

My-own-voice installed on Android device as system voice

My-own-voice service

Language Manual: my-own-voice for an Android device, installed as a built-in system voice

Published 05 December 2019 Copyright © 2010-2019 Acapela Group

All rights reserved

This document was produced by Acapela Group. We welcome and consider all comments and suggestions. Please use the *Contact Us* link on our website: http://www.acapela-group.com

Table of Contents

INSTALL	3
USAGE CASES	5

Install

In order to use your synthetic voice (my-own-voice) in the Acapela Voices Android application you need to:

- Download and install the application on your dedicated Android device from the Playstore:

https://play.google.com/store/apps/details?id=com.acapelagroup.android.tts&hl=fr

- Once installed, launch the application and tap on the my-own-voice (MOV) menu (screenshot 1)



- Enter your MOV login and password and tap on the key icon
- If all goes well your voice(s) will be listed
- Select your voice and hit the download button
- Once this step is completed, your voice will be installed (screenshot 2)

11:08 💠 🌡 🕈 🖀	♥◢▮
my-own-voice	?
Login	
	9
Voices	
KaysaDattaniged	Ŧ
Installation success.	
or voice English UK	۲
d ^a voice German	\checkmark
≣ ₩5¥ ∩ 🖋 🏶	?

If your voice is silent you need to check that the option "Activate full text analyser" is marked

- Go to the settings menu in the application (screenshot 3)



- Mark the option "Activate full text analyser"

Should you have questions please check the installation instructions: <u>https://www.acapela-group.com/acapela-tts-voices-installation-instructions/</u>

For any issues or questions regarding the installation of the Acapela Voices (usage, bug, account issue), you can send an email to <u>acapelavoices@acapela-for-android.com</u>

For any questions related to your voice creation please contact <u>mov-support@acapela-group.com</u>

Usage Cases

The Android Playstore does not commercialize a large selection of AAC applications (Augmentative and Alternative Communication applications), however there are several available:

- <u>Voice4u AAC</u>
- LetMeTalk: Free AAC Talker
- <u>TalkTablet PRO</u>
- I Can Communicate! AAC

Note that those applications need to be checked if they are compatible with the TTS extended api in order to be able to use my-own-voice format.