Adding Voice Enabled Conversational Interface to Anything

A recent project on kickstarter listed some of the APIs it used for a Voice Enabled device, so I took a look.

Here is the kickstarter project:

<https://www.kickstarter.com/projects/seeed/respeaker-an-open-modular-voice-interface-to-hack>

It’s called the respeaker (Yeah, I know, I thought that is bad name too), there are two parts to it, and add-ons. It seemed interesting.

So here are some of the APIs it uses:

<https://www.houndify.com/>

<https://wit.ai>

<https://wit.ai/docs/http/20160526>

It also lists:

Microsoft cognitive service: <https://www.microsoft.com/cognitive-services>

Google Speech API: <https://cloud.google.com/speech/>

Amazon Alexa Voice Service: <https://developer.amazon.com/alexa-voice-service>

And here is one I found after doing a google search:

<https://api.ai/>

<https://developers.google.com/custom-search/>