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Genesys Engage cloud Workspace Web Edition Agent Desktop Help

Outbound campaigns

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Outbound campaigns

As an agent, you might work on campaigns (for example, collections, telemarketing, or fundraising) where you make outbound **calls** to contacts. You can view and manage your campaigns from the **My Campaigns** tab.

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What types of campaigns are available?

You might be working with one of the following campaign types:

- **Preview** campaigns, in which you manually request (or *pull*) a number to dial from the system.
- **Progressive or Predictive** campaigns, in which the system automatically connects you to a contact.
- **Push-Preview** campaigns, in which the system automatically sends you a record to preview, then you click to connect the call.

Video Tutorial: Outbound Campaigns

Here are four tutorial videos that give you a quick overview of being an agent in an Outbound Campaign. The first video introduces Outbound Campaigns, the second demonstrates Predictive and Progressive (automatic) campaigns, the third demonstrates Preview (manual) campaigns, and the fourth demonstrates Push-Preview (semi-automatic) campaigns.

- Overview

	[+] Show video: Outbound Campaign Overview Link to video
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- Automatic record retrieval (and scheduling a callback)

	[+] Show video: Automatic Mode Link to video
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- Manual record retrieval

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- Semi-automatic record retrieval

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How do I work with Preview campaigns?

The screenshot shows the Genesys Workspace interface. At the top, there's a search bar labeled 'Type name or number'. Below it, the 'My Workspace' section has tabs for 'My Channels', 'My Campaigns' (which is selected), 'My History', 'Dashboard', 'My Statistics', and 'Bing'. Under 'My Campaigns', there's a 'Get Record' button and a table with the following data:

Status	Name	Delivery Mode	Description
Running	Preview.040115A.14C762EF746...	Manual	040115A@TestOutbound_AG

Overlaid on the bottom right is a 'Campaign Started' pop-up dialog. It contains the following information:

- Campaign Started**
- Name:** Preview.040115A.14C762EF74604D4160A14
- Delivery Mode:** Manual
- Description:** 040115A@TestOutbound_AG
- Buttons: 'Get Record' and 'OK'

In campaigns using Preview dialing mode, you request a record from the system and then dial the contact. You can preview the case information and other details *before* you start the call. You must be in a **Ready** status to receive interactions.

You'll get a pop-up notification each time an administrator loads or starts a new campaign. When you get the Campaign Started pop-up, you can choose:

- **Get Record** to retrieve a contact record from the campaign list.
- **OK** to join the campaign. (With this option you'll have to retrieve a record manually. Go to **My Campaigns**, select the campaign you want to use, and select **Get Record**.)

When you have previewed the record, use:



to call the contact. When the call is connected, you can monitor the call status and use the standard **voice** call controls to manage the call.



to decline the record. You can then choose **Call this contact later** to return the record to the campaign list or **Do not call this contact** to remove the contact from the campaign list.

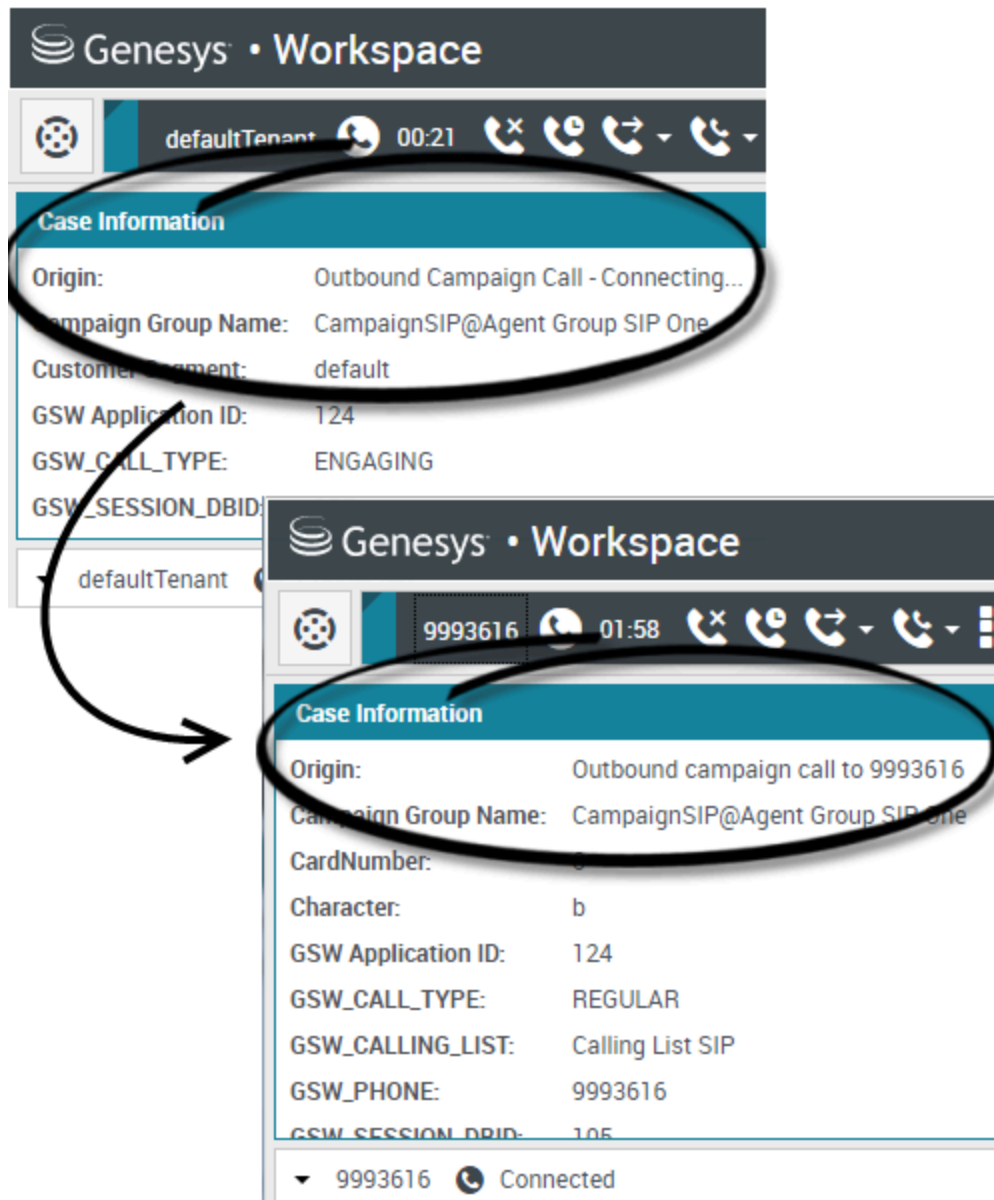


to stop receiving records(**Done and Stop**).

To start receiving records again, go to **My Campaigns**, select the campaign you want to use, and select **Get Record**.

If asked, select the **caller ID details** you want to use.

How do I work with Progressive and Predictive campaigns?



In campaigns using Progressive and Predictive dialing modes, you are connected automatically to outbound calls.

You'll get a pop-up notification each time an administrator loads or starts a new campaign. When you get the Campaign Started pop-up, click **OK** to join the campaign.

If your **status** is Ready, either you are automatically connected to the call, or a new interaction preview appears and you can then **Accept** to connect the call, or **Reject** to return the record to the top of the calling list. If you do nothing, the interaction goes back to the top of the calling list.

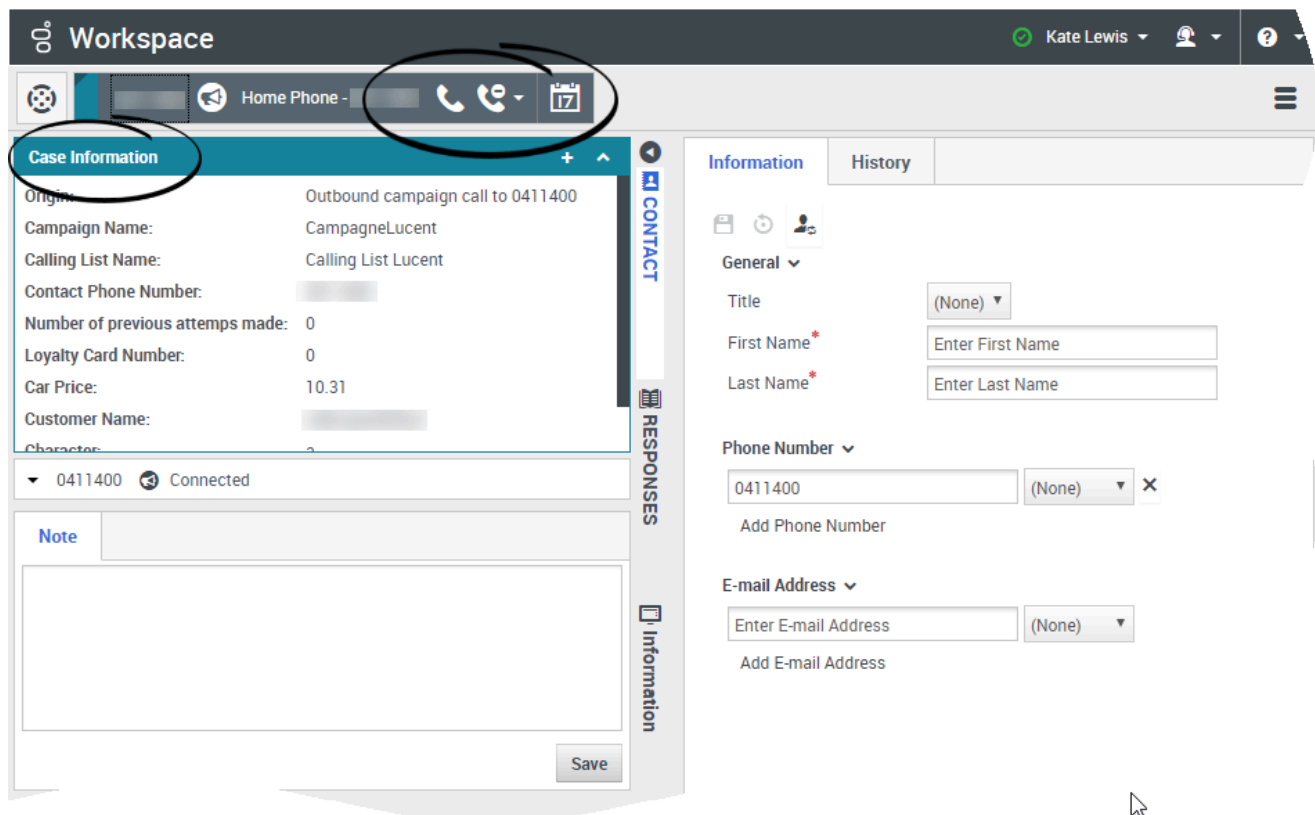
When you accept the call the contact or customer is not yet on the line. In the pop-up notification and in the call **Case Information** areas, you will see that the **Origin** of the call is Outbound Campaign Call - Connecting...

As soon as the person answers the phone and the call is connected, the **Origin** of the call changes to Outbound campaign call to <name or number of contact>. Information about the call might be added to the **Case Information** area.

When you're connected to the contact, you can view the campaign call information, the Call Status, and the available Call Actions. Use the standard **call** controls to manage the call.

Note: In some environments, you might not be connected to the outbound call until after the contact has answered the phone. In this case, you will not see that the **Origin** of the call is Outbound Campaign Call - Connecting..., instead it will immediately show you the name and or number of the contact.

How do I work with Push-Preview campaigns?



In campaigns using Push-Preview dialing mode, a record is delivered to your desktop automatically from the system and then you dial the contact. You can preview the case information and other details *before* you start the call. You must be in a **Ready** status to receive records.

Important

In the **My Channels** tab, Push Preview is a separate channel from Voice. You must set the **outboundpreview** channel to **Ready** to receive records.

You'll get a pop-up notification each time an administrator loads or starts a new campaign. When you get the Campaign Started pop-up, click **OK** to join the campaign.

If your **status** is Ready, a new interaction preview appears. You can then **Accept** to connect the call, or **Reject** to return the record to the top of the calling list. If you do nothing, the interaction goes back to the top of the calling list.

When you have previewed the record, use:



to call the contact. When the call is connected, you can monitor the call status and use the standard **voice** call controls to manage the call.



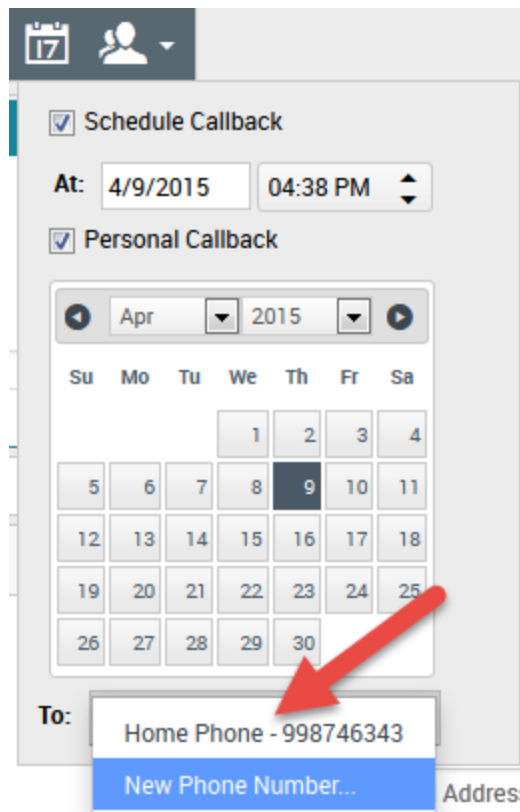
to decline the record. You can then choose **Call this contact later** to return the record to the campaign list or **Do not call this contact** to remove the contact from the campaign list.




to close a record.

If asked, select the **caller ID details** you want to use.

How do I schedule callbacks for a campaign?




During a campaign, you might not be able to reach the contact or they might request to be called back at another specific date and time. You can schedule a callback at any time while you are handling an Outbound campaign call, even after the call has ended.

 opens the **Schedule Callback** window, where you can set a date, time, and even a different phone number for the callback. You can also specify whether the callback is personal (you will handle the callback) or whether any available agent will handle the callback.

Tip: During Preview campaigns, you might be able to use this feature to postpone a preview call before the call is dialed.

When you've set the desired properties for the callback, the Schedule Callback button changes to

 to indicate that a callback is scheduled. You can then end the call.

If you need to make changes to a scheduled call back, you can open the Schedule Callback window and make changes to the settings.

To cancel a scheduled callback, clear the **Schedule Callback** box. This must be done *before* closing the Outbound Record or the Interaction Preview.

When a rescheduled callback is directed to your workstation, an interaction preview is displayed as

usual. The only difference is that the Case Information includes an indication in the **Origin** field that the call is a **Callback** or a **Personal Callback**.

Note: You might see an error message displayed in the Workspace interface when you try to mark done an Outbound interaction that you have rescheduled. This can happen if the specified rescheduled date and time are invalid (for example, you might have set the rescheduled date and time in the past). You must fix any errors or cancel the reschedule first before you can mark the interaction done.