



ViXo - Multi Output Voice AI

Delivering AI through natural language voice commands

Call Proace



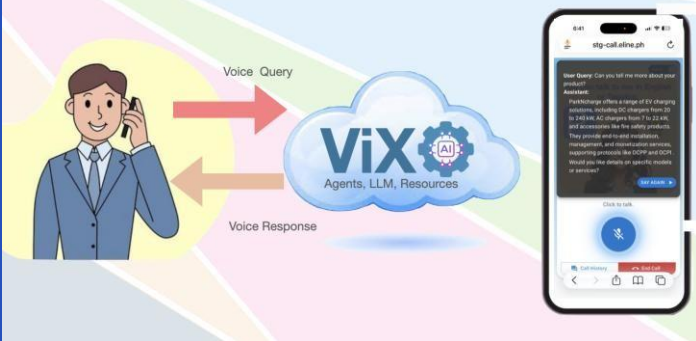
Leveraging the power of natural language and AI in delivering better customer experience

ViXo AI is an intelligent, voice-driven AI platform designed for Air PBX and to cover wide range of customer service and operational applications for enterprises. It enables seamless **Voice and AI interactions** and delivering fast, natural, and automated voice responses for inquiries, requests, and even transferring to live support scenarios without human intervention.

Beyond conversational responses, the platform supports **Voice-to-Code execution**, allowing users to issue natural voice commands that can trigger specific actionable outcomes—such as switching systems on or off, retrieving and analyzing data, or executing predefined business processes in real time.

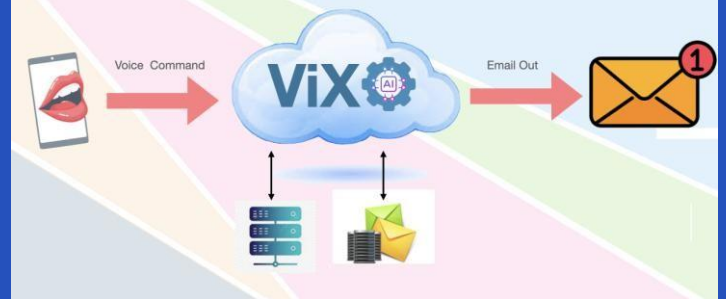
Voice In Voice Out AI

Making AI work for you - Natural Voice conversation



Voice In - Email Out AI

Making AI work for you - For document forwarding

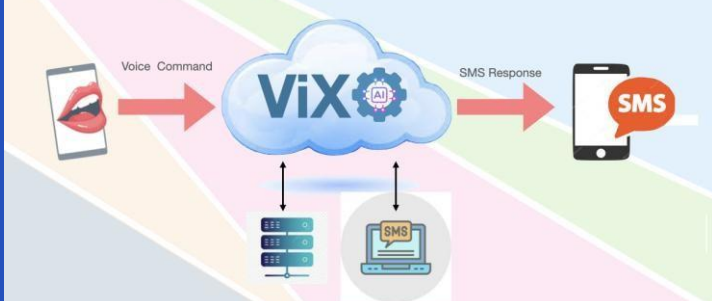


To extend usability beyond voice, the service also enables **Voice-to-SMS and Voice-to-Email outputs**, instantly converting spoken requests into structured text messages, emails, and printable documents delivered directly to recipients. This makes the solution ideal for confirmations, reports, instructions, and transaction records.

ViXo is an adjunct solution of Air PBX Trunk and Telephony system where it bridges customer Voice engagements into actionable functions to Improve customer experience and speed up sales process.

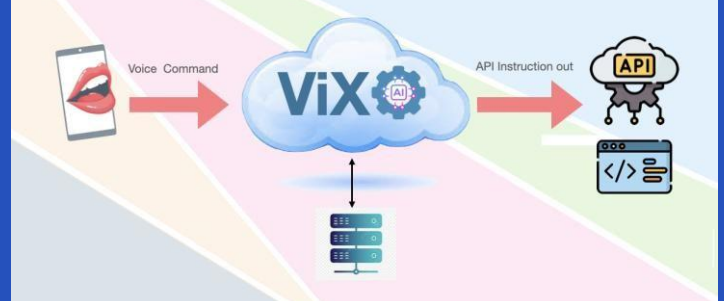
Voice In SMS Out AI

Making AI work for you - Push SMS Content



Voice In Code/API Out AI

Making AI work for you - For other actionable custom instructions



ViXo can also add text based input together with the Voice to provide multi level of customer inputs. Overall, the ViXo Services transform voice interactions into **actionable intelligence**, bridging conversational AI of every customer into automated workflows.

