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.



- Generic interface to various TTS and ASR suppliers
- Runs on various systems: Linux, Windows, Android
- Runs on various systems. Emax, vvindows, Androi
- Native and efficient implementation in C
- Connection to Java, C#, C (others possible)
- Easier entry through code samples and developer portal
- Automation Framework ready-to-use building blocks for implementing complex processing sequences
- Touchpoint to geni:OS Access to semvox technologies enables the implementation of intelligent assistance systems

semvox.vi for Announcement-Systems V

Text-To-Speech (TTS)

- **Multilingual**
- Plain text or SSML
- **Emotional TTS***
- **Custom Voice**
- **Unit Selection & Neuronal TTS***
- Multiple instances in parallel
- **TTS Service for Android**
- **Offline Audio Generation**

- Gilded speechdatabases*
- **Prosody control**
- **Phonetic input**
- **User text rules**
- **User dictionaries**
- Prompt sculpting*
- Markup tag to control timbre of a TTS voice (age, gender and others)

More than 60 languages with an extensive selection of voices available!

Flight Announcement



Ticket Machines



Customer Guidance Systems



Passenger Information







^{*}possible on request