



- Complete Handsfree Control-- SpeechTrans can be controlled by using voice.
 - SpeechTrans picks up sound and knows quiet
 - listens for specific keywords in order to take actions.
- By using latest technologies, we combine advanced speech recognition, text translation and text to speech to create a fully automated telephone interpreter.
- SpeechTrans seamlessly integrates
 - leading-edge Speech- 2-Speech (S2S) translation software
 - Automatic Speech Recognition (ASR)
 - Language Translation
 - Text-To-Speech (TTS) systems
- Save time any money by eliminating communication barriers, speeding up data entry, and converting voice to text, text to voice, or anything in between.
- SpeechTrans cost-effective machine translation
 - accuracies of up to 95 percent for 44 supported languages.
- SpeechTrans offers option to request a live translator for most vital situations.
 - about 10,000 community-sourced interpreters,
 - accuracy levels effectively to 100 percent with any of 144 languages.
- HP MyRoom* with SpeechTrans
 - gives companies the benefit of being able to interact directly with global customers and colleagues, with language barriers removed.
- SpeechTrans available on the most popular platforms - Android*, iOS*, and Windows*10
- SpeechTrans Bluetooth* Wearable Wristband allows people to use their phone without requiring them to reach for it.
- Coupled with the SpeechTrans Ultimate app for Android and iPhone*
- SpeechTrans API to add voice-control to any Internet-connected device, even if the device does not include a microphone.
- For SpeechTrans and Intel®, it's all about continuing to work together to make communication tools easier to use, more accurate, and truly universal.
- Transformation initiatives and Improving collaboration embraced by Intel® and the industry.
- Intel® architecture and leveraging Nuance Communications' speech recognition technology.
- Intel® Business App Portfolio showcases its solutions to users around the world.
- SpeechTrans publishes application programming interface (API) to enable developers worldwide to integrate the company's technology.

