

semvox.vi simplifies access to the modality "voice" by providing a consistent and easy-to-use API in your preferred programming language, on different platforms and with ASR and TTS technologies from the most advanced vendors to date.

- Simple integration of speech technologies
- ASR & TTS offline and embedded on your device
- Generic interface to various TTS and ASR suppliers
- Runs on various systems: Linux, Windows, Android, others\*
- Native and efficient implementation in C
- SDK available for Java, C#, C, others\*
- Easier entry through code samples and sample apps
- Simplified dialog management via automation-framework
- Touchpoint to geni:OS Access to semvox technologies enables the implementation of intelligent assistance systems

\*possible on request



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## semvox.vi Features

partly with 3rd party suppliers

## Text-To-Speech (TTS)

- 65 languages
- 152 voices (male/female)
- Multilingual
- Plain text or SSML
- Emotional TTS\*
- Custom Voice
- Multiple instances in parallel
- TTS Service for Android

## Automatic Speech Recognition (ASR)

- Wake-up word
- Barge-In
- Grammar-based recognition
- Recognition of dynamic slots
- Embedded free text recognition\*
- Voice biometrics\*
- Sound identification\*
- Low latency speech recognition

\*possible on request

