

# **GENESYS**

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# Workspace Desktop Edition User's Guide

Conference A Voice Call

# Conference A Voice Call

[Modified: 8.5.109.16]

In this lesson, you will learn how to use the Team Communicator feature to find an internal target (such as an agent, Routing Point, or queue) or a contact and start a voice conference from an interaction window, such as voice, email, and chat. You can also use the first procedure in this lesson to find a contact and start a voice conference.

The Team Communicator enables you to find an internal target or a contact, send an Instant Message (IM) to an internal target, call an internal target or a contact, initiate a conference or consultation, or transfer a call.

This lesson contains the following sections:

- Starting a Voice Conference
- Suspending and Reinstating a Party from a Conference
- Start a Conference with an Active Consultation

Link to video

# Starting a Voice Conference

The Workspace Voice, Email, and Chat Interaction windows enable you to conference your current voice, chat, or instant messaging interaction with an internal target or a contact about your current interaction (see Handle A Voice Call), email interaction (see Handle An Email Interaction), or chat interaction (see Handle a Chat Interaction).

Workspace also enables you to instantly transfer or conference your call with an internal target or a contact. You can do this with or without first starting a consultation. For instant conferences, the conference starts as soon as the other party accepts the interaction.

This section contains the following lessons:

- Lesson: Starting a voice conference
- Lesson: Receiving a conference call
- Lesson: Temporarily suspending a party from a voice conference
- Lesson: Starting a conference with an active consultation

Tip

Workspace might be configured by your administrator to store and display recent calls, including missed calls, in the Team Communicator view. When this feature is specified, recent voice interactions are displayed in the Team Communicator with a specific visual indicator (in/out/missed), and the tooltip for each record displays additional information about the corresponding call event (for example: call type, call timestamp, and missed status, if applicable), and conference calls that were directed to you that you did not answer are displayed in the Team Communicator when you click **Show and Search Recent**.

# Lesson: Starting a voice conference

**Purpose:** To find an internal target (such as an agent, Routing Point, or queue), and then start and complete a conference call with the internal target and the current contact.

# Tip

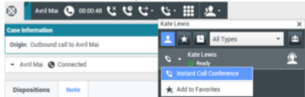
You can also call a contact to initiate a conference.

#### **Prerequisites**

- You are logged in to Workspace (see Lesson: Logging in to Workspace).
- You have an active interaction with a contact (see Receiving a Voice Interaction, Receiving and Handling an Inbound Email Interaction, or Receiving and Handling an Inbound Chat Interaction).

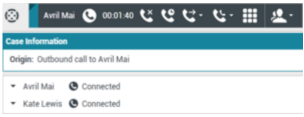
### Start

1. In the active interaction window, click the Instant Voice Conference button to open the Team Communicator (see the Finding an internal target for a voice transfer in the active Voice Interaction window figure in Transfer A Voice Call lesson) to find the target to whom you want to conference with the current interaction (see the Initiating a conference from an active interaction figure for an example of a voice interaction).



Initiating a conference from an active interaction

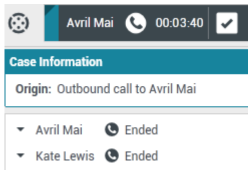
2. Complete the conference by clicking the Instant Voice Conference button beside the name of the target, or open the Action menu and select Instant Voice Conference. The conference begins as soon as the internal target accepts the interaction request. Depending on the configuration of your system, this option might not be available. You, the contact, and the internal target agent are placed into a three-way conference (see the Voice Interaction window, displaying a conference with a contact and a second agent figure).



Voice Interaction window, displaying a conference with a contact and a second agent

During the conference call you can perform the following actions: Use the Conference Party Action Menu (next to the Party Status) to do one of the following:

- **Delete from Conference**—Terminate the connection to the party. This action ends the call to the party, but continues the call with the other party.
- Suspend From Conference—Disable listening and talking for the selected party.
- Reinstate To Conference—Enable listening and talking for that party.
- End the Call—Both lines are disconnected (go to Step 4).
- · Put both parties on hold.
- Instantly transfer the call to another target.
- Instantly conference the call with another target.
- Send DTMF to the internal target.
- For SIP-enabled agents, additional call actions are available:
- Record the call (see Record Interactions).
- · Mute and unmute the call.
- Adjust the microphone and speaker volumes.
  For information about how to use the functionality in the interaction window, see the Workspace 8.5 Help.



Voice Interaction window displaying an ended conference with a contact and a second agent

- 3. The internal target agent can choose to release the call. If this happens, the internal target agent is disconnected, but you remain connected to the contact. You can complete your call with the contact, transfer the contact, or start a new conference call.
- 4. If you have completed your call and the internal target agent is still connected, when you click the End Call button, the call is transferred automatically to the internal target agent. Go to Step 5 of the Lesson: Calling a contact.

If you have completed your call and the internal target agent has already disconnected from the

conference, go to Step 4 of the Lesson: Calling a contact.

5. During your consultation, you can transfer the call to your consultation target, or to another target. You can also start a conference with your consultation target or another target.

#### **End**

## Lesson: Receiving a conference call

**Purpose:** Receive an invitation to a conference call from another agent to provide assistance to that agent in completing an active interaction. **Prerequisites** 

- You are logged in to Workspace (see Lesson: Logging in to Workspace).
- Your status is Ready for the voice media channel (see Lesson: Going Ready in the Workspace Main window).

#### Start

 If another agent wants to conference with you and a contact about their current interaction the agent can initiate a voice conference. If the other agent is handling a voice interaction and initiates a voice conference request, you are notified of the request by the Workspace Interaction Preview interactive notification (see the Interaction Preview interactive notification, informing you of a conference request figure).



Interaction Preview interactive notification, informing you of a conference request

### Tip

If you are using a screen reader, your system might be configured to give the focus to the Interaction Preview window. In this scenario, your screen reader will automatically read the window title to you. Navigate to the content area to have your screen reader read the Interaction Preview content. However, if your system is not configured to give the focus to the Interaction Preview window, to have your screen reader read the contents of the Interaction Preview window, you must use screen navigation to give the focus to the Interaction Preview. (Added: 8.5.101.14)

Click Accept to connect to the conference:

- If the calling agent initiated an instant conference, you are immediately in the conference with the contact. Go to Remaining Connected After the Conferencing Agent Disconnects.
- If the calling agent initiated a voice consultation conference, the Workspace Voice Interaction window is displayed and shows your status as connected to the calling agent (see the Voice Interaction window, displaying your status as Connected to the calling agent figure).



Voice Interaction window, displaying your status as Connected to the calling agent

- 2. The Workspace Voice Interaction window enables you to perform the following functions while you are speaking to the calling agent, prior to joining the conference call:
  - Speak privately with the calling agent about the conference prior to joining the conference.
  - End the call—This function ends your participation in the consultation call; you are not joined to the conference.
  - · Put the call on hold and resume the call.
  - Send DTMF by using the keypad.
  - · Start a conference call.
  - Transfer the call to a different internal target.
  - For SIP-enabled agents, additional call actions are available:
  - Record the call (see Record Interactions).
  - Mute and unmute the call.
  - Adjust the microphone and speaker volumes.
    For information about how to use the functionality in the interaction window, see the Workspace 8.5 Help.
- 3. If the calling agent joins you to the conference, all three parties can hear and speak to one another. The Workspace Voice Interaction window is updated to display the status of the parties to whom you are talking. The status changes to Connected (see the Voice Interaction window, displaying Conferenced status figure).



Voice Interaction window, displaying Conferenced status

When you are in a conference call, you can perform the following functions:

- Use the Conference Party Action Menu (adjacent to the Party Status) to do the following:
  - **Delete From Conference**—Terminate the connection to the party.
  - **Suspend From Conference**—Disable listening and talking for the selected party.
  - Reinstate To Conference—Enable listening and talking for that party.
- For SIP-enabled agents, additional call actions are available:
  - Record the call (see Lesson: Record Interactions).
  - Mute and unmute the call.

- Adjust the microphone and speaker volumes.
  For information about how to use the functionality in the interaction window, see the Workspace 8.5 Help.
- End the call Terminates your connection to the conference. The calling agent remains connected to the contact.
- Set a disposition code for the call.
- Link to a web-page from a hyperlink in the Case Information view. The case information might contain a hyperlink to enable you to view a web-page that is related to the interaction, such as customer records. Click the hyperlink in the Case Information view to open a new browser window and view the link. Place your mouse pointer over the hyperlink to preview the web page from the Case Information view. The hyperlink might be a URL or highlighted anchor text.

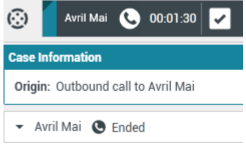
#### **Remaining Connected After the Conferencing Agent Disconnects**

If the calling agent releases the call, the calling agent is disconnected, but you remain connected to the contact (see the Voice Interaction window showing that the calling agent has left the conference, but you remain connected to the contact figure). You can complete your call with the contact, transfer the contact, or start a new conference call.



Voice Interaction window showing that the calling agent has left the conference, but you remain connected to the contact

4. Click End Call to terminate your connection to the call or conference. The Workspace Voice Interaction window is updated to display the status of the conference as Ended (see the Voice Interaction window, displaying the status at the end of a conference call figure).



Voice Interaction window, displaying the status at the end of a conference call

If required by your configuration, specify a disposition code that qualifies the outcome of the interaction by selecting an outcome from the Disposition Code drop-down list or radio-button list in the Disposition Code view (see Assigning Disposition Codes).

- 5. Click Mark Done.
- 6. Close the Voice Interaction window.
- 7. Complete your after-call work.
- 8. Set your status to Ready.

#### **End**

# Suspending and Reinstating a Party from a Conference

[Added: 8.5.109.16]

You can temporarily prevent one party in a conference call from listening to the call or talking in the conference. You might choose to do this so that the suspended party cannot hear confidential information that the party is not permitted to hear. A suspended party hears on hold music until he or she is reinstated to the conference.

Lesson: Temporarily suspending a party from a voice conference

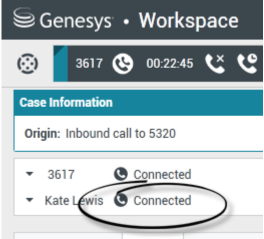
**Purpose:** To prevent one party in a conference call from listening to the call or talking in the conference.

# **Prerequisites**

- You are logged in to Workspace (see Lesson: Logging in to Workspace).
- You have an active interaction with a contact (see Receiving a Voice Interaction, Receiving and Handling an Inbound Email Interaction, or Receiving and Handling an Inbound Chat Interaction).
- You have an active consultation call.

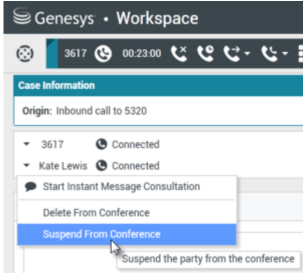
#### Start

 During a conference call it might be necessary to prevent one of the parties from listening to the call and from talking in the conference. Use the **Party Status** indicator, beside the **Party Action** menu to determine whether a part is currently able to listen and talk in the conference. Any party with the keyword **Connected** beside his or her name can hear the call and can talk in the conference.



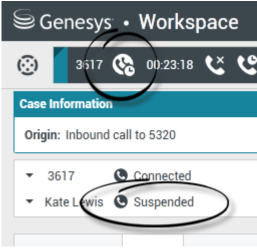
Kate Lewis and 3617 are both connected to the conference

2. To prevent a party from hearing the call and talking in the conference, click the **Party Action** menu and select **Suspend From Conference**.



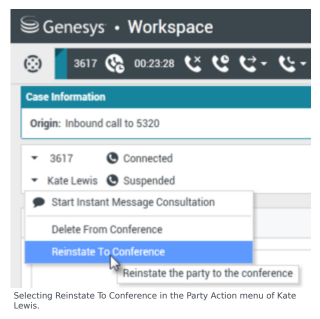
Selecting Suspend From Conference in the Party Action menu of Kate Lewis

When a party is suspended from a conference, the Call Conference icon ( ) changes to the Call Conference Suspended icon ( ) and the keyword **Suspended** is displayed beside his or her name.



Kate Lewis is suspended from the conference.

3. To allow a suspended party to hear the call and talk in the conference, click the **Party Action** menu and select **Reinstate To Conference**.



All parties can now listen and talk in the conference.

#### **End**

# Start a Conference with an Active Consultation

You can add your consultation target to your current interaction by starting a conference with the target. The following procedure demonstrates how to start a voice conference with a party that you are in a voice consultation; however, it is also possible to start a voice conference from other types of consultation, such as IM, by following the same steps that are presented in the procedure.

# Lesson: Starting a conference with an active consultation

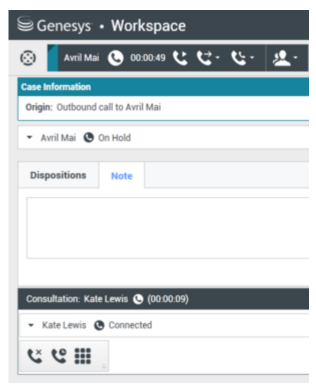
**Purpose:** Transition your consultation call to a conference call by adding the consultation target to your call.

#### **Prerequisites**

- You are logged in to Workspace (see Lesson: Logging in to Workspace).
- You have an active interaction with a contact (see Receiving a Voice Interaction, Receiving and Handling an Inbound Email Interaction, or Receiving and Handling an Inbound Chat Interaction).
- You have an active consultation with an internal target (see Lesson: Starting a voice consultation or Lesson: Receiving a voice consultation request).

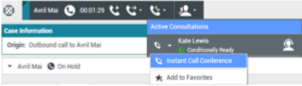
#### Start

1. To transition an active consultation to a conference, click the Instant Call Conference button on the main interaction toolbar (see the Interaction window displaying an active interaction and an active voice consultation figure).



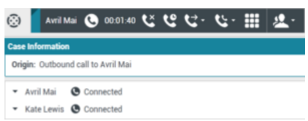
Interaction window displaying an active interaction and an active voice consultation

2. The Team Communicator opens and displays your active consultations (see the Team Communicator in the active interaction window, displaying the Active Consultations figure). Click the Instant Call Conference button in the Action menu that is next to the name of the consult party with whom you want to start a conference call.



Team Communicator in the active interaction window, displaying the Active Consultations

The consultation interaction is closed and the consultation target is added to the conference call (see the Interaction window displaying a conference call with two parties figure).



Interaction window displaying a conference call with two parties.

3. Complete the conference call by following Lesson: Starting a voice conference.

## **End**

# Related Information

Voice Call help