

# Google Home Integration

## Purpose

This integration allows HomeSeer users to control their **devices** and device **features** with simple commands using Google Home powered devices. This implementation supports ON, OFF, DIM and THERMOSTAT devices. This information will allow you to control your HS4 devices via voice and manually via the Google Home app.



## Works With...

### HomeSeer Devices and Features For...

- Switches
- Door Locks
- Lights
- Fans
- Thermostats
- Colored Bulbs
- Motion Sensors (status only)
- Door Sensors (status only)

### HomeSeer Events

- All Events Enabled for Voice

## Voice Command Syntax Samples

- "Hey Google, **turn off** the kitchen light"
- "Hey Google, **set** the thermostat to 65 degrees"
- "Hey Google, **dim** the porch light to 50%"
- "Hey Google, **set** the master bedroom light to **orange**"
- "Hey Google, **activate** (or **start**) Good Morning" (runs a HomeSeer event named "Good Morning")

## Requirements

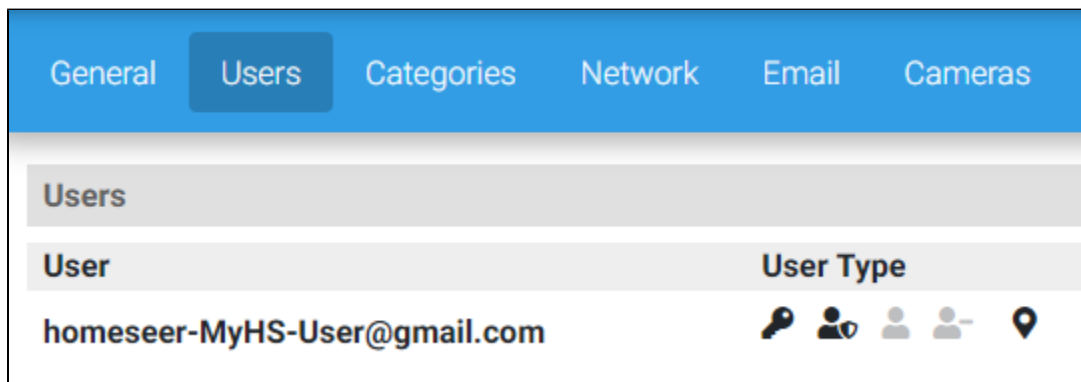
- HomeSeer HS4 System (HomeTroller or computer running HS4 software)
- [MyHS Remote Access Service](#)
- Google Home powered device

## Initial Setup

You'll need to add a user account to your HS4 system with your MyHS credentials and you'll need to enable **Admin** and **Local** permissions for this account. Once that's done, you'll need to enable voice commands for the HomeSeer devices or device features you wish to control with Google Home. Note that if you have multiple HomeSeer systems and a Premium MyHS account, you'll need to create unique MyHS users for each system. Please follow the steps outlined in this doc: [Using Alexa with Multiple HS Systems](#). Then, follow the steps below:

### Add MyHS User Account to HS4

Open your HomeSeer system's web interface and navigate to **Setup > Users**. Add a new user with your MyHS account credentials. Enable **Admin** and **Local** permissions.



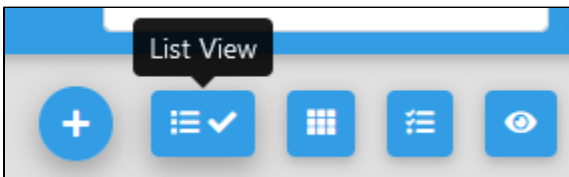
## Enable Voice Commands for HS4 Devices, Features and Events

**Devices** or **features** and **events** must be **manually enabled for voice commands** in order to be discovered and controlled by Google. In this section, we'll show you how to check the voice settings of your current system and how to edit those settings to yield the best results.

### How to Tell Which Devices or Features are Enabled for Voice

Follow the steps below to determine which devices or features are currently enabled for voice in your HS4 system:

1. Navigate to your **Devices** page and enable list view by clicking the **List View** button



2. Scroll through your list of devices and look for any instance of a **microphone icon**.
  - If a microphone appears next to the device, the device is enabled for voice.
  - If a microphone appears next to a feature, that feature is enabled for voice.

In this example, the microphones show us that the device (Dual Lamp Module) is **not enabled** for voice and the that the features (Candle Lights and Sofa Table Lamp) **are enabled** for voice.



### How to Determine Whether Devices or Features Should be Enabled for Voice

In general, enabling devices is all that will be required for most systems.

However, if you have devices with multiple **controllable features**, you'll need to enable features for those devices. Such devices include (but are not limited to)...

- Smart Plug Strips
- Multi-Relay Devices
- Dual Lamp or Appliance Modules

Use the guide below to determine which method is best for enabling voice with your system. Then use the steps below to enable voice commands for your devices or for your feature(s).

Enable Devices	Enable Features	Enable Root Device
Use this option for devices that have only one controllable feature or only a controllable root device.	Use this option for devices that have more than one controllable feature.	This duplicates "Enabl
<div style="border: 1px solid #ccc; padding: 10px;"> <p>Second Floor   Hallway</p> <p> <b>Floor Lamp (1150)</b> </p> <p> <b>Dimmer (1151)</b></p> </div>	<div style="border: 1px solid #ccc; padding: 10px;"> <p>First Floor   Living Room</p> <p> <b>Dual Lamp Module (999)</b></p> <p> <b>Candle Lights (1000)</b> </p> <p> <b>Sofa Table Lamp (1001)</b> </p> </div>	<div style="border: 1px solid #ccc; padding: 10px;"> <p>First Floor</p> <p> <b>Dual</b></p> <p> <b>Candl</b></p> <p> <b>Sofa</b></p> </div>

If the root device is **enabled** for voice, the discovered device will use the **root name** and will only control either the root device or the first controllable feature. In the example above, the **Dimmer** will be controlled.

If the root device is **disabled** for voice, and the features are enabled, the discovered device(s) will use the feature names and every controllable feature will be controlled. In the example above, the Candle Lights & the Sofa Lights will be controlled.

If the root device and 1 **ignored** and the disc checked. In the exam **ual Lamp Module** and

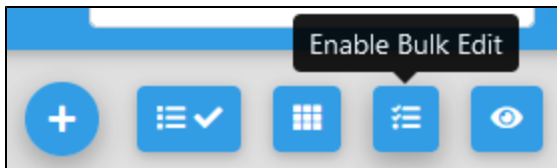
## How to Enable Voice Commands for devices or Features

Voice commands can be enabled by editing the settings of **of a single device** or by using the **Bulk Edit** feature or HS4.

- **To enable voice commands for a single device,**
  1. Navigate to the settings for its device or for its feature(s),
  2. Check the **Voice Command Enabled** checkbox:



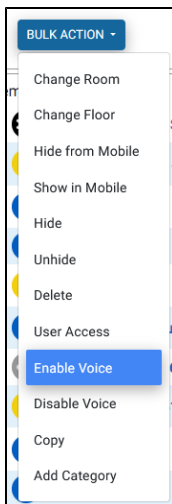
- **To enable voice commands for multiple devices,**
  1. Enable bulk editing by clicking the **Bulk Edit** button.



2. Check the check boxes next to the devices or features you wish to enable  
**Note:** If you check the device check box, the feature check boxes will also be checked by default. **Be sure to un-check the feature check boxes** before enabling voice for these devices.



3. Open the Bulk Action menu at the top of the devices page and select Enable Voice



## How to Enable Voice Commands for Events

If you wish to launch events with Alexa, you'll need to enable events for voice. Follow these steps:

1. Edit the event you wish to enable for voice and click the **Advanced Options** button

ADVANCED OPTIONS

2. Check the **Voice Command** check box and click **SAVE**

### Event Options

- Priority Event
- Security (Random Trigger Time)
- Include in Powerfailure Recovery
- Remove Event after Trigger
- Voice Command
- Do not Log
- Enable Advanced Features

## How to Change Voice Command Names

By default this integration is designed to recognize the **Device Name** or **Feature Name** in your spoken commands. However, this may not always be desirable. For example, let's say you have a **Floodlight Sensor** device with a feature called **Switch**. Normally, you'd have to speak "**Hey Google, turn on the Floodlight Sensor Switch**". That's pretty wordy and not very intuitive. To improve on this, we've included a **Voice Command** field that's designed to override the name field. To use it...

1. Navigate to the settings page of the device or feature you wish to edit
2. Enter the name you wish to speak into the **Voice Command** Field
3. Click the **Save** button

In the example below, "**Flood Lights**" are entered into the **Voice Command** field. The resulting spoken command now becomes: "**Hey Google, turn on the Flood Lights**".

Feature   Status/Graphics   Z-W

### Outside Garage Floodlight Sensor

Feature Name  
Switch

ADD CATEGORY

Voice Command (Alexa/Google)  
Flood Lights

Voice Command Enabled

## How to Change Voice Command Names for Events

1. Edit the event you wish to change the Voice Command for and click the first icon in the toolbar to edit name properties



2. Type your new name into the Voice Command field.

<h2>Edit Event</h2>
Event Name <b>Announce Outside temp, humidity and light level</b>
Voice Command <b>Weather Info</b>

In the example above, you'll now be able to speak "**Hey Google, Activate Weather Info**" instead of "Hey Google, Activate Announce Outside temp, humidity and light level"

## Google Home Setup

1. Open the Google Home app on your mobile device and tap the **+** button in the top left corner.
2. Tap **Set up device**, then **Works with Google**.
3. A list of available Google Home integrations will appear. Tap the magnifying glass to search and look for HomeSeer, then tap it.
4. You will now be prompted to enter your MyHS credentials. Enter the same information you use to log into HomeSeer Mobile or the [MyHS webpage](#).
5. After a brief moment, the two will be paired and you will be presented with a list of the devices in your HomeSeer which Google was able to see. You can now start selecting devices and adding them to different rooms and creating routines in Google Home!

## Testing

After device discovery is complete, you should be able to control any discovered voice by using any combination of its name and location. For example, if the discovered device is First Floor Living Room Candle Lights, the following commands should work:

- "Hey Google, turn on the **Candle Lights**"
- "Hey Google, turn on the **Living Room Candle Lights**"
- "Hey Google, turn on the **First Floor Living Room Candle Lights**"

## Troubleshooting

If for any reason, you can't control your devices after discovery, here are a few things to check:

- Make sure MyHS is connected to your system. Navigate to [myhs.homeseer.com](http://myhs.homeseer.com) and log into your account. Access your system.
- Make sure your Google Home device is working.
- Check your Internet connection.

If everything is working but you still can't control devices, open a [service desk ticket](#) for help.

## Glossary of Terms

- **Device** - Refers to a HomeSeer entity that represents either a physical product (like a smart switch) or a non-physical product or status (ie "virtual device"). Devices normally contain settings for a product so can usually be identified with the settings icon. In the example below, the **Floodlight Sensor** is the device.
- **Feature** - Refers to a HomeSeer entity that represents an attribute of a device. In the example below, **Motion Sensor**, **Switch**, **Temperature** and **Luminance** entities are all features.
- **Controllable Feature** - Refers to a feature that can be controlled by HomeSeer. Controllable features typically include buttons, drop down menus, sliders or some other type of control. In the example below, **Switch** is a controllable feature.

Outside | Garage



**Floodlight Sensor**

No Status



**Motion Sensor**

No Event



**Switch** 

Off

OFF

ON



**Temperature**

63.4 F



**Luminance**

900 Lux