# rSpeak»



OUR SDK SOLUTIONS ARE DESIGNED WITH DEVELOPERS' NEEDS IN MIND, OFFERING THE TOOLS YOU NEED TO INTEGRATE RSPEAK'S TEXT TO SPEECH (TTS) IN 8 LANGUAGES AND 10 VOICES INTO YOUR NEXT PROJECT.

#### WHAT IS IT?

A Software Development Toolkit, including a TTS engine and the voices you need to give your software a voice on any compatible device. It includes a set of libraries and example programs with source code in popular programming languages. Many different platforms are supported including Linux, Linux Embedded, Android and Windows.

- High quality, naturalsounding voices
- Easy to implement SDK solutions
- ⊗ 8 languages and 10 voices

### WHO IS IT FOR?

Hardware and software manufacturers/developers that want to integrate TTS in their software on any of the supported platforms.

#### HOW DOES IT WORK?

The developer includes the SDK files in the software project, and by using one of the supported API's or wrappers, the TTS can be invoked and used by the software to read texts aloud.

## HOW IS IT LICENSED?

A license fee is based on the number of copies needed. There are some additional charges for set up, service, technical support and updates.

111111111

LANGUAGES

EASY TO IMPLEMENT, NATURAL-SOUNDING VOICES FOR ANY PROJECT



# Offline language application

Mobile application (offline reading)

Set-top boxes

ATM machines

Special hardware for visually impaired

Information displays





Linux and Windows 64bit (Intel)	English US UK
Support for iOS (ARM and Intel)	
Support for Mac OS X 32- and 64bit (Intel)	Australian
Android (ARM)	German
C/C++ API	Swedish
Java wrapper	French
SSML support	Dutch
16 bit/22khz voices	Spanish
Configurable output sample rate	
Real-time change of speed/volume/pitch	
Different voice footprints Sample code and	

rSpeak is a company initiated by the owners of ReadSpeaker. Though the connections between rSpeak and ReadSpeaker are deep, rSpeak operates as a completely independent TTS technology provider in the TTS market. ReadSpeaker acts as a worldwide re-seller of solutions based on rSpeak's technology. Want to become an rSpeak partner? Please contact us at partners@rspeak.com.

documentation

Find out more at www.rspeak.com/solutions

info@rspeak.com