



# VINCE

## VOICE INTERFACE NATURAL COMPUTING ENVIRONMENT

Transforming speech into interfaces, transforming your voice interactions to responsive outcomes.

Custom wake-word, speech-to-text and text-to-speech, with AI for higher level of recognition.

Our VINCE platform can cover your entire voice needs, from which skills and functions you want to control, to the implementations with your software and platforms of use.

### THE IOT DEVICE FOR YOUR VOICE CONTROL NEEDS

Expand your limits of having just a visual or tactile device.

Through voice gain higher levels of productivity and multitasking with lower levels of distraction.

We deliver strong speech recognition, wake-word detection and natural language specific for the environment you need.

We apply the syntax and integration of your systems, automatizing interactions, data input, increase multitasking just with voice.

We aim to be the smart, integrate voice, dialogue and more fluent ways of interact.

Using the syntax of your field of use, and integrating the IT systems of the application.

- True hands-free interaction
- 95% accuracy voice recognition: multilevel sound processing through DSP and digital algorithms.
- We integrate with your CRM, ERP, company productivity softwares.
- Privacy of data: we leave the data of the interactions to you, we only train our deep neural networks with it.
- Made to be used even without connection for basic features.

We customize our solution the different market needs you may have, feel free to contact us for more information on customization and Software license costs

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