

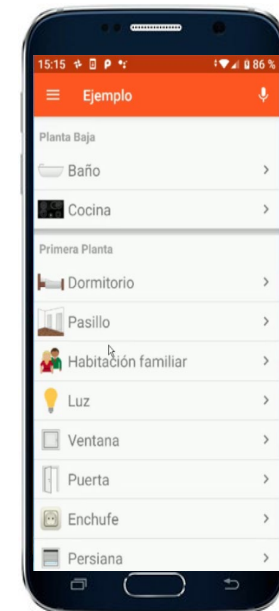
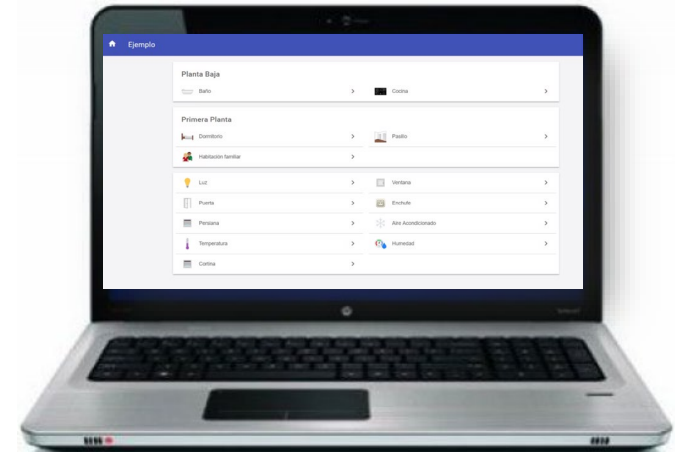
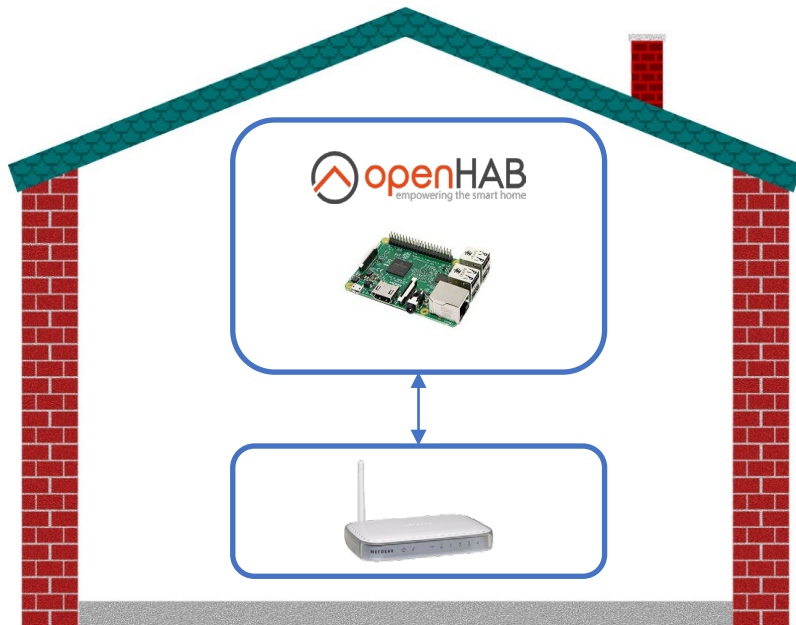
Universidad Politécnica de Madrid

Uso del IoT para construir tú mismo un hogar digital

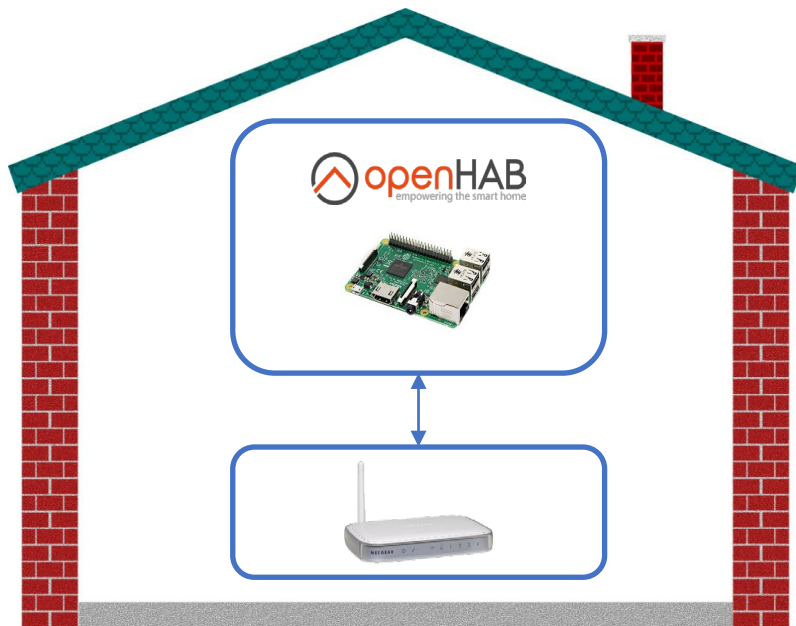
Uso de asistentes virtuales en openHAB

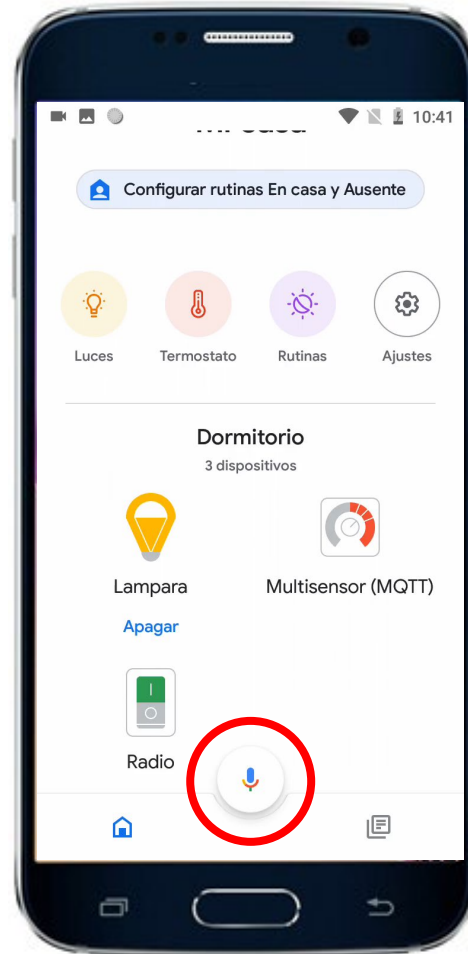
Javier Malagón

# Acceso a openHAB

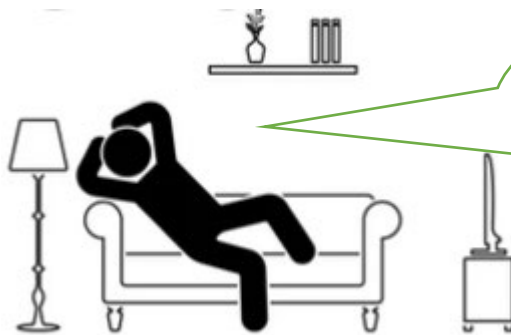


# Asistentes virtuales



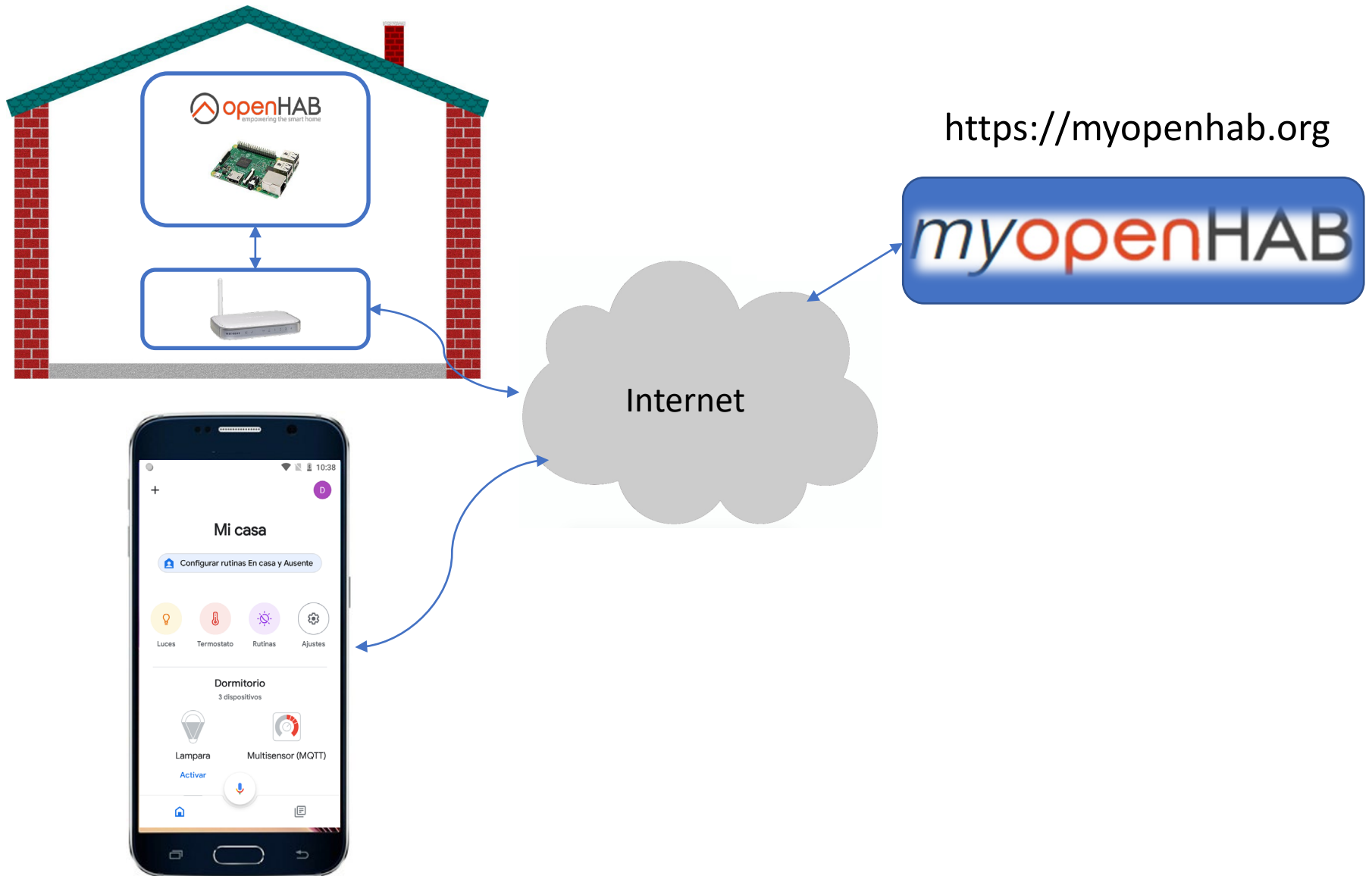


# Altavoces inteligentes de Google



Hey Google,  
enciende la televisión

# ¿Qué necesitamos?

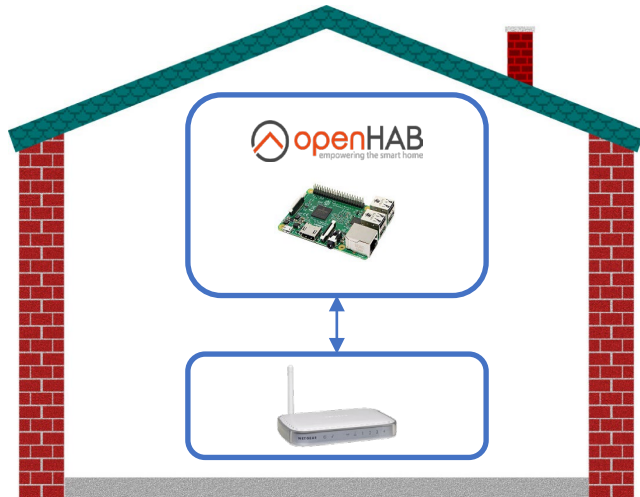


<https://myopenhab.org>

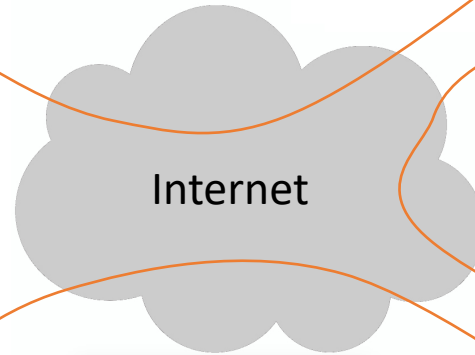


Internet

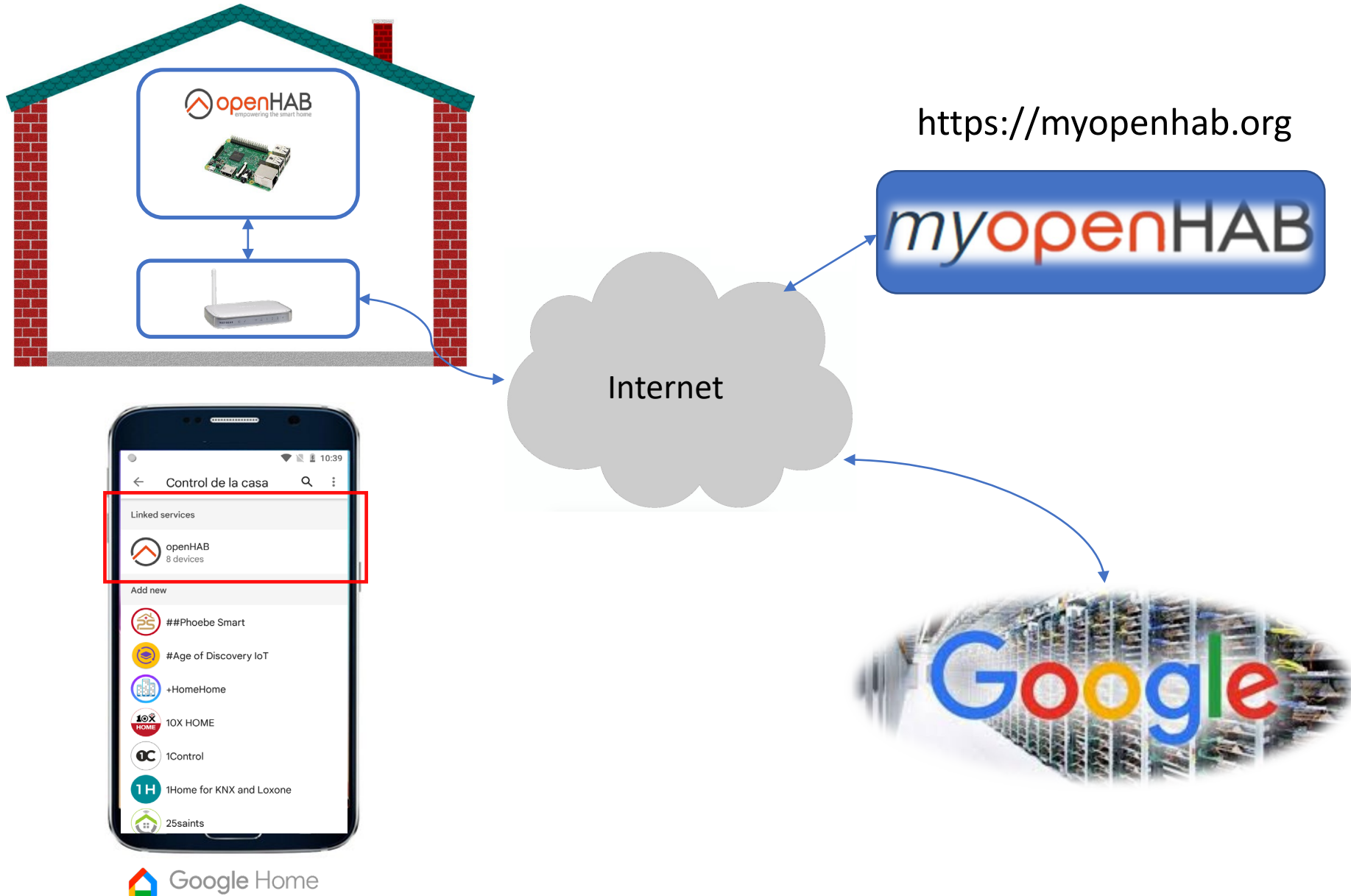
# ¿Cómo funciona?



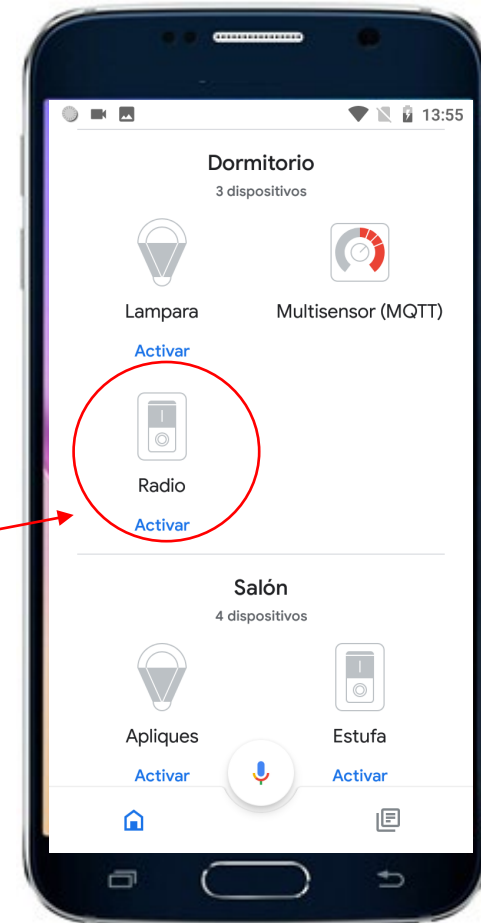
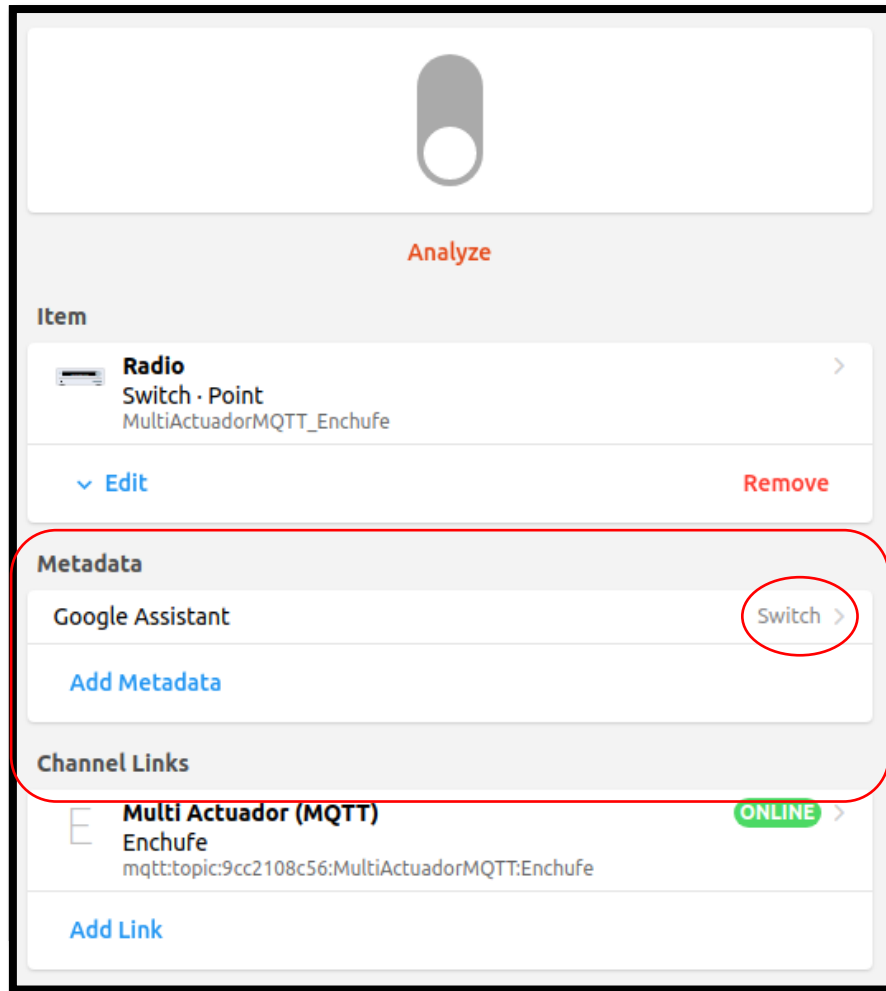
<https://myopenhab.org>



# Configuración de Google Home



# Configuración de openHAB



# Metadatos Google Assistant

< Cancel Edit Item Metadata: ga Save

Config Code

Google Assistant Class Switch >

Show advanced

Inverted

Inverts the values, e.g. ON becomes OFF for a switch or 0% becomes 100% for a curtain

Custom name

The name of the device used in Google (use synonyms instead if possible)

Room hint

Suggested name for the room where this device is installed

Structure hint

Suggested name for the structure where this device is installed

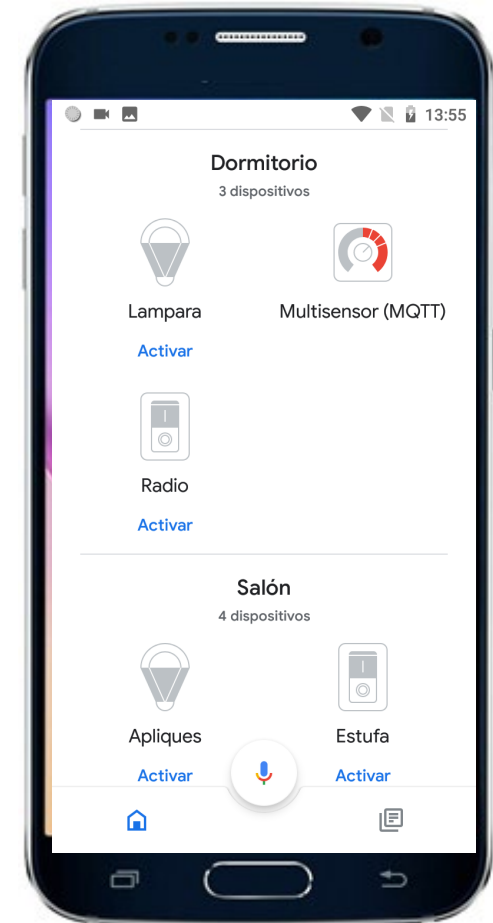
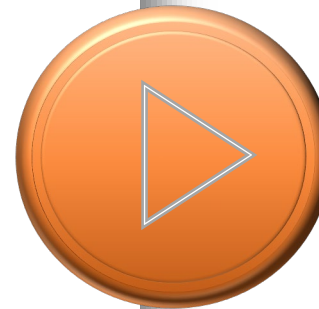
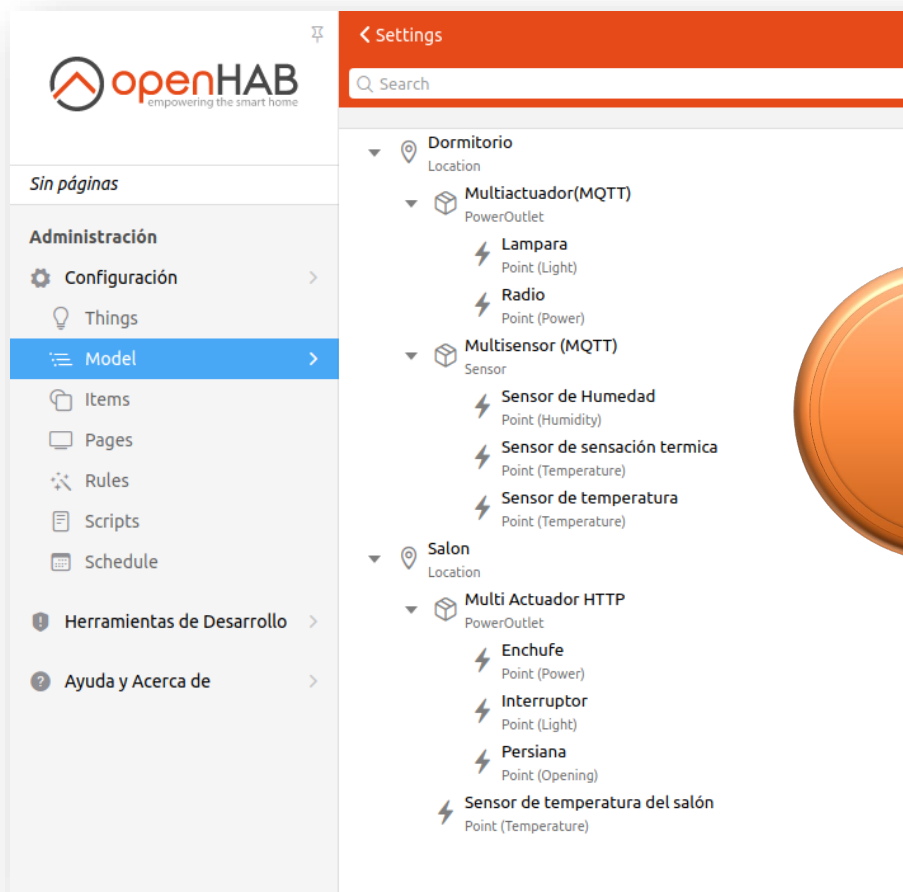
Secondary User Verification - Acknowledgement needed

When this is set, Google will ask for acknowledgement (yes or no) before executing the action

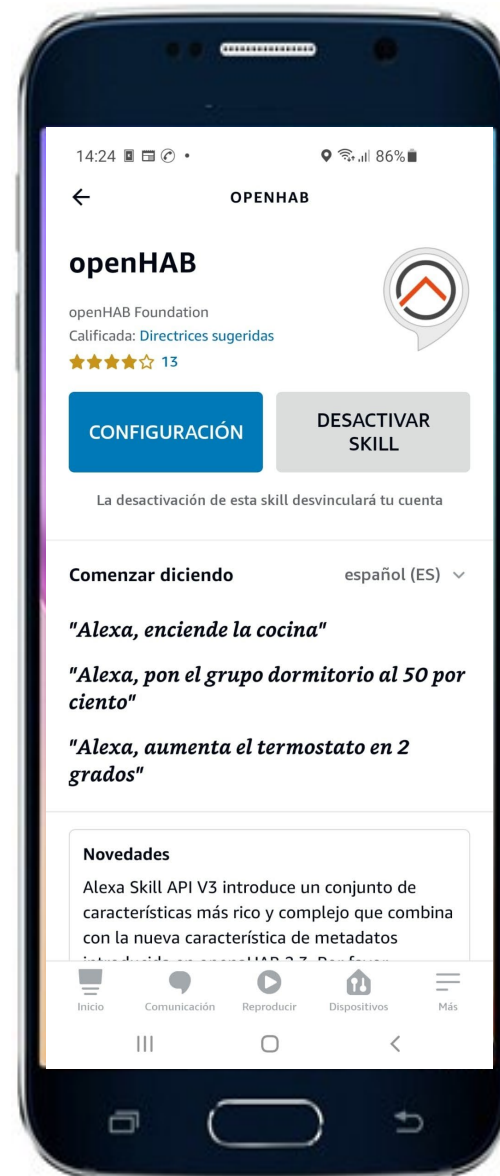
Secondary User Verification - PIN

When this is set, Google will require this PIN before executing the action

# Configuración de openHAB con Google Assistant

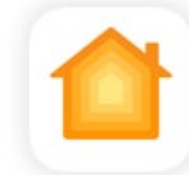


# alexa





# HomeKit



Casa

## HomeKit Add-on

This is an add-on that exposes your openHAB system as a bridge over the HomeKit protocol.

Using this add-on, you will be able to control your openHAB system using Apple's Siri, or any of a number of HomeKit enabled iOS apps. In order to do so, you will need to make some configuration changes. HomeKit organizes your home into "accessories" that are made up of a number of "characteristics". Some accessory types require a specific set of characteristics.



HomeKit



Universidad Politécnica de Madrid

Uso del IoT para construir tú mismo un hogar digital

Uso de asistentes virtuales en openHAB

Javier Malagón