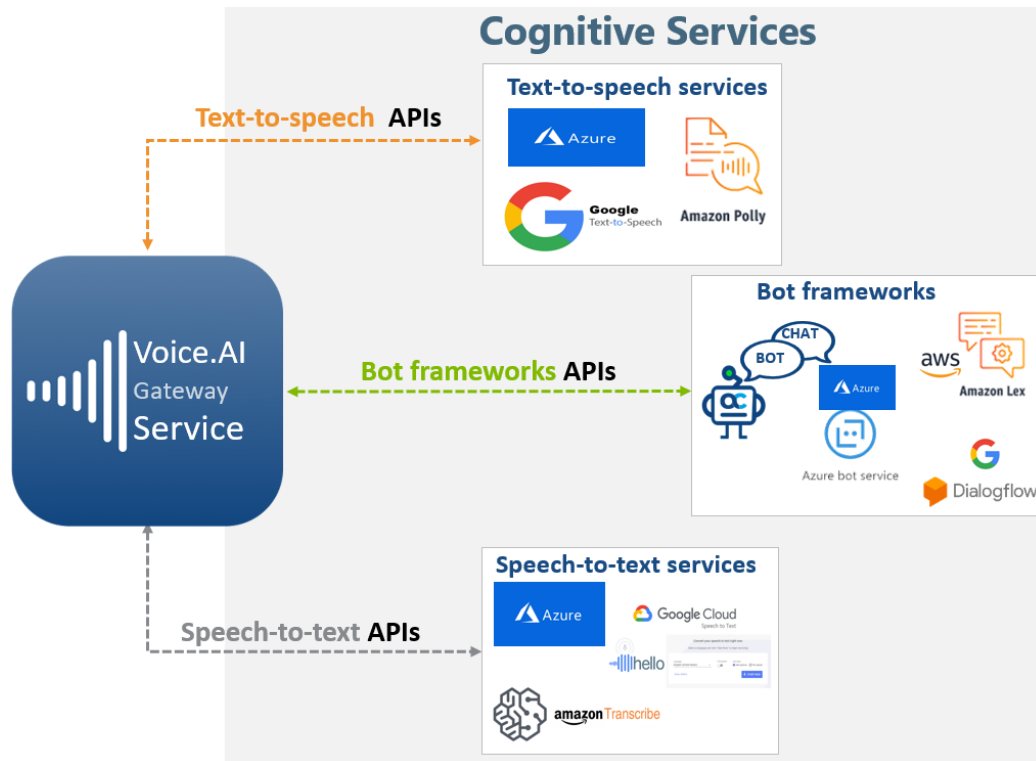
Figure 3-1: Voice Engagement Channel Component of Voice.AI Gateway



3.2 Cognitive Services Component

The Voice.AI Gateway's Cognitive Service component interfaces with third-party, cloud-based chatbot services, which include bot frameworks, speech-to-text (STT) engines, and text-to-speech (TTS) engines. The Voice.AI Gateway implements a multi-chatbot platform approach, enabling the use of different chatbot services based on dialed (called) number. Integration and support for these multi-bot frameworks and speech services is done through HTTP-based APIs, which convert any SIP event into the bot framework API, and vice versa. The Voice.AI Gateway's Cognitive Service component thus orchestrates the stream flow between the bot framework, STT engine and TTS engine.

Figure 3-2: Cognitive Services Component of Voice.AI Gateway



3.2.1 Text-to-Speech Services

The Voice.AI Gateway uses third-party text-to-speech (TTS) engines to convert text, sent from the bot into speech, which it then plays to the user.

The Voice.AI Gateway supports the following third-party TTS services:

- Azure Speech Services
- Amazon Web Services (AWS) Amazon Polly¹
- Google Cloud Text-to-Speech
- Nuance Text-to-Speech¹
- Almagu¹
- Yandex¹



Note: The Voice.AI Gateway interfaces with the TTS engine, using the Customer's account of the TTS provider.

3.2.2 Speech-to-Text Services

The Voice.AI Gateway uses third-party speech-to-text (STT) engines to convert audio (speech) spoken by the chatbot user, into text, which it sends to the bot.

The Voice.AI Gateway supports the following third-party STT service providers:

- Azure Speech Services
- Google Cloud Speech-to-Text
- Nuance²
- Yandex³

The Voice.AI Gateway uses the streaming APIs of the speech services to reduce delays, resulting in a better user experience.



Note: The Voice.AI Gateway interfaces with the STT engine, using the Customer's account of the STT provider.

¹ Currently, this TTS service with Voice.AI Gateway has not been released, but can be offered as a trial.

² Currently, this STT service with Voice.AI Gateway has not been released, but can be offered as a trial.

³ Currently, this STT service with Voice.AI Gateway has not been released, but can be offered as a trial.

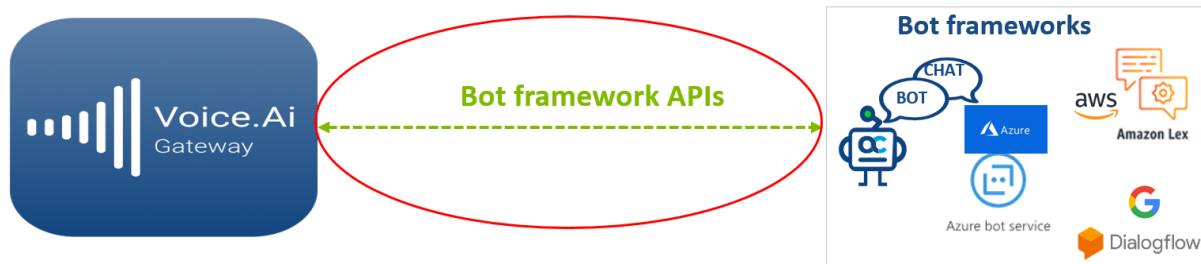
3.2.3 Bot Frameworks

The Voice.AI Gateway connects to bots through one of the following third-party chatbot frameworks:

- Microsoft Azure Bot Framework (using Direct Line 3.0 API)
- Google Dialogflow
- Amazon Lex⁴

The Voice.AI Gateway adapts to the above-mentioned bot framework's APIs. In addition, the Voice.AI Gateway provides a proprietary exposed HTTP-based APIs that allows **any bot frameworks or middlewares** to connect with it over HTTP/S. For a detailed description on the Voice.AI Gateway's APIs, contact AudioCodes.

Figure 3-3: Bot Frameworks



These APIs are used to initiate text-based dialogs to a specific bot implemented by the bot developer on a specific bot framework. Basic dialog initiation, authentication and text exchange is done according to the specifications of the chosen bot framework.

The Voice.AI Gateway also sends telephony metadata and notifications, as described in the document [Voice.AI Gateway Integration Guide](#).

The bot developer can send specific actions and instructions to the Voice.AI Gateway, as described in the document [Voice.AI Gateway Integration Guide](#).

Dialog initiation requires credentials to authenticate the specific bot according to the specific bot framework. These credentials must be configured on the Voice.AI Gateway per bot.

⁴ Currently, this bot framework has not been tested with Voice.AI Gateway, but can be offered as a trial.

4 Deployment Options

The Voice.AI Gateway offers multiple deployment options, which are all offered as a managed service by AudioCodes. This managed service includes installation, initial configuration, integration, as well as maintenance, active monitoring and fault management.

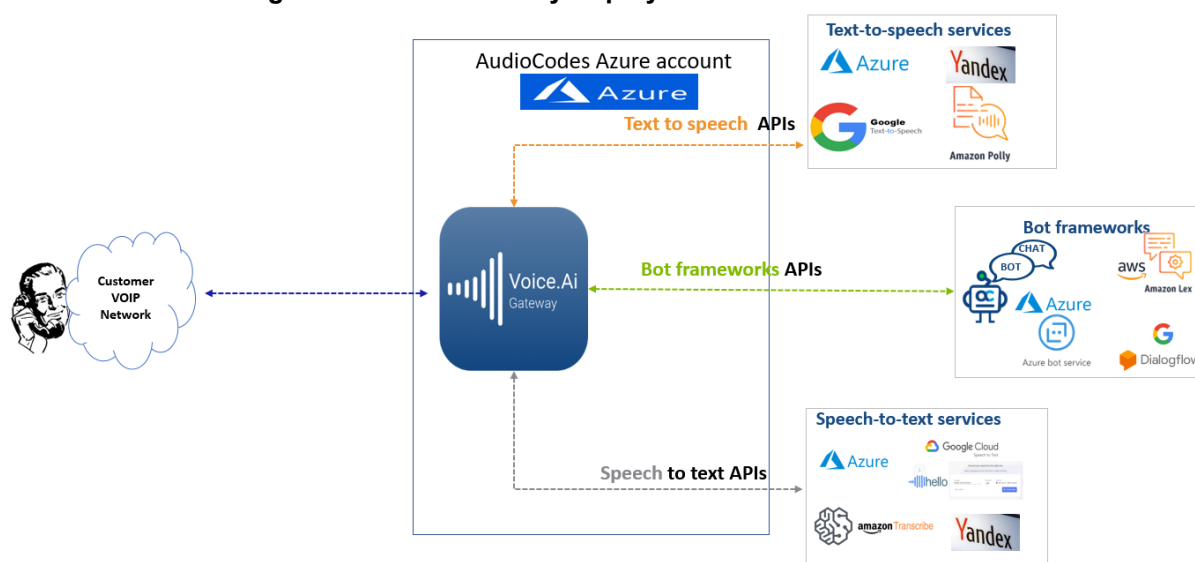


Note: For initial deployment, AudioCodes requires various information on the third-party STT, TTS, and bot frameworks used by the Customer, as well as bot-specific configuration. For more information, refer to the [Voice.AI Gateway Integration Guide](#).

4.1 AudioCodes Cloud Account

The Voice.AI Gateway can be deployed and managed in AudioCodes cloud account. This deployment option uses AudioCodes infrastructure and resources required for the Voice.AI Gateway functionality. For more information on this managed service, please contact AudioCodes Support.

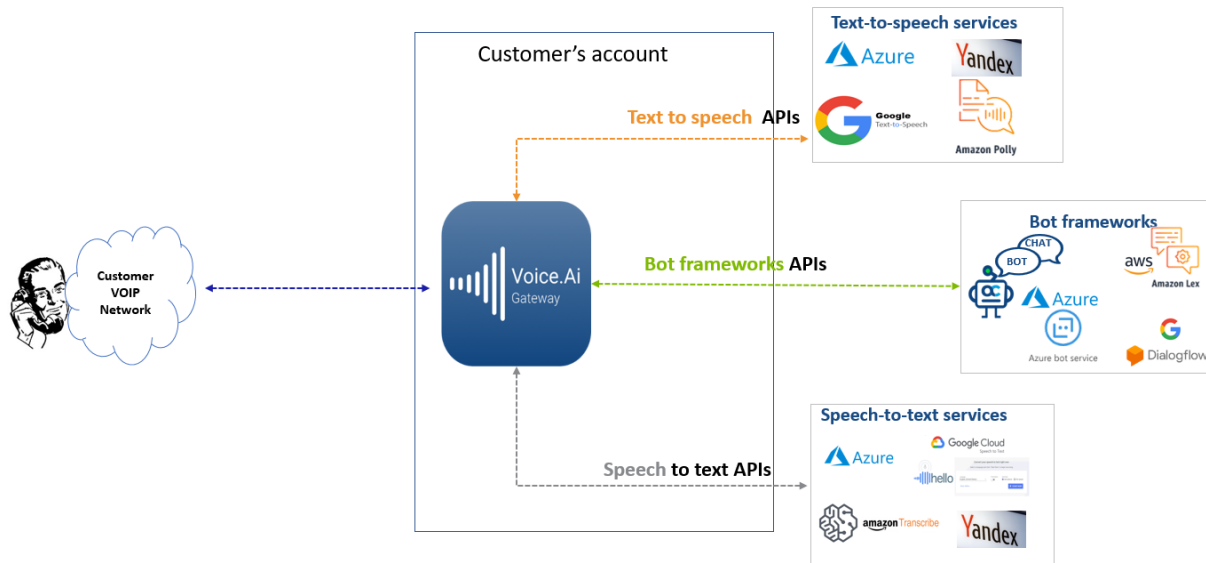
Figure: Voice.AI Gateway Deployed in AudioCodes Cloud



4.2 Customer's Data Center

The Voice.AI Gateway can be deployed in the Customer's data center, but managed by AudioCodes. For more information on this managed service, please contact AudioCodes Support.

Figure: Voice.AI Gateway Deployed in Customers Data Center



4.2.1 Required Resources

The required resources when Voice.AI Gateway is deployed in the Customer's data center includes the following:

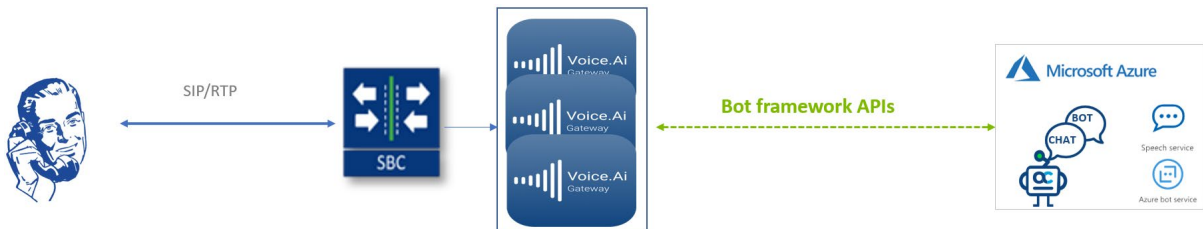
- Single Voice.AI Gateway components (for Azure):
 - VoIP-facing component: 4 vCPU, 4 Gigabyte RAM (Azure DS3_v2)
 - Connector: 2 vCPU, 4 Gigabyte RAM, 20 Giga disk (Azure D4s_v3)
 - Overall capacity: 300 sessions

Figure 4-1: Single Voice.AI Gateway



- For resiliency and scalability (thousands of sessions), more resources are required, by implementing 1+1 AudioCodes Session Border Controllers (SBC) that load-balances traffic to multiple Voice.AI Gateways:
 - 2 x SBC load balancer (1+1): 4 vCPU, 4 Gigabyte RAM (Azure DS3_v2)
 - N x Voice.AI Gateways, where each can scale up to 300 sessions and requires the following:
 - ◆ VoIP-facing component: 4 vCPU, 4 Gigabyte RAM (Azure DS3_v2)
 - ◆ Connector: 2 vCPU, 4 Gigabyte RAM, 20 Giga disk (Azure D4s_v3)

Figure 4-2: Voice.AI Gateways with Multiple SBCs



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5 Performance Monitoring

5.1 CDRs and Call Transcripts

The Voice.AI Gateway can be enabled (default) to store call detail records (CDRs) of live and history chatbot calls on a local database. They can be viewed by connecting to the Voice.AI Gateway's Web-based management interface. Below shows an example of CDRs for historical chatbot call.

Figure 5-1: CDR Display in Voice.AI Gateway Web GUI

Bot	Calling Number	Called Number	Start Time	End Time	Status	Duration (sec)
London Tube	+97239764162@212.179.237.111	+442036082046@52.178.114.132	Jul 2, 2019, 1:42:48 PM	Jul 2, 2019, 1:43:13 PM	📞	24.295
London Tube	+97239764162@212.179.237.111	+442036082046@52.178.114.132	Jul 2, 2019, 1:45:41 PM	Jul 2, 2019, 1:46:05 PM	📞	23.956
Pizza	+97239764162@212.179.237.111	+442036082046@52.178.114.132	Jul 2, 2019, 2:00:59 PM	Jul 2, 2019, 2:02:59 PM	📞	120.983
Microsoft	+97239764162@212.179.236.112	+442036082044@52.178.114.132	Jul 3, 2019, 3:14:42 PM	Jul 3, 2019, 3:15:15 PM	📞	33.402
Microsoft	+97239764162@212.179.236.112	+442036082044@52.178.114.132	Jul 3, 2019, 4:05:30 PM	Jul 3, 2019, 4:06:27 PM	📞	57.337
Microsoft	+97239764162@212.179.236.112	+442036082044@52.178.114.132	Jul 3, 2019, 4:06:30 PM	Jul 3, 2019, 4:06:41 PM	📞	11.242
Pizza	+97239764162@212.179.237.111	+442036082046@52.178.114.132	Jul 3, 2019, 4:06:54 PM	Jul 3, 2019, 4:08:05 PM	📞	71.549
Pizza	+972546262808@212.179.237.111	+442036082046@52.178.114.132	Jul 3, 2019, 4:18:29 PM	Jul 3, 2019, 4:18:51 PM	📞	21.866
Pizza	+97239764162@212.179.236.112	+442036082046@52.178.114.132	Jul 3, 2019, 4:18:39 PM	Jul 3, 2019, 4:18:46 PM	📞	6.302
Pizza	+97239764162@212.179.236.112	+16465684766@52.178.114.132	Jul 3, 2019, 5:02:48 PM	Jul 3, 2019, 5:03:10 PM	📞	22.297
Avand Siemens	+97239764162@212.179.237.111	+442036082046@52.178.114.132	Jul 3, 2019, 5:22:57 PM	Jul 3, 2019, 5:23:07 PM	📞	9.938
Pizza	+97239764162@212.179.237.111	+16465684766@52.178.114.132	Jul 3, 2019, 5:47:23 PM	Jul 3, 2019, 5:47:51 PM	📞	28.174

The Voice.AI Gateway can also be enabled (default) to store chatbot call transcripts (speech-to-text) on a local database. You can view the transcripts by connecting to the Voice.AI Gateway's Web-based management interface. Below shows an example of the transcript of a live chatbot call.

Figure 5-2: Call Transcript Display in Voice.AI Gateway Web GUI

Bots

- London Tube
- ICS
- Pizza
- Avand Siemens
- Microsoft
- Geomant
- Yandex
- Live Calls

Conversation started (+97239764410@212.179.236.112 to Avand Siemens)

Jul 21, 2019, 3:10:31 PM

Bot connected

Jul 21, 2019, 3:10:31 PM

Ok, lass mich dir helfen. Frag mich nach Beispielfragen, falls du nicht weißt, was ich alles kann. Unterbrechen kannst du jeden Dialog, indem du zum Beispiel Abbrechen sagst. Ansonsten hilft es, wenn du deine Fragen so stellst, wie du einen Kollegen fragen würdest. Wenn du mir nur Seriennummern, AVS-Nummern etc. nennst, weiß ich nicht, was du genau dazu wissen willst. Und falls alles nichts hilft, kann du mir auch Feedback geben.

Jul 21, 2019, 3:10:54 PM, TTS Response Time: 137 ms

Hi öhm aber lag Information.

Jul 21, 2019, 3:11:12 PM

Ähm adad Kino hart zu äh geh zieh Berlin.

Jul 21, 2019, 3:11:27 PM

Das kann ich leider noch nicht beantworten.

Jul 21, 2019, 3:11:15 PM, TTS Response Time: 206 ms

Ups, das weiß ich noch nicht.

Jul 21, 2019, 3:11:28 PM, TTS Response Time: 139 ms

Items per page: 5 1 - 1 of 1

5.2 Fault Management with Alarms

Fault management can be done using the Voice.AI Gateway SNMPv2 MIB alarms. Alarms can be sent to multiple remote management tools (e.g., OVOC, an NMS, and Voice.AI Connector's Web interface) through SNMP. Destinations are configurable.

An alarm is sent with one of the six severity levels (from Clear to Critical). When a problem occurs, the Voice.AI Gateway sends an alarm. If the problem is resolved, the alarm is cleared by sending the same alarm with a Clear severity level. When the severity of an already sent alarm changes, the same alarm is sent again with the new severity.

Alarms are displayed in an Active Alarms table. When an alarm is cleared, it's removed from the table. All alarms are also stored in a History Alarms table. Stored alarms are removed from the History Alarms table when the table reaches maximum capacity.

The Voice.AI Connector component allows you to customize alarms. This includes disabling alarms so that they are never sent or enabling alarms only for specific entities (whitelist), for example, a specific bot provider or STT provider. In addition, each alarm's properties can be customized, for example, severity level and displayed text.

Figure 5-3: Alarm Display (e.g., History) in Voice.AI Connector Web GUI

The screenshot shows the 'History Alarms' section of the Voice.AI Connector Web GUI. The interface features a sidebar with navigation options: Live Calls, Call History, Users, Settings, Alarm, and History Alarms. The main content area displays a table of history alarms. On the left, there is a 'Filters' section with a 'Severity' dropdown set to 'Cleared' and an 'Apply' button. The table has columns for Seq Number, Severity, Description, Source, Time, and Additional Info. The table contains six rows of alarm history.

Seq Number	Severity	Description	Source	Time	Additional Info	Clears Alarm
1	Orange triangle	Average TTS delay is higher than 1000 milliseconds	ttsProviderId(my_azure)	4/13/20, 10:59 AM	Information icon	
2	Green triangle	Average TTS delay is higher than 500 milliseconds	ttsProviderId(my_azure)	4/13/20, 11:04 AM		Checkmark icon
3	Yellow triangle	Average TTS delay is higher than 500 milliseconds	ttsProviderId(my_azure)	4/13/20, 11:04 AM	Information icon	
4	Green triangle	Average TTS delay over the past 5 minutes on TTS provider my_azure is no lo...	ttsProviderId(my_azure)	4/13/20, 11:09 AM		Checkmark icon
5	Yellow triangle	Average TTS delay is higher than 500 milliseconds	ttsProviderId(my_azure)	4/22/20, 7:38 AM	Information icon	
6	Green triangle	Average TTS delay over the past 5 minutes on TTS provider my_azure is no lo...	ttsProviderId(my_azure)	4/22/20, 7:43 AM		Checkmark icon

6 Voice.AI Gateway Features

This section describes features supported by the Voice.AI Gateway.

Some features affect the entire conversation and are configured by the Administrator. For example, audio caching of received text-to-speech results.

Some features can be applied dynamically during the conversation and are controlled by the bot using the specific bot framework's APIs.

In addition, the Voice.AI Gateway sends at various stages of the conversation events with their relevant metadata to the bot. For example, when a conversation starts, the Voice.AI Gateway sends an event message that includes the phone number of the caller and called party.

Features that can be configured by the Administrator is done by AudioCodes according to the Customer's requirements. Features that are controlled by the bot are activated by the Bot Developer using the specific bot framework's APIs (as described in the [Voice.AI Gateway Integration Guide](#)).

6.1 Bot Frameworks

The Voice.AI Gateway can be configured to operate with specific third-party bot frameworks per bot. For bot frameworks supported by the Voice.AI Gateway, see Section Bot Frameworks.

This feature is controlled by the Administrator.

6.2 Conversation Initiation Features

This section describes conversation initiation features.

6.2.1 Initial Activity to Bot

When the user starts a conversation, the Voice.AI Gateway sends an initial activity message to the bot, by default. This message includes metadata such as caller and callee number and host, and caller display name.

The Voice.AI Gateway can be configured to override the content of this activity message with a specific JSON object, or to disable this activity entirely.

This feature is controlled by the Administrator.

6.2.1.1 Passing SIP Headers to Bot

In some setups, it is important to forward SIP header values, extracted from the SIP INVITE message received by the Voice.AI Gateway, to the bot. For example, in contact centers, an ID is associated with the call which is usually sent in a SIP header, and may be required by the bot application.

The Voice.AI Gateway can be configured to extract values from the SIP INVITE message and then send them in the initial message to the bot. The values are sent as additional attributes in the detail of the initial message.

For more information, please contact AudioCodes support.

6.2.2 Connect on Bot Prompt

By default, when the user starts a conversation the Voice.AI Gateway waits for the first bot message from the bot framework before connecting the call. It is possible to configure the Voice.AI Gateway to connect immediately without waiting for the first bot message.

This feature is controlled by the Administrator.

6.2.3 Initial Message to Bot

The Voice.AI Gateway can be configured to send a textual message to the bot when the user starts a conversation. This is typically used for bots that require a specific "hello" message to start a conversation.

This feature is controlled by the Administrator.

6.2.4 Welcome Message

The Voice.AI Gateway can be configured to send an initial "welcome" text message to the user when conversation starts. This is typically required in scenarios where the bot doesn't send a welcome text prompt.

This feature is controlled by the Administrator.

6.3 Speech Features

This section describes speech-related features.

6.3.1 STT and TTS Providers

The Voice.AI Gateway can be configured to operate with specific third-party STT and TTS providers per bot. For TTS and STT providers supported by the Voice.AI Gateway, see sections Text-to-Speech Services and

Speech-to-Text Services, respectively.

This feature is controlled by the Administrator.

6.3.2 Language

The language (e.g., English US, English UK, or German) is required by the TTS and STT engines for interfacing with the user. In addition, the TTS engine can be configured with a specific TTS voice (e.g., female or male).

By default, the language and voice are configured by the Administrator per bot. In addition, the bot can dynamically change the language and voice during conversation.

6.3.3 Custom Language and STT Context

Certain STT engines (e.g., Azure) allows the user to build and use its own customized language that adapts to the specific use case jargon. Other STT engines (e.g., Google) allow the user to dynamically associate STT contexts with each STT query. These methods can be used to optimize STT accuracy.

The Voice.AI Gateway can be configured to use a specific custom language (Azure). It also allows the Bot Developer to add dynamic context (Google) or change the custom speech at any stage of the conversation.

6.3.4 SSML for TTS

Speech Synthesis Markup Language (SSML) can be sent in Text-to-Speech requests to allow for more customization in the audio response, by providing details on pauses, and audio formatting for acronyms, dates, times, abbreviations, or prosody.

The bot can use SSML when sending text messages to the Voice.AI Gateway. The Voice.AI Gateway forwards the SSML-based requests to the TTS engine.



Note: SSML support depends on the specific TTS provider used in the chatbot environment.

6.3.5 Continuous ASR

By default, the STT engine recognizes the user's end of utterance according to the duration of detected audio silence (or by other means). Each recognized utterance is sent by the Voice.AI Gateway to the bot as a separate textual message.

Sometimes, the detection of end of utterance occurs too quickly and the user is cut off while speaking. For example, when the user replies with a long description that is comprised of several sentences. In such cases, all the utterances should be sent together to the bot as one long textual message.

Continuous automatic speech recognition enables the Voice.AI Gateway to collect all the user's utterances. When it detects silence for a specified duration or a configured DTMF key (e.g., # key) is pressed by the user, it concatenates the multiple STT detected utterances, and then sends them as a single textual message to the bot. In this way, the user can configure a longer silence timeout.

This feature is controlled by the Administrator. In addition, the bot can dynamically control this mode during the conversation.

6.3.6 Overriding STT Parameters for Activation and Streaming

The Administrator can configure the Voice.AI Gateway to override parameters that it uses to activate the STT request. For example, to improve speech recognition accuracy, it may help to increase the sample rate (in Hz) of the sent audio.

In addition, the Voice.AI Gateway can also override streaming-related parameters when it activates the STT request. For example, to optimize the recognition of short utterances and also minimizes latency, the `single_utterance` parameter can be set true.

This feature is currently only supported for specific STT providers (Google).

6.3.7 Stored STT Transcriptions

The Voice.AI Gateway can be configured to store transcripts received from the STT engine. The Administrator can view these transcripts in the Voice.AI Connector Web-based management tool per bot.

6.3.8 Punctuation of STT Transcriptions

By default, the Voice.AI Gateway enables punctuation detection (e.g., periods, commas and question marks) for the STT engine's transcription and therefore, messages sent by Voice.AI Gateway to the bot includes punctuation. The Voice.AI Gateway can be configured to disable punctuation detection by the STT engine.

Note that punctuation detection is supported only by specific STT providers.

This feature is controlled by the Administrator. In addition, the bot can dynamically control this feature during the conversation.

6.3.9 Barge-In by Speech or DTMF Input

The Barge-In feature controls the Voice.AI Gateway's behavior in scenarios where the user starts speaking or dials DTMF digits while the bot is playing its response to the user. In other words, the user interrupts ("barges-in") the bot.

When these two features are disabled (default), the Voice.AI Gateway ignores user speech input, from the detection of end of utterance until the bot has finished⁵ playing its response (or responses if the bot sends multiple consecutive response messages). Only then does the Voice.AI Gateway expect user speech or DTMF input. However, if no bot response arrives within a user-defined timeout, triggered from the detection of end of utterance, speech-to-text recognition is re-activated and the user can speak or send DTMF digits again.

When the Barge-In is enabled, detection of user speech input or DTMF is always active. If the user starts to speak or presses DTMF digits while the bot is playing its response, the Voice.AI Gateway detects this speech or DTMF and immediately stops the bot response playback and sends the detected user utterances or DTMF to the bot. If there are additional queued text messages from the bot, they are purged from the queue.

These two feature are controlled separately by the Administrator. In addition, the bot can dynamically control this feature during the conversation.

6.3.10 TTS Caching

By default, the Voice.AI Gateway caches TTS results from the TTS engine. This offers various benefits such as the following:

- Speeding up service by eliminating TTS round-trip delay
- Reducing TTS service costs by avoiding unneeded TTS transactions.

The default lifetime of the TTS cache is 24 hours (configurable). The TTS cache can also be cleared by the Administrator.

The Voice.AI Gateway can be configured to disable caching of TTS results.

This feature is controlled by the Administrator and can be disabled by the Bot Developer per text message.

⁵ The Voice.AI Gateway actually starts detecting speech a few tenths of a second before the bot finishes playing its response. This ensures that the first words of the user aren't skipped.

6.4 Sending User DTMF Digits to Bot

By default, DTMF digits entered by the user are not sent to the bot. However, the Administrator can enable the Voice.AI Gateway to accept DTMF input from the user and send them to the bot. This feature can also be combined with the Barge-In feature, whereby if the user presses DTMF digits while the bot is playing its response, it interrupts and stops the bot response, as described in Barge-In by Speech or DTMF Input.

6.5 Activities upon Failure During Call

The Administrator can configure the Voice.AI Gateway to perform a specific action if an error occurs during an established call. The error can be with the bot framework, STT provider, TTS provider, or SBC. For example, if an error occurs, a prompt (audio or text) can be played to the user or the call can be transferred to a live agent.

6.6 Timeouts for User Input and Bot/STT/TTS Responses

The Administrator can configure timeouts within which input from the user or response from the bot, STT or TTS must occur. These timeouts are configured separately for each of these entities.

If the timeout expires without any user input or bot response, the Voice.AI Gateway can be configured to play a prompt (audio or text) to the user, asking the user to say something. If there is still no input from the user or response from the bot, the Voice.AI Gateway can be configured to prompt the user again (number of times to prompt is configurable).

If still no input or bot response is received after the timeout expires, the Voice.AI Gateway disconnects the call. In this failure scenario, the Voice.AI Gateway can also be configured to perform a specific activity, for example, play a prompt to the user or transfer the call (see Activities upon Failure During Call).

6.7 Playing Prompts to User for Error Handling

The Voice.AI Gateway can be configured by the Administrator to play a prompt (audio or text) to the user in the following scenarios:

- Playing a prompt activity during failover activities execution (e.g., Bot framework, STT, TTS, or SBC error).
- Playing a prompt when there's no input from the bot for a user-defined time.
- Playing a prompt when there's no input from the user for a user-defined time.

6.8 Azure Key Vault for Secure Secrets Storage

Typically, secrets or keys for accessing the Customer's bot framework provider are configured on the Voice.AI Gateway in plain text. However, if the Customer is using Microsoft's Azure Key Vault to securely store its secret keys, the secrets can be configured on the Voice.AI Gateway using the Key Vaults URLs. Therefore, the secrets will not be exposed to potential attackers. Note that Azure's Key Vault can be used to store secrets of any provider (e.g., Google).

6.9 Agent Assist

The Voice.AI Gateway enables an Agent Assist bot to receive a transcript of an ongoing conversation between a customer and a human agent. An Agent Assist bot can be implemented for different reasons, for example:

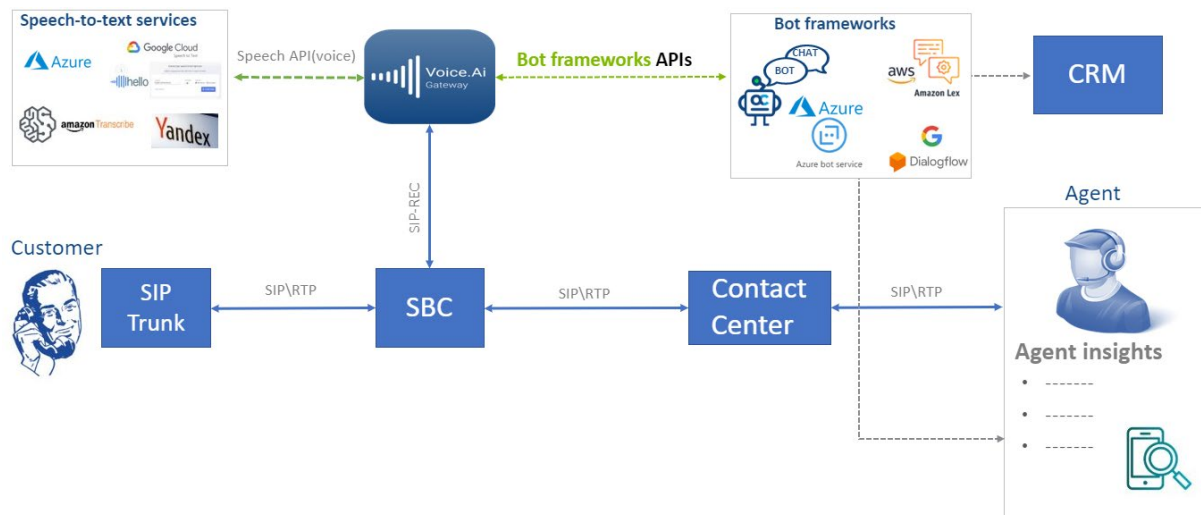
- To provide assistance to a human agent as need arises. The bot can provide information and suggestions (insights) to the human agent. For example, a customer may ask for bank account information from the human agent, and the bot can provide this information to the human agent. In this way, the bot can optimize the human agent's productivity, reducing handling time of customer inquiries.
- To monitor the conversation for key words, for example, foul language. In such a scenario, the bot can notify the human agent's supervisor.

To provide support for the Agent Assist feature, the following functional components are required:

- SIPRec client (SRC) – typically, a session border controller (SBC)
- Voice.AI Gateway serving as a SIPRec server (SRS) and providing connectivity with the Agent Assist bot
- Third-party speech-to-text service provider used by the Voice.AI Gateway to obtain real-time transcription of the conversation

The following illustration provides an example of an implementation of an Agent Assist bot with the Voice.AI Gateway:

Figure 6-1: Example of Agent Assist Bot with Voice.AI Gateway



The flow of the above example is as follows:

1. A VoIP call is established between the customer and human agent.
2. The SIPRec client (e.g., SBC) issues a SIPRec session towards the Voice.AI Gateway, recording the conversation.
3. The Voice.AI Gateway starts a conversation with the Agent Assist bot, providing the bot with details of the participants (customer and human agent).
4. The bot can request to receive conversation text streams of the customer, agent, or both.
5. The SIPRec client forwards the participants' voice streams to the Voice.AI Gateway.
6. The Voice.AI Gateway uses a speech-to-text service provider to obtain real-time transcription of the conversation.

7. The Voice.AI Gateway forwards the online text streams of customer and/or human agent conversation to the bot.
8. At this stage, the Agent Assist bot can send real-time insights to the human agent, human agent's supervisor, or a Customer Relationship Management (CRM) system. These insights can be sent using the Voice.AI Gateway (SIP INFO messages), or using any other method not related to the Voice.AI Gateway.

6.10 Call Control

This section describes call control-related features.

6.10.1 Call Transfer

A common scenario, especially when chatbots are used in contact center environments, is the need to transfer the call to a human agent. This typically occurs when the bot cannot provide an adequate response (answer) to the user's question, or if the user explicitly requests to speak to someone. In such cases, the Voice.AI Gateway provides the option to transfer the call to either a live agent or a different bot.

The transfer can be initiated by the Bot Developer, by issuing the specific transfer activity through the bot framework's APIs. The transfer activity has multiple attributes:

- Transfer target URI, which defines the new destination of the call (SIP-based live agent or a different bot). A default transfer target (URI) can be configured (by the Administrator), which is used when the bot requests a transfer without indicating a target.
- Textual description of the reason for the transfer. This is used for logging and CDRs.

There are two options to implement the transfer by the Voice.AI Gateway:

- Sending a new SIP INVITE message to the transfer target URI. (In this option, the Voice.AI Gateway remains part of the path for the call, even after the call is successfully transferred.)
- Sending a SIP REFER message to the SIP peer (e.g., contact center or SIP service provider) who initiated the original call. This REFER message causes the SIP peer to perform the transfer. In this option, the Voice.AI Gateway leaves the signaling path after the call is successfully transferred. This requires support for REFER messages by the SIP peer.

After the call is transferred, the Voice.AI Gateway disconnects the bot from the conversation.

This feature is controlled by the Bot Developer at any stage of the conversation and is done by sending the `transfer` activity, as described in the [Voice.AI Gateway Integration Guide](#).

6.10.1.1 Adding SIP Headers on Call Transfer

When the bot performs a call transfer, the bot can optionally add data that is sent as SIP headers in the SIP message (REFER or INVITE) generated by the Voice.AI Gateway. This can be set by the Bot Developer as an attribute in the transfer activity, which lists names and their values that are converted into SIP headers (e.g., "My-Header: my-value") by the Voice.AI Gateway.

6.10.2 Forwarding Metadata from Bot

The Voice.AI Gateway can receive metadata from the bot for a specific conversation. The Voice.AI Gateway forwards this metadata using SIP INFO messages to the SIP entity to which the Voice.AI Gateway is connected (e.g., a contact center).

6.10.3 Disconnect

At any stage of the conversation, the bot can disconnect the conversation by initiating a disconnect activity (*hangup*). The conversation is disconnected by sending a SIP BYE message by the Voice.AI Gateway to the SIP peer.

The disconnect activity has an optional attribute that describes the reason for the disconnect.

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