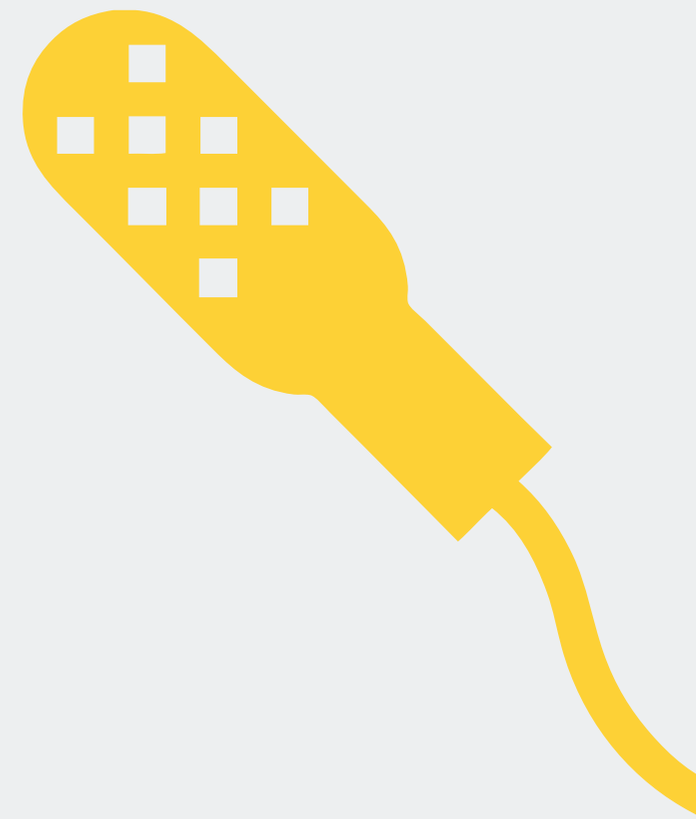


2017

**Solution for Intelligent  
Voice-interaction Products**

Powered By VOBOT



# Amazon Alexa

Early in the era of PC, browsers played an important role as the entrance of Internet. After that we stepped into the era of Mobile Internet, various of App stores took the place of browsers. Right now we are here in the era of IoT (Internet of Things) where AI assistant could be a new entrance. From these different entrances, we could see the changes about progressive interactive modes of user interface-- from web to App, then it could be natural voice from now on. That's why AVS(Amazon Voice Skills) is the most popular platform for intelligent voice-interaction service at present.





**Voice shopping**

**Control smart home**

**Rent a car**

**Play music**

**ALEXA,  
What can U do ?**

**Chat**

**Push customized notifications:  
Schedule/Traffic  
...**

**Read news**

**Set alarms**



# The Voice Battle

Most of smart home device manufacturers are facing at the same voice battle in recent few years. Meanwhile, we can also see great potentials and promising future in current market. For example, the biggest winner Amazon Echo sales are actually on pace with 1st-year iPhone sales, despite being a household unit, versus a personal unit. The comparable numbers are surprising given the different use-cases for the devices. Experts believe a centralized, voice-controlled operating system that powers home appliances and devices is the next big technological leap. If early sales are any indication, they may be right.

**7000** kinds

Since the leading products Amazon Echo released in 2014, now there are over 7,000 kinds of Alexa compatible products in the market as a role of voice assistant.

**40** million

According the market estimation from Tractica, the AI voice assistant products will come into service among 40 million households to 2021.

**11.24** billion

In 2017, the scale of global AI voice-interaction industry should make a great profit about 11.24 billion with at least 35% year-on-year growth for the fifth consecutive year.

# Powered by VOBOT

We're excited to introduce "Powered by VOBOT," a turn-key audio solution that comes with an Alexa Voice Service (AVS) integration.

With "Powered by VOBOT," OEMs now have a quick and cost-effective way to launch smart products with Amazon Alexa.

And we also provide you with the ASK technology solution to enable your devices with advanced ASK features.



Remote voice control

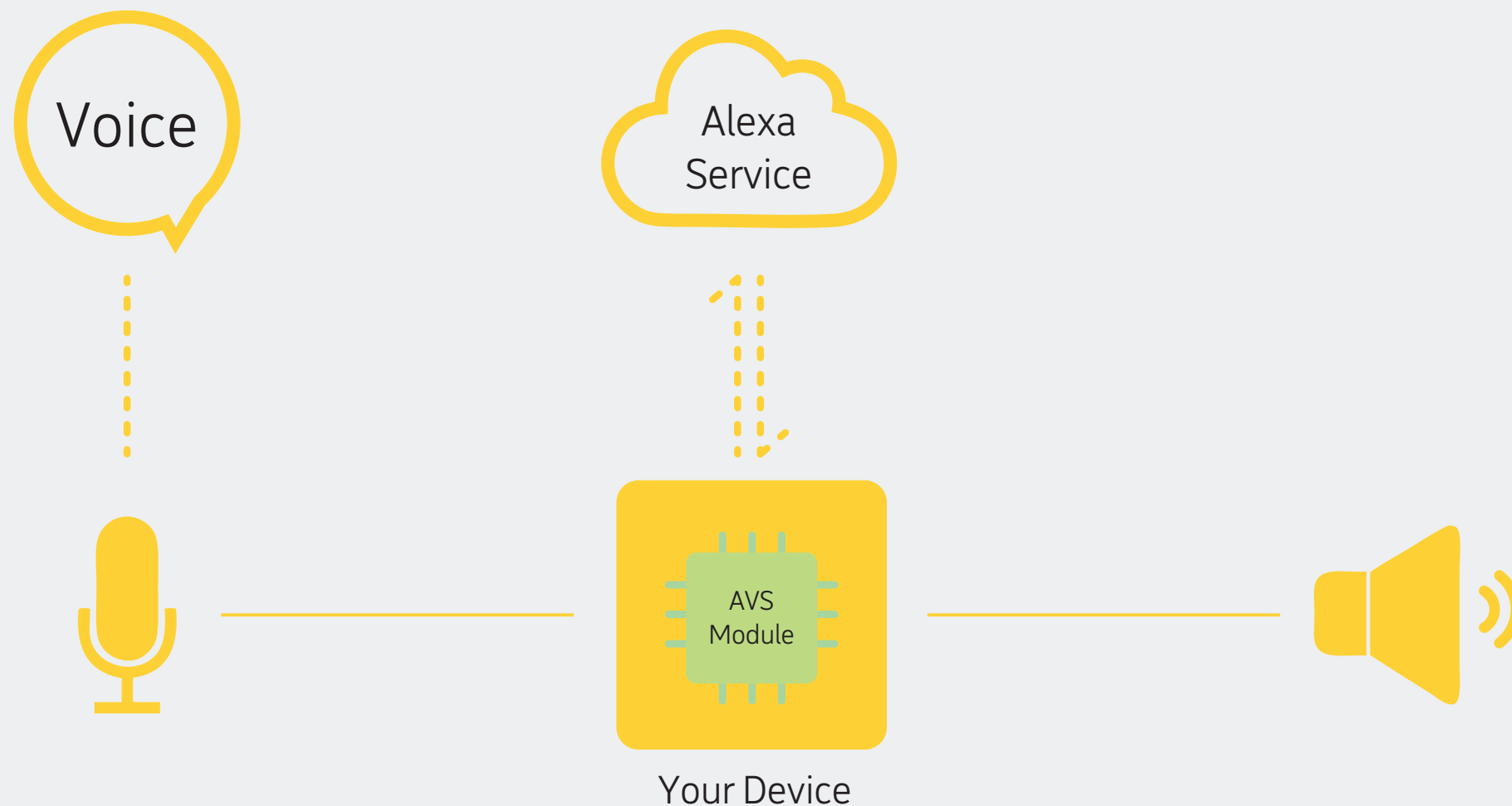


Without smartphone  
& remote control



Humanized, intelligent, ecologic  
human-machine interaction

# Makes It Easier to Build Voice Assistant with Amazon Alexa



With Amazon Alexa, we can make your products captivating and voice control. By giving simple voice commands, users can play music, check weather, get commute information, find local businesses, request rides from Uber, order pizza and more with AVS. Moreover, controlling smart home without lifting a finger becomes possible in daily life via Alexa-enabled products. For example, if users want to dim the Philip Hue or switch Wemo, all they need to do is talking to Alexa.



Awesome examples that our solution can make based on AVS

# Smart Speaker

Work with AVS



Awesome examples that our solution can make based on AVS

# Smart Chat

Work with AVS

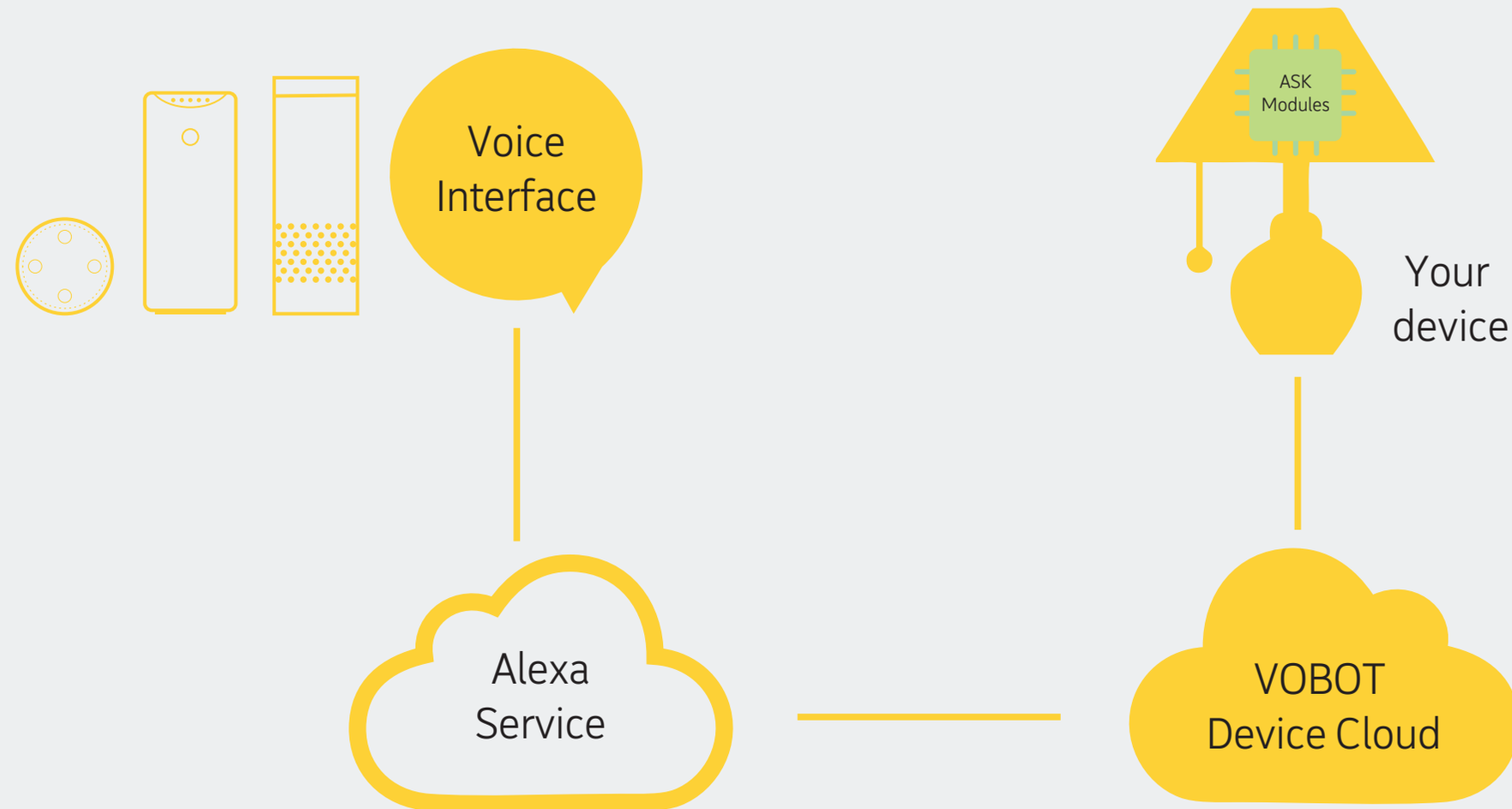


Awesome examples that our solution can make based on AVS

# Smart Clock

Work with AVS

# Makes It Easier to be controlled with Amazon Alexa



We can help you to upgrade your products with advanced ASK technology solution. Based on Vobot cloud service, your products are allowed to be controlled via Alexa-enabled products. Meanwhile, Vobot cloud service will make your devices complete and stable in functionality. Because Alexa is always getting smarter with new capabilities through machine learning and regular API updates. ASK makes it possible for users to live much easier lives.

Awesome examples that our solution can make based on ASK

# Smart LED Light

controlled by AVS device



Awesome examples that our solution can make based on ASK

# Smart Camera

controlled by AVS device



Awesome examples that our solution can make based on ASK

# Smart Power Plug

controlled by AVS device



# Intelligent Voice-interactive skills can be widely used in the following fields



Sleep Coach  
Products



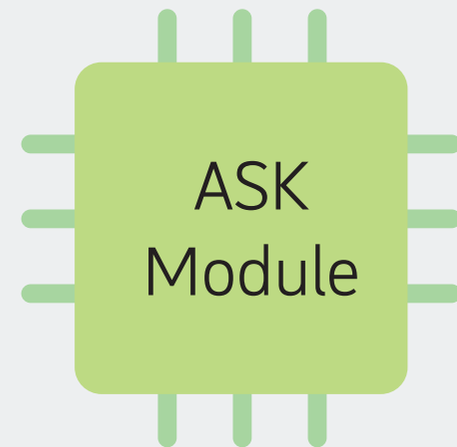
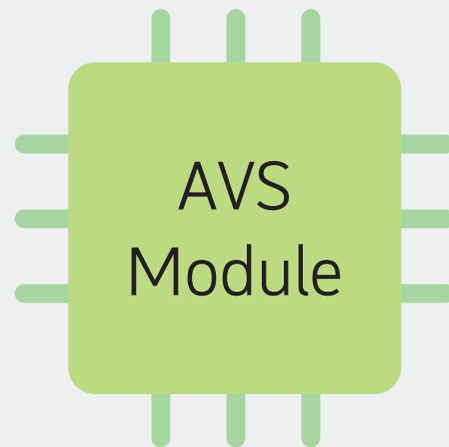
Maternity  
Products



Entertainment  
Products

## What We Provide

We provide valuable and comprehensive AVS & ASK solutions including software and Wi-Fi modules, as well as customizing mobile apps. We believe that all these supports and services will not only save your time and money but also enhance popularity of your products.



**v**obot



# VOBOT

**Smart Clock with Amazon Alexa**



**For more information**

[getvobot.com](http://getvobot.com)