



Delivering end-to-end transformation of your contact center



It won't be long before competitiveness will demand that virtually every organization makes the transition toward more dynamic contact center operations. Early adopters are already transforming customer service using artificial intelligence (AI) to deliver the fast, streamlined, human-centric interactions that customers demand.

Why the need to move quickly? In short, because customer expectations for a seamless omnichannel experience are outpacing contact center capacity. Call volumes are skyrocketing just as labor costs are rising and workers are increasingly harder to recruit and retain. Repetitive interactions are tedious for agents and eat up their time. Long wait times lead to customer defection and cart abandonment. This urgency is intensified by customer expectations for self-service capabilities and a high degree of personalization.

1.6%

of call center interactions were automated in 2022.¹

10%

will be automated by 2026, saving approximately \$80 billion a year in labor costs.¹

Gartner Predicts Conversational AI Will Reduce Contact Center Agent Labor Costs by \$80 Billion in 2026," Gartner, Aug 31, 2022.

1. "Customer Communication and AI in 2023: Are You Ready for What's Next?" Forbes.com, January 5, 2023.



Delivering a seamless customer experience

Businesses that understand the power of digital communications and AI are delivering a seamless and dynamic omnichannel experience by deploying back-end technologies to connect the touchpoints of the customer journey. By taking a systems view, they can identify existing gaps that hinder response. With that insight, they can design a contact center offering self-service, virtual, and live assistance with a 360-degree view of the customer.

Personalizing engagement with Google Cloud CCAI

Powering this evolution is Google Cloud Contact Center AI (CCAI). Named a Leader in the 2023 Gartner® Magic Quadrant™ for Enterprise Conversational AI Platforms, Google Cloud CCAI integrates Google's world-class AI and machine learning capabilities, cloud computing, and unparalleled security and reliability. And Cognizant is a key player in helping companies make the transition from end to end.

Google Cloud CCAI Platform and Google Cloud CCAI integrate technology such as voice, SMS, chat, conversational AI, and speech analytics. AI enables a conversational experience that proactively engages with customers, suggests options, and guides their journey, going far beyond informational search and automated IVR. The customer experience is driven by hyper AI ingestion – AI for self-service speech analytics, personalization, and next best actions.



Realizing value fast with out-of-the-box integrations

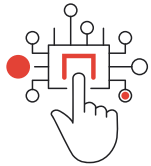
Full integration of systems of record for data unification, management, and analytics creates a single source of truth for customer data and decision making across the enterprise.

Integration with third-party applications for CRM and business process management provides customer insights to the agent and helps keep the focus on the customer while workforce management tools support the logical workflow required for efficient interactions. These out-of-the-box integrations deliver value on Day 1, while cost-efficient no-code features enable business users and analysts to customize the customer journey and agent experience without a developer's involvement.

The contact center technology is cloud-native on Google Cloud, enabling a multichannel experience across mobile and web from authentication to communication, text, voice, video, or photos all on the same interaction. Thanks to a mobile-first design, end customers can use apps on their devices for robust interactions – for example, attaching photos to illustrate a product defect.

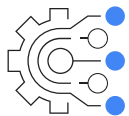


CCAI offers natural language interactions and brings intelligence to customers that redefine the possibilities of AI-powered conversation:



Virtual agent

powered by Dialogflow allows you to create advanced virtual agents in minutes that seamlessly switch between topics and handle supplemental questions. Virtual agent operates across multiple channels 24/7.



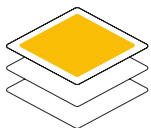
Agent Assist

empowers human agents with continuous automated support during their calls and chats by identifying intent and providing real-time, step-by-step assistance.



CCAI Insights

provides contact center interaction data to answer questions or support decisions, improving call outcomes and driving efficiency. It uses natural language processing to identify call drivers and sentiment that helps contact center managers learn about customer interactions.



CCAI Platform

is a contact center as a service (CCaaS) that is an AI-first, mobile-user-first end-to-end platform that offers multimodal and omnichannel capabilities including calls, texts, chats, and more with a cloud-native contact center solution.

Google Cloud offers an incremental approach that makes it possible for enterprises of any size to realize this vision.

Making a commitment to the future

Creating the contact center of the future will require reinventing existing business models. True digital transformation involves more than shifting existing IT infrastructure to the cloud and deploying new tools; it spans the entire business and inspires every person to transform. In truth, reinventing the contact center will involve a commitment to support all stakeholders in the transition and thoughtful, methodical change management.

The Cognizant approach is to help you create an end-to-end digital-driven contact center, modernizing processes, data, and technology. Cognizant specializes in the transformation of contact centers across people, processes, and platforms, with tools to accelerate the journey. A dedicated contact center practice offers full support throughout the transition.

Building a partnership focused on business outcomes, Cognizant experts begin by understanding your current situation, challenges, and key goals. Google Cloud solutions are optimized for your specific needs, including third-party integrations, technical support, and training.

Customer journey mapping is a comprehensive methodology designed to promote understanding of the continuously evolving drivers of customer behavior and market context to deliver highly personalized experiences at scale. The Cognizant innovation lab offers real-time analytics, Agent 360 desktop, interaction analyzer, and dynamic interaction routing.



Google CCAI and Cognizant in action: Transforming the digital banking experience

With Google Cloud CCAI and Cognizant, a U.S.-based retail community bank succeeded in reimagining its approach to customer service.

Challenge:

The retail and online digital banking experience was failing to meet industry standards. The outdated legacy contact center platform was causing unacceptable delays in implementing even minor changes, and custom components integrated years ago were reaching end of life.

Solution:

Cognizant implemented a conversational interactive voice response (IVR) solution built on Google Cloud CCAI to perform self-services seamlessly, integrating financial mobile banking apps with core banking services. Banking customers are authenticated via a biometrics solution, and customer CRM integration provides a unified agent desktop for robust support of customer interactions. Deployed in four months, the solution has reduced total cost of ownership by 25% and significantly increased use of self-service.



Google CCAI and Cognizant in action: Modernizing a retail contact center and boosting self-service

A major retailer transformed its contact center with Google Cloud CCAI Platform and Cognizant.

Challenge:

An outdated on-premise contact center system limited this retail enterprise's ability to scale operations and expand its presence to other digital channels. Customers were unsatisfied with high average wait times.

Solution:

Cognizant modernized the legacy contact center into the latest cloud platform powered by Google Cloud CCAI Platform and re-defined IVR call flows into a voice user experience, with self-service options for orders and payments. By implementing Google Cloud CCAI Platform and NLU capabilities for voice and chat, the company has succeeded in increasing self-service by approximately 40% and cutting average hold times by 20%. The cloud-based solution enabled the company to move from a capital expense to an operating expense model for its contact center and reduced total cost of ownership by 40%.





“Our partnership with Cognizant will accelerate enterprises’ application of generative AI with more highly skilled AI experts, new solutions focused on creating business value, and deep experience applying Google Cloud technologies to industries like financial services, healthcare and life sciences, and retail.”

Thomas Kurian, CEO at Google Cloud



“By expanding our long-standing alliance with Google Cloud to leverage our existing technology capabilities, upskill our talent, and deliver advanced technologies to our clients, Cognizant will play a critical role in supporting the global shift to responsible AI use.”

Ravi Kumar, CEO at Cognizant

Enhance the customer experience and realize efficiencies with Google Cloud and Cognizant

Cognizant and Google Cloud CCAI enable you to transform your contact center and reimagine your entire approach to customer service. Personalized interactions allow you to offer recommendations and promotions to engage with your customer and encourage purchases, boosting sales. Insight into customer preferences and behavior enables you to improve your products and services, optimize business processes, and create precisely targeted, more effective marketing campaigns.

Improving the customer experience across multiple touchpoints and reducing the customer's effort heightens their satisfaction and loyalty. And when your contact center agents have more interesting and rewarding jobs, it's easier for you to retain and recruit talent.

These are tangible outcomes that go far beyond your ability to meet customer expectations – ultimately giving you the strong competitive advantage essential in business today.

To learn more, visit us [online](#) or [contact us](#).

