# LIST OF TOP 7 OPEN SOURCE VOICE ASSISTANTS

# **MYCROFT**

Mycroft is probably the most popular among all the open-source voice assistant options and is the first one at it as well. Mycroft started its product campaign with Mark 1 back in 2015 and has come a long way since then

### **JASPER**

Jasper works on some very basic hardware which includes a basic microphone, network adapter, and Raspberry Pi.

## **RHASSPY**

Rhasspy is meant to run on the different type of hardware such as Raspberry Pi 2-3, Desktop/Laptop/Server, Raspberry Pi Zero. Rhasspy's key features include wake word detection, speech transcription, intent recognition, and training.



**LEON** 

Leon, the voice assistant was developed by Louis Grenard. This assistant operates on servers. You can even talk with this voice assistant set up on your system and even exchange text messages.



# **OPEN ASSISTANT**

Open Assistant is a prototype of an open-source voice assistant. What makes Open Assistant an all the more attractive voice assistant option is the fact that it ensures your voice commands are restricted to the device only.

#### LINTO

This project is funded by the French government's PIA (Future Investment Program). What works greatly in favor of LinTO is that it can work as SaaS and deploy on your premises.

# **AIMYBOX**

Aimybox is an open-source voice assistant SDK that allows you to create your own assistant. This open-source SDK can be used both for Android and iOS.