

# AI-AS-A-CUSTOMER – THE FUTURE OF CONTACT CENTER TRAINING

#### Abstract

Contact centers are an essential part of many businesses; however, they usually face challenges in retaining employees, leading to frequent training of newly recruited agents. Traditional training methods, such as classroom instruction and role-playing exercises, can be time-consuming and expensive, and they may not be effective in reaching all learners.

Simulation-based scenarios, in which agents practice handling customer interactions in a simulated environment, have become a popular training method. However, they can be limited in effectiveness, as they often lack the realism and interactivity that are necessary to fully prepare agents for real-world interactions.

In this POV, we explore the potential of Generative AI to transform training by creating more realistic and personalized training experiences that can help agents develop the skills of interacting with a disparate range of customers in a variety of scenarios.



# **Current State of Contact Centre Training**

A 2019 <u>survey by Gartner</u> says that **only 9 percent of** customers report solving their issues completely via self-service. Consequently, they resort to live customer service calls to solve their problem.

Forrester data shows that customers are impatient with poor service, where 55 percent of US online adults are likely to abandon their online purchase if they can't find a quick answer to their question. The customer service calls have become opportunities to help build stronger relationships with customers to garner their long-term loyalty.

Effective agent training has become extremely important, but even in this age of technology, many contact centers are still using traditional human-assisted training approaches. As per a 2021 Market Research conducted by ProcedureFlow in partnership with The Analyst Agency, half of the contact center industry professionals surveyed said they wished their training was more hands-on and engaging.

One of the best ways to have hands-on engagement is Simulated training, where the current approaches have limitations that can be greatly overcome using Generative Al.

# **Understanding Simulated Training**

Simulated training is a powerful and engaging active learning technique widely used in contact centers to prepare agents for the various types of interactions they may encounter with customers. Here, agents are presented with realistic scenarios that simulate real-world customer interactions. They are then asked to role-play

the scenario, applying their knowledge and skills to respond to the customer's needs in a timely, effective, and professional manner. Providing agents with opportunities to practice their skills in a realistic environment can help to ensure that agents are prepared to handle even the most challenging customer interactions.

**Benefits** 

**Engaging & Interactive** 

Realistic & Relevant

Measurable Outcomes

**Skills Improved** 

Communication

**Problem Solving** 

**Empathy** 

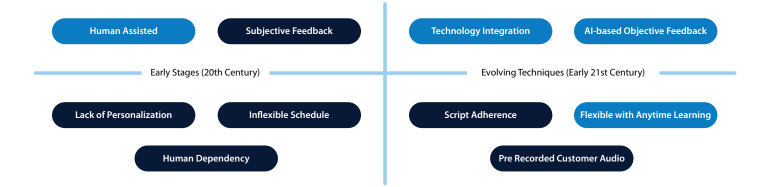
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## **Evolution of Simulated Training**

Scenario-based training has evolved significantly over the years in contact centers, becoming increasingly immersive,

engaging, and effective. Here's a brief overview of its evolution:



Contact center training traditionally has been done through human assistance in scenario-based simulation. This technique provides agents with hands-on experience in handling customer interactions by engaging agents in simulated phone calls with human facilitators who act as customers, presenting a variety of scenarios and challenges that agents may encounter in their day-to-day work.

This training approach often becomes ineffective and outdated, failing to meet the needs of today's complex and ever-changing contact center environment. As a result, many contact centers are struggling to keep up with the latest technologies, train their employees on the skills they need,

and provide excellent customer service.

Early technology-assisted training brought in simulation with prerecorded customer audio. This approach involved presenting agents with realistic scenarios that mimic real-world customer interactions and using pre-recorded customer audio to create an immersive and engaging learning experience. Agents in this technique need to respond to this prerecorded customer audio to practice the call scenario. Also, Artificial Intelligence (AI) models were used to automatically generate objective feedback on the conversation. However, it had limitations owing to script adherence inflexibility because of prerecorded customer audio.

# Al-as-a-Customer for Training

This approach utilizes the power of Generative AI models to create realistic and engaging simulations of customer interactions, providing contact center agents with the opportunity to practice their skills and handle a wide range of scenarios before facing real customers.

Here are the benefits of using Generative Al-powered simulated calls for contact center training:

#### **Increased Realism**

Generative AI powered simulated calls can create a more realistic training environment than traditional simulated calls. This is because AI can be used to generate realistic customer interactions that re ec t the types of interactions that agents will encounter in the real world.

#### Personalized Training

Generative AI can be used to personalize the training experience for each agent. This can be done by tailoring the di°culty of the simulated calls to the agent's skill level and by providing feedback speciÿc to the agent's performance.

#### **Efficient & Effective Evaluation**

Generative AI can be used to automate many of the tasks that are currently involved in contact center training, such as creating training scenarios and grading agent performance.



## How this can be Realized?

**Generative AI, Speech Services** (TTS/STT), and **Language Translation** can be used to develop virtual contact center environments that allow agents to practice their skills in a

completely immersive environment, thus ensuring readiness for the actual job. Here is how it usually works:



**Define Scenario** 

It can include details on the issue faced by the customer for which the call is made, the probable reason behind the issue, and the likely resolution for the issue.



It can include all customer attributes that can impact the conversation, like psychological, social, and cognitive traits.



**Prompt Generation** 

Create a prompt with the attributes conÿgured for scenario and customer persona so that Generative AI can play the role of customer on selected scenario.



**Practice Conversation** 

Transcribe the agent response using speech-to-text service, generate the next customer response through LLM using earlier created prompt, and play it back using text-to-speech service. The customer response can even be generated in a language unknown to the agent as well as its translation can be provided on the agent's desktop using Generative AI based translation services. This allows agents to practice°Language Neutralization, which is one of the key future trends in contact centers.



Practice Proactive Assistance

Proactive assistance on the desktop provides contact center agents with real-time information and assistance as they interact with customers. LLMs can help to trigger this proactive assistance for the scenario and current state of conversation.



By leveraging the power of Generative AI, contact centers can provide agents with real-time, personalized, and actionable feedback on their interactions, helping them identify areas for improvement and develop their skills.

## Experience Al-as-a-Customer

Infosys Cortex is an Artificial Intelligence (AI) driven customer engagement platform that transforms contact center operations through purposeful communication and smart decision-making capabilities.

Infosys Cortex Learn suite provides Al-driven talent hiring and learning to focus on faster onboarding and on-the-job transition. It provides a Learning Experience Platform (LXP), out of box domain and foundation courses, simulation-based learning and evaluation as well as Al-as-a-customer for training with integrations available with all major Speech Al providers (Google, AWS, Nvidia Riva, etc.) as well as LLM providers and

frameworks (Azure Open AI, Google Gemma, Nvidia Nemo, etc.)

Infosys Cortex provides a no-code configuration-driven studio to create any combination of scenario (e.g. troubleshooting, plan upgrade etc.) and persona (age, gender, location, language, sentiment etc.) to practice the conversation on the agent desktop with support for enterprise integrations and proactive/on-demand assistance. For e.g. agents can easily practice conversation on "Angry Adam calling third time for Wi-Fi connectivity issue".

Furthermore, it can provide conversational analytics on these practiced calls to provide personalized feedback to the trainee.

## The Future of Al-as-a-Customer

As Generative AI technology continues to develop, we can expect to see even more innovative applications of this technology in contact center training which could include the digital twin of customer to reflect the customer's persona in conversation. Contact centers end up having a lot of conversational data which is used to create a customer profile

which could assist in creating this customer's digital twin having the same psychological, social, and cognitive traits. Moreover, the generated audio could include emotions to assist the agent in learning to Deescalate sentiment. The digital twins could also have integration with real-time enterprise systems to have conversation support on real data.



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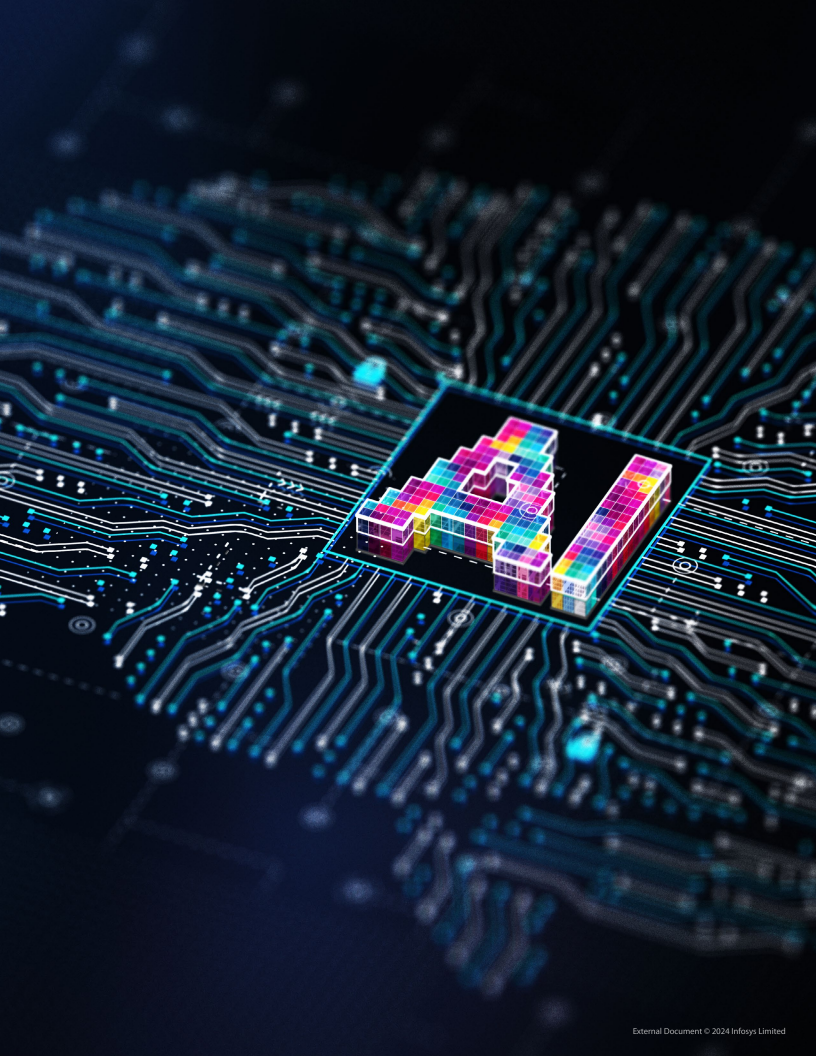
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Infosys Topaz is an Al-first set of services, solutions and platforms using generative AI technologies. It amplifies the potential of humans, enterprises and communities to create value. With 12,000+ AI assets, 150+ pre-trained AI models, 10+ AI platforms steered by AI-first specialists and data strategists, and a
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