



SAFE BY SWANN WITH THE GOOGLE ASSISTANT



SETUP GUIDE

SAFE BY SWANN WORKS WITH THE GOOGLE ASSISTANT

Now it's even easier to see what's happening. You can ask your Google Assistant to show your SAFE by Swann Security Cameras on your TV with Chromecast. Read this guide to learn how to connect your SAFE by Swann cameras to your Google Assistant and enable voice control.

GETTING STARTED

Before you start, please make sure that:

- Your SAFE by Swann cameras have been paired with the SAFE by Swann app.
The following SAFE by Swann cameras are currently supported:
 - Smart Security Camera (model: SWWHD-INTCAM)
 - Indoor Camera (model: SWWHD-INDCAM)
 - Outdoor Camera (model: SWWHD-OUTCAM)
 - Floodlight Camera (model: SWWHD-FLOCAM)
- You have a Chromecast-connected TV
- You have the Google Home app on your phone
- You have the Google Assistant (built-in or app) on your phone or a Google Home device installed.
For more information about the Google Assistant, see "[Get started with the Google Assistant on your phone or tablet](#)"

LINKING TO THE GOOGLE ASSISTANT

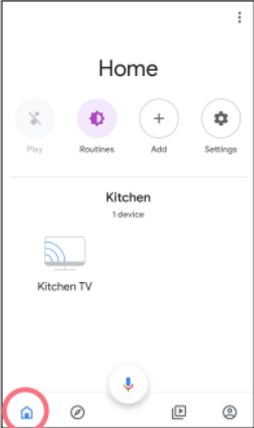
To set up your SAFE by Swann cameras with your Google Assistant, follow these steps:

STEP 1

A screenshot of an Android home screen. The background is a green and blue geometric pattern. At the bottom, there are four docked icons: Contacts, Phone, Messages, and Apps. The Home app icon, which is a house with a person inside, is circled in red.

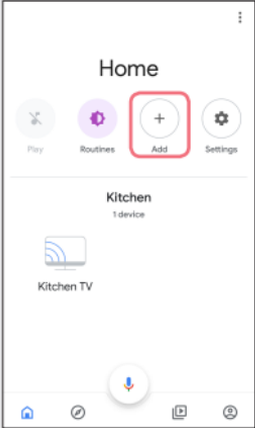
Open the Google Home app.

STEP 2

A screenshot of the Google Home app main screen. The title is "Home". Below it are four buttons: Play, Routines, Add, and Settings. Underneath is a section for "Kitchen" with "1 device" and a "Kitchen TV" card. At the bottom, there is a navigation bar with icons for Home, Settings, Google Assistant, and a profile icon. The Home icon is circled in red.

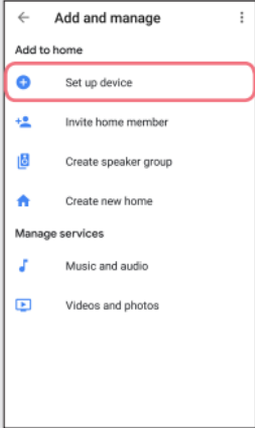
Tap the **Home** tab at the bottom of the screen.

STEP 3

A screenshot of the Google Home app main screen, identical to Step 2. The "Add" button, which is a plus sign inside a circle, is circled in red.

Tap the **Add** button.

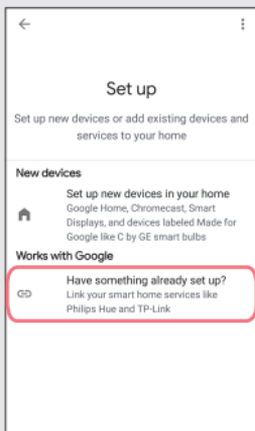
STEP 4

A screenshot of the "Add and manage" screen in the Google Home app. The title is "Add and manage". Under "Add to home", there are four options: "Set up device" (circled in red), "Invite home member", "Create speaker group", and "Create new home". Under "Manage services", there are two options: "Music and audio" and "Videos and photos".

Choose **Set up device**.

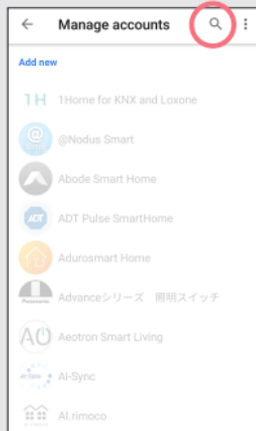
LINKING TO THE GOOGLE ASSISTANT

STEP 5



Choose **"Have something already set up"** under **Works with Google**.

STEP 6



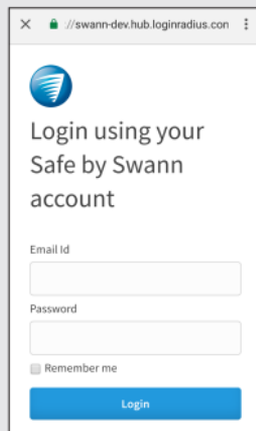
Scroll the list or tap  and search for **"SafeBySwann"**.

STEP 7



The **"SafeBySwann"** service will appear in the results. Tap it.

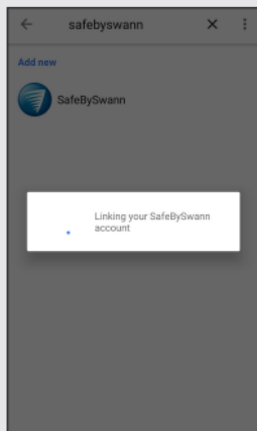
STEP 8



Enter the email and password associated with your SAFE by Swann account, then tap **Login**.

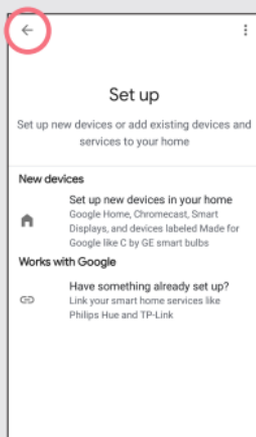
LINKING TO THE GOOGLE ASSISTANT

STEP 9



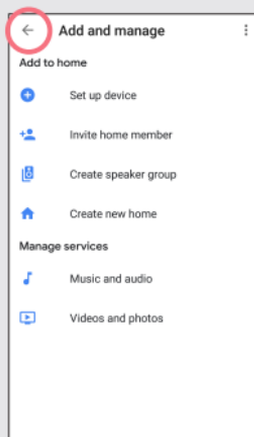
Google Assistant will sign in and link to your SAFE by Swann account.

STEP 10



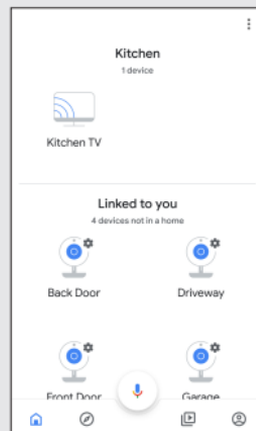
Your cameras should now be linked. Tap the left arrow to exit the Set Up screen.

STEP 11



Tap the left arrow again. This returns you to the Home screen.

STEP 12



From the Home screen, scroll down to "**Linked to you**" where you can find all your linked SAFE by Swann cameras. Your Google Assistant is now ready to interact with your cameras.

VIEWING YOUR CAMERAS WITH THE GOOGLE ASSISTANT

You can stream live video from your camera to your TV with Chromecast by asking your Google Assistant on your phone or your Google Home device. With the service, you control your camera with the name you gave it in the SAFE by Swann app.

For example, if you named the camera 'Kitchen', you can use the following voice commands with your Google Assistant:

To start stream

- "Ok Google, show Kitchen"
- "Ok Google, cast Kitchen"
- "Ok Google, what's on Kitchen?"
- (If you have multiple Chromecast devices at home) "Ok Google, cast Kitchen on [Chromecast device name]"

To stop stream

- "Ok Google, stop"
- "Ok Google, stop casting"

Note: If you've changed the name of the camera in the Google Home app, make sure to use the new name of the camera when issuing commands to your Google Assistant.

