

Order Assistance Automation with Conversational Agent Al

Sodaclick Voice

Sodaclick's conversational voice AI models for quick service restaurants provide realtime, human-like and personalized experiences in over 96 languages and variants. Deploy conversational voice AI for self-service kiosks to enable highly accurate, omnichannel virtual assistants that offer upsells and recommendations and are accessible to those with visual or physical impairments.

For drive-thru systems, deploy conversational voice Al-powered assistants that automate order taking and enhance customer interactions to provide consistent, high-quality customer service, and shorten order times with 98% order accuracy.¹

Sodaclick conversational voice AI uses LLM models to deliver unscripted and engaging experiences to customers, with tailored responses specific to the conversation.



Key Intel-Enabled Features



Custom Model Training



Edge Al



Fast Responses



Conversational Al that delivers speed, accuracy, and accessibility.

accelerated by **intel**.

Powered by Intel® Core™ Ultra processors and optimized with OpenVINO™ Toolkit, Sodaclick Voice delivers:

- Real-time multilingual conversational voice Al, for fast, natural conversations with support for 96+ languages
- Edge-optimized voice recognition for speed and accuracy
- Omnichannel solutions to enable frictionless customer interactions

Intel Products and Technologies

- Intel® Core™ Ultra Processors
- OpenVINO™ Toolkit

Ordering Guidance:

 Contact Us – Sodaclick / sales@sodaclick.com

Country/Geo: North America/America, Europe, Middle East, and Africa

Edge/Cloud Verticals: Retail; Hospitality; Healthcare

Edge/ Cloud Use Cases: Interactive Media

Al Workload: Generative Al

Learn more:

- Sodaclick Website
- Sodaclick Voice AI

¹Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.