

# **GENESYS**

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Customer Service Automation Solution Guide (Genesys Multicloud CX)

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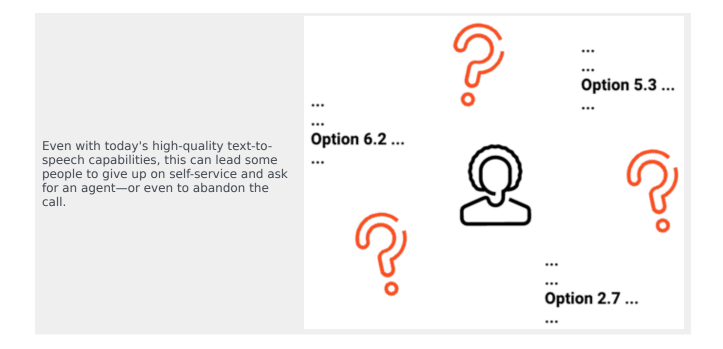
- Administrator
- Developer

Use Al-powered bots and Genesys Designer to listen to your customers, orchestrating their journeys across all messaging and voice channels. Agent Assist provides realtime transcripts and knowledge in the form of automatic lookup from an FAQ database—at the moment your agent needs them.

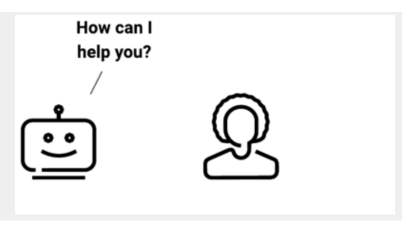
## Bots to the Rescue!

How do you figure out what your customers need, without tying up your agents?

IVRs are a big step in the right direction. But each customer is calling you because they have a specific need. And with an IVR, each customer has to listen to the same set of menu options, hoping to find one that fits.



But what if your software could simply ask, "How can I help you?"—and understand right away what each customer needed?



## Natural language understanding

That's happening more and more often these days, thanks to voicebots and chatbots that use natural language understanding (NLU) to determine specific customer intents.

For instance, an automobile insurance company might receive many types of calls: about broken windshields, or to increase deductibles, or to set up new accounts. Traditionally, this company's IVR would include a large group of hierarchically structured conversations, each one following a specific set of questions and answers.

You can still do that with Genesys Multicloud CX.

But you can also create intent bots that listen to what each customer is asking for—in their own words—and determine right away how to handle their request.

My windshield is cracked!

Let's file a claim.

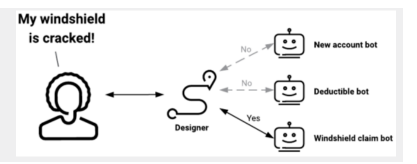
#### Conversational Al

While it might seem to the customer that there is a single bot that magically understands what they need, the artificial intelligence (AI) behind this magic consists of several different components, working together to enable this conversational AI.

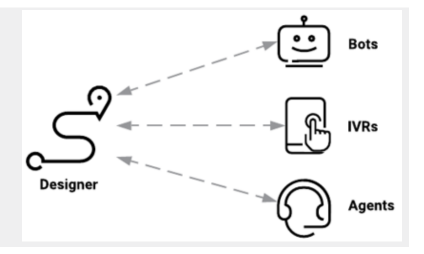
## Designer

And though the bots themselves are a major advance, the heart of all this automation is Designer, which orchestrates the bots, telling each one when it's needed.

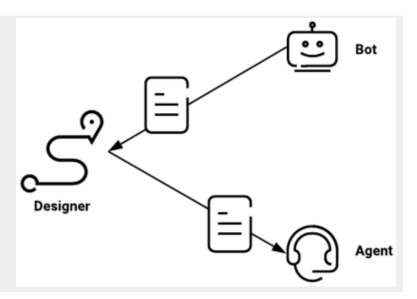
Designer works in tandem with your voicebots and chatbots, guiding the customer journey step by step, and relying on the AI that drives the bots to help lead that journey to a successful outcome.



Designer also controls your IVRs and your agents, blending them together with your conversational AI, and orchestrating each of these aspects of your contact center.



As part of this orchestration, it passes customers—and all relevant information—from one context to another, providing a seamless customer journey.



### Agent Assist

There are times when a customer really needs to speak to or chat with an agent. Genesys automation can help with that, too.

Agent Assist is like a knowledgeable supervisor sitting over the shoulder of an agent and coaching them. As a conversation proceeds, Agent Assist is using natural language understanding to determine what the customer is asking for and then—in realtime—it's providing that knowledge to the agent.

Here's the extra info you'll need...

Just in time!

## Benefits and opportunities

The main benefit of this automation is that your customers will be a lot happier—often without needing to talk to an agent. And so will your agents, since they can focus on the more interesting interactions, and will have such timely help from Agent Assist.

Correct use of the self-service automation components can also lead to reduced abandons and handle times, and higher first-call resolution rates.

Here are some of the ways you can take advantage of these automation capabilities:

Interaction Types	Examples
Queries	<ul><li>Frequently asked questions</li><li>Account balance</li><li>Hours of operation</li></ul>
Transactions	<ul><li>Bill payment</li><li>Product or service orders</li><li>Guided technical support</li></ul>
Business processes	<ul><li>Address updates</li><li>Password resets</li></ul>

Interaction Types	Examples
	Callback scheduling
Routing	<ul><li>Agent</li><li>Channel (chat, email, SMS, phone)</li><li>Another bot</li></ul>

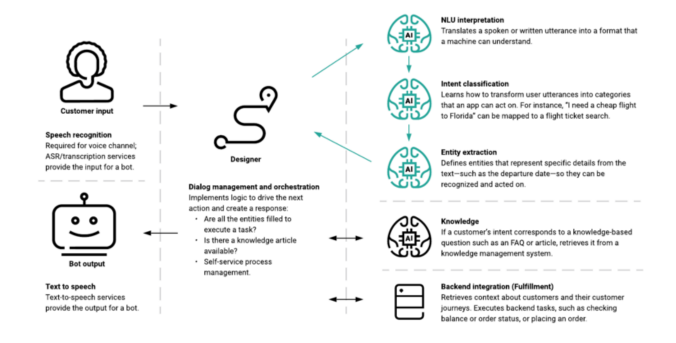
## Use cases

Genesys Multicloud CX supports the following Customer Service Automation-related use cases:

- Genesys Chatbots (CE31) for Genesys Multicloud CX
- · Genesys Voicebots (CE41) for Genesys Multicloud CX
- Genesys Agent Assist (EE31) for Genesys Multicloud CX

# Self-service components of conversational AI

Here's how your voicebots and chatbots provide conversational AI by working together with Designer and the other automation components:



# Interaction Security

Learn more about how Genesys Multicloud CX safeguards your customers and your business.

# Licensing Requirements

For more information, contact your local Genesys representative.

# Component Requirements

## Genesys components

Component	Description
Genesys Agent Assist	Surfaces frequently asked questions and real-time transcripts to agents
Genesys Designer	Orchestrates bots and other elements—including IVRs and agents—blending them together to enable conversational AI, passing customers and all relevant information from one context to another, and guiding the customer journey step-by-step to a successful outcome
Genesys Dialog Engine	Provides a natural language understanding (NLU) engine you can use to create bots that understand and process information provided by your customers

## Third-party components

Component	Description
Google Cloud Speech to Text	A supporting service required for Voicebots.
	The Voicebot per interaction and per minute bundles include this service and Google Dialogflow.
Google Cloud Text to Speech	A Voicebot-capable service that converts text into natural-sounding voices, in several languages.
	The Voicebot per interaction and per minute bundles include this service and Google Dialogflow.

# Supported Third-party Bot Providers

The Genesys Multicloud CX AI platform supports the following third-party NLU and bot platforms:

- · Google DialogFlow
- Microsoft LUIS
- Amazon Lex

#### Links

Here's how to put it all together:

#### **Bots**

First of all, you need some bots.

- You can write your own intent bots, using Genesys Dialog Engine or a third-party NLU platform, such as Google DialogFlow.
- · You can also use a third-party bot, many of which are available through the Genesys AppFoundry.

#### Designer

And then it's time to set things up in Designer.

#### Agent Assist

To help your agents do their best, set up Agent Assist.

#### **Analytics**

Note that Designer includes powerful analytics you can use to ensure that your automation is working as expected. If you notice anything unusual, you can modify things right away.