E-book

Al Agents for Insurance Your Policy for Seamless Service



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Introduction

In an era where the demands on contact centers have surged to unprecedented levels, dealing with more and more customer inquiries while grappling with a shortage of skilled workers has become a real challenge. As contact center leaders struggle with this challenge, two significant questions arise: How can we handle the pressure, and at the same time, provide exceptional service?

Enter Cognigy's Al agent - a cutting-edge customer service solution powered by Conversational and Generative Al. This Al-powered workforce can handle tens of millions of voice and digital inquiries per year in any language, effortlessly assisting customers with information or transactional requests. Moreover, it can assist your human agents in the background of every customer inquiry they handle. Al Assistants not only proactively suggest responses, search your knowledge base, and monitor conversations but can also transform your After Call Work (ACW) from a painful three-minute experience into just 15 seconds, plus a click or two.

The insurance industry, among others, tackles the scarcity of skilled labor in customer service roles and struggles even more with retaining existing staff. Whilst consumer technology, spurred by giants like Apple and Google, has set lofty service expectations, the majority of the market find it difficult to fill contact center positions, let alone providing innovative experiences. Al Agents are here to address both challenges, one task at a time. Let's explore how.

Conversational Al

Generative Al



What are **AI Agents**?

An AI Agent is simply a useful metaphor for a cutting-edge AI-based software solution. They are designed to interact with customers and human agents in a natural, human-like manner and ultimately get things done. They consist of two main components:

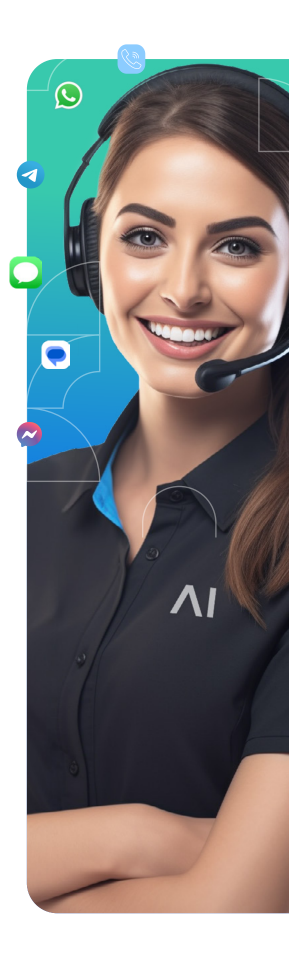
Conversational AI: -

This allows the AI Agent to engage in real-time dialogues with users. It understands user inputs, processes them, and responds in a way that mimics human conversation. Conversational AI is adept at understanding context, managing multi-turn conversations, providing service across multiple channels, even within the same conversation, and providing relevant responses. Critically, it is integrated into your backend systems and can actually get things done, i.e. carry out service processes either partially or end-to-end.

Generative AI: -

While Conversational AI provides the business logic, structure, and guard rails, Generative AI produces unique, contextually relevant content on the fly. It's not limited to pre-programmed responses but can generate answers, solutions, or even create content. With Conversational AI being the first and only layer the customer interacts with, it can curate responses and use specific prompt templates to ensure consistent performance from the LLM, without hallucinations or other risks.

Together, these technologies empower the Al Agent to deliver a seamless, personalized, and efficient user experience. Whether it's answering queries, providing support, or guiding users through complex processes, an Al Agent powered by both Conversational and Generative Al ensures all customer interactions are fluid, relevant, and indistinguishable from their human counterparts.





What AI Agents **Do**

- Close the gap in qualified staff
- Tackle narrowly scoped tasks
- Perform specific tasks well, over and over with zero attrition
- Increase overall automation rate
- Reduce costs
- Reduce tier 1 and repetitive tasks for human agents

What AI Agents Don't Do

- Replace people, in fact they're needed more than ever, and for tier 2 help
- Replace your customer experience with technology
- · Require benefits or expensive training
- Get tired of repetition and experience burnout
- Require technical skills or development from you
- · Hallucinate and make up answers

What Can Al Agents Do For You?



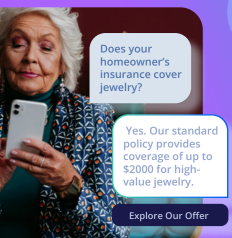
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Work along-side Human Agents

Handle Voice & Chat in 100+ Languages

Know your Processes, Products, Services & Customers



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General Challenges in Customer Service



Being a people-focused department, it's no surprise that the current challenges all center around humans (both customer and agent) and not technology. Customer expectations remain a paramount focus for numerous organizations, with customers expressing increased expectations year after year. Moreover, research has consistently shown that exceptional service increases customer trust and loyalty toward a brand.

Additionally, customer experience (CX) leaders are experiencing mounting pressure to enhance operational excellence. As self-service solutions increasingly resolve tier 1 issues, there's a growing need for not only a more adaptable service approach but also a comprehensive reevaluation of the Customer Access Strategy. This involves redefining how, when, and where customers interact with the company to access the service and support they require.

Finally, labor remains an evergreen challenge. Attrition has been a perpetual headache for many contact center managers, and yet even several years post-pandemic, finding qualified staff in the first place has become increasingly difficult. Thus, it's no surprise we've seen a notable shift in priority towards employee satisfaction and engagement from 7% in 2020 to 35% in 2023*. Unhappy, frustrated, and burned-out agents don't deliver good experiences no matter what tools they have at their disposal.

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Insurance Industry Challenges



- 02 Risk-averse culture, particularly in IT
- ⁰³ Economic pressure (wars, climate, stagflation, etc.)



Privacy, Security & Ethics in Al

The sheer volume and seriousness of regulations for insurers almost immediately puts the breaks on any new technology. Interest in Conversational and Generative AI remains high, however, security, privacy, and data processing concerns require deterministic processes, archiving, and logging of interactions. Also required is a higher degree of transparency and deterministic processes that can be understood from the outside. Balancing effective personalization with privacy is possible, but this requires more effort than for other industries. Balancing effective personalization with privacy is possible, but this requires more effort than for other industries.

02 Risk-averse culture, particularly in IT

A logical consequence of both intense regulatory scrutiny, and the culture within the industry, is that insurers are by nature risk-averse and less inclined to experiment. While no one is calling for an immediate deployment of GPT-4 with no oversight, there's a happy medium that involves limited experimentation, monitoring, and deploying Generative AI in combination with other technologies for narrowly defined use cases. The mix of legacy on-premises systems and modern ones also creates a challenging IT environment in general, particularly when it comes to adopting cutting-edge and rapidly developing technology like Artificial Intelligence. Integration and automation are an ongoing challenge. As is the refusal to either wholly or partially move to cloud-based solutions, although they can meet most compliance requirements.

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Economic pressure (wars, climate, stagflation, etc.)

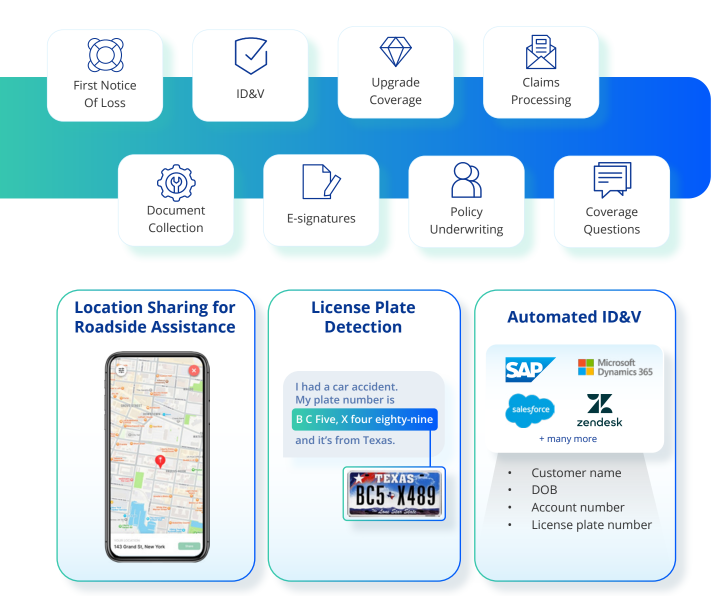
Broader economic challenges stemming from unexpected events such as the war in Ukraine, natural disasters, inflation, and their subsequent ripple effects on areas like energy and food prices, drought, and migration, exert heightened financial pressure. This is especially true for large insurers involved in multiple interconnected sectors.

The rise in both business and consumer customers allowing their policies to lapse due to financial constraints necessitates insurers to offset these costs. This might involve employing fees, introducing value-added services, exploring cost-saving measures, or a combination of these strategies. Maintaining customer satisfaction and trust is crucial in a fiercely competitive market, especially with households engaged in rate shopping, scaling back coverage, allowing policies to lapse, or even considering cashing out life insurance. Balancing the need for efficiency and cost savings with the seemingly conflicting objective of enhancing the customer experience becomes imperative.

Out-of-the-box Al Agent Use Cases

Al Agents powered by Conversational and Generative Al don't need to be multi-month projects. Cognigy's outof-the-box solutions cover a wide range of standard processes and can be deployed within weeks, delivering a very fast time-to-value. The graphic below shows a number of common processes that can swiftly be partially or completely automated.

Importantly, AI Agents come pre-built and ready to deploy based on your requirements. There is no coding, conversation design or development necessary on your end. Think of them as new hires, or digital butts in seats. Thus, you could deploy a simple ID&V bot or Conversational IVR bot within weeks and immediately see the benefits



Pretrained Insurance Skills

Example AI-Powered First Notice of Loss Process

1. Qualify & Identify

The AI Agent qualifies the incoming call

2. Ask for Picture of Damage

The AI Agent sends a link and asks the user for a photo

3. Summarization & Handover

The AI Agent hands the call over to a human agent with context

Additional AI Agent Use Cases

In addition to out-of-the-box options, Al Agents can quickly be deployed to handle a range of insurance processes and are best deployed through a carefully thoughtout, step-by-step process. A Fortune 100 insurer who has deployed Cognigy Al Agents across dozens of countries, recommends the following approach based on their experience and best practices, starting with "Zero Knowledge Bots" as they've dubbed them.

salesforce

5. Wrap-up & Protocol

The Al Agent creates a call summary and files it

4. Agent Support

The AI Agent supports the agent during the call

Zero Knowledge Bots

Do not require access to personal or sensitive information

Example Use Cases

- Routing/Conversational IVR
- FAQ bot

information and match to CRM

Agent Augmentation Bots

Gather identification

End to End Bots

For integrated, automated full-service customer journeys

- ID&V
- Digital ID
- Voice of Customer
- Contact Us

- FNOL
 - Get a Quote Customer
 - Requests
- Case status
- E-signatures Document collection

Benefits & Business Impact of **AI Agents**



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A recent 2023 report on the impact of Conversational AI in the contact center paints an even clearer picture:*



AI-Powered Customer Service Processes



* Source: 2023 "State of Conversational AI in the Contact Center Report" by 8x8

Customer Story

How 1 Agent Handled 20 Million Calls Per Year

A global Fortune 100 insurer approached Cognigy with tens of millions of calls spanning 70 countries and multiple languages. Managing such a massive volume manually incurred substantial costs, impacting both finances and the customer and agent experience. Recognizing the potential, they pinpointed Conversational AI as the most promising solution to initiate a comprehensive transformation of their entire process. Instead of adding unnecessary complexity when starting with this large project, they decided on a narrow use case: identification and verification of callers. Previously, human agents required every caller to verify their identity by providing their date of birth and address.

With a single AI Agent, the company was able to automate ID&V on 95% of their 90 million phone calls, leading to tremendous savings of both time and money. And naturally, that AI Agent never took sick or vacation days, and was available 24/7.

Challenge

Phone calls are the primary channel for customers

They receive 90 million phone calls a year in 70+ countries.

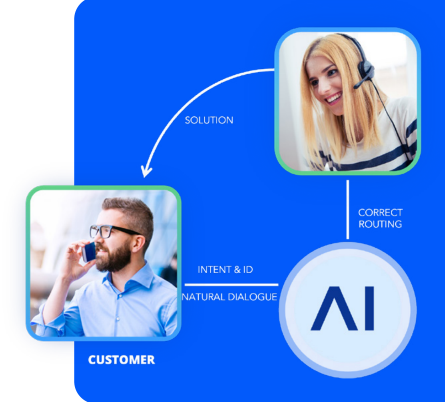
Service agents require every caller to verify their identity by providing their date of birth and address.

Solution

Intelligent routing + ID&V with Cognigy Al Agent

The Al Agent:

- Verifies the caller's identity
- Validates birth date
- Collects account number
- Detects the intent
- Routes to the right human agent
- Transcribes the call



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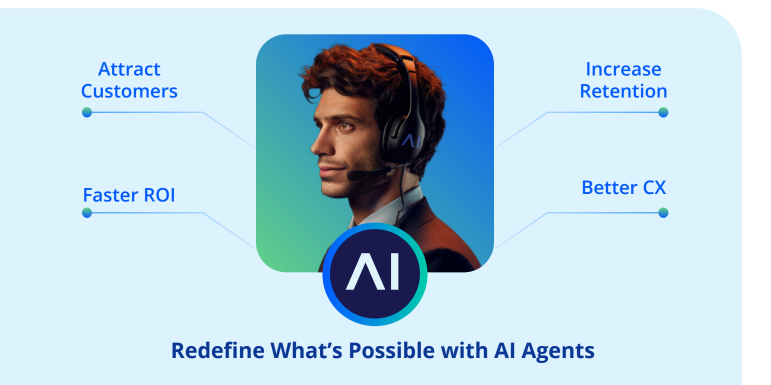


Conclusion

The value of artificial intelligence isn't in improving existing processes, but in enabling entirely new opportunities. With the pace of customer expectations and competition not far behind the pace of technology, it is imperative to treat AI as a pillar of your customer service strategy.

Al Agents offer enterprises the ability to skip complex projects in favor of ready-to-deploy solutions. This enables businesses to quickly tackle narrowly scoped use cases, see ROI faster and sustainably deliver better customer experiences across every channel. As competition moves away from cost and towards experience, embracing the transformative effect of AI will redefine what's possible, helping to increase brand loyalty and retention, and attracting new customers.

To learn more: Visit **cognigy.com** and book a free demo today!



Al Agents for Insurance Your Policy for Seamless Service





