

What is Talkbot?



Introducing Talkbots, our conversational AI solution powered by WIZ.AI that analyzes spoken voice data and handles complex, multi-round conversation intents. With this innovative technology, customers can craft tailored conversations through bots, transforming them into seamless communication channels for both internal and external streams.

These bots not only listen and respond but also speak with the familiarity of a local expert through its natural language understanding feature that is pre-designed to fill your existing system. This supports various omnichannel integrations such as SMS, Email, Viber, and WhatsApp.

Benefits of Humanized Voice AI:

01

Natural Conversations:

Engage in effortless conversations with AI that understands

02

Enhanced User Experience:

Elevate your products and services with a more personal touch

03

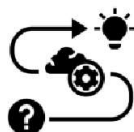
Accessibility:

Empower those with speech disabilities or language barriers



Cutting-Edge Technology

We stay at the forefront of AI research to ensure our technology evolves with the latest advancements.



Custom Solutions

We tailor our AI systems to meet the unique needs of your business or project.



Exceptional Support

Our dedicated team is here to assist you every step of the way.

User Acquisition

Talkbots can accumulate valuable user data during interactive engagements.

Lead Filtering

Talkbots pose relevant questions, provide information based on user responses, and use automated follow-ups to guide leads through the sales funnel over time.

User Activation and Onboarding

Talkbots can assist new users in the onboarding process, guiding them through the features and functionalities of a product or service.

Upselling

Talkbots can deliver targeted messages or offers, encouraging users to take the desired actions for acquisition.

Payment Reminder and Collection



Speech Recognition

Explore the technical details of how our system understands spoken words.



Natural Language Processing (NLP)

Dive into the algorithms that enable context and sentiment analysis.



Voice Synthesis

Learn about our voice generation technology and its lifelike quality.



Ethical Considerations

Discover how we ensure privacy, data security, and ethical use of AI.