# Prerequisites

Users enabling voice control of the Legrand radiant With Netatmo through Amazon Alexa require the following:

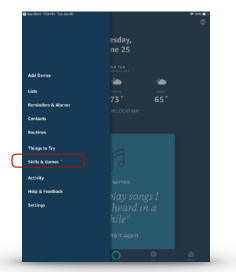
- An Alexa device like an Echo. (The Alexa App can now also work like an Alexa physical device)
- A Smartphone or tablet running the latest version of the Amazon Alexa App
- An Internet connection
- The Legrand Home+ Control app already setup
- Credentials used with the Home+Control App
- If you forgot the password on the Legrand account you setup you can request a new one here.... https://myconnectedaccount.legrand.com

## Connecting Alexa to the Home+Control system

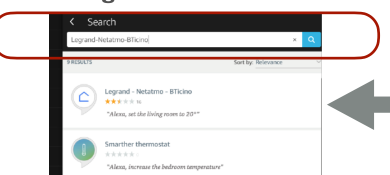
Open the Alexa app, click

and select

Skills

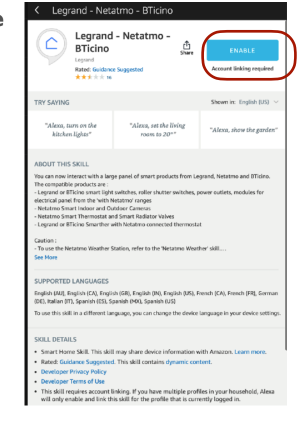


2. Search for **Legrand-Netatmo-Bticino** 

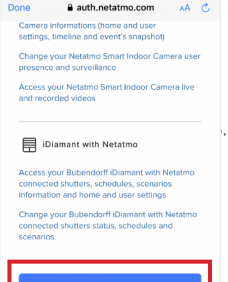


3. Select the **Legrand-Netatmo-Bticino** Skill

4. Select **Enable** To Use



5. Sign into the same Legrand Account you recently created in the Home+Control



LOG IN PASSWORD

Stay logged

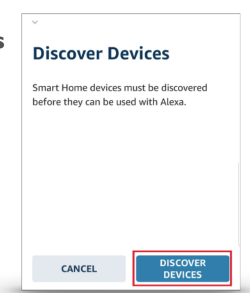
Click **Accept** to grant Alexa the ability to communicate and control your Home+Control devices.



7. Choose **Discover Devices** to import your

Home+Control

devices into Alexa



### **NOTES:**

- Device Discovery can take up to 45 seconds
- Any time a new device is added discovery needs
- Anytime a device name changes device discovery needs to happen. Just say "Alexa discover my devices".

## **Grouping Discovered Devices**

Use the Alexa app to designate groups of Legrand Lighting Control System devices. Groups allow control of multiple devices using a single Alexa command.

Alexa supports both switching and dimming commands. Switching commands simply activate and deactivate devices. Dimming commands allow various levels of control to be applied to the devices

Common Amazon Alexa commands to turn devices ON or OFF (choose one word from each bracketed item in the statement):

- "Alexa, turn [my/the] [device/group name]
- "Alexa, turn [on/off] [my/the] [device/group name]"
- "Alexa, set [my/the] [device/group name] to [on/off]"

**Example:** A group named "basement" can have multiple devices located in the basement assigned to the group for control at one

NOTE: Dimming commands only activate dimmable devices. While all dimmable and non-dimmable devices in the same group respond to switching commands, only the dimmable devices can respond to dimming commands

Common Amazon Alexa commands to brighten or dim devices (choose one word from each bracketed item in the statement):

Dimming or brightening to a specific level:

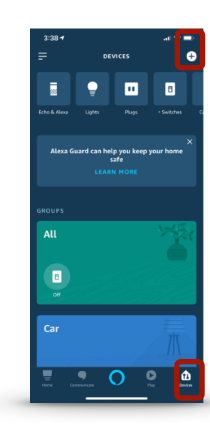
- "Alexa, brighten [my/the] [device/group name] to [1-100%]"
- "Alexa, dim [my/the] [device/group name] to [1-100%]"
- "Alexa, set [my/the] [device/group name] to [1-100%]"

General dimming or brightening commands:

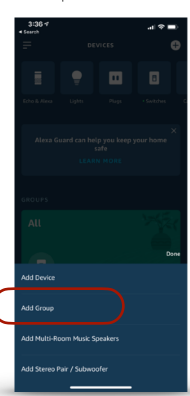
- Commanding "Alexa, [dim/brighten] my [device]" results in an adjustment level of 25% for dimmable devices.
- Commanding "Alexa, [dim/brighten] my [group name]" results in an adjustment level of 25% for only the dimmable devices in the group.

## Create a Group

1. Select Devices in lower right of app



2.Select PLUS in upper right and click Add Group

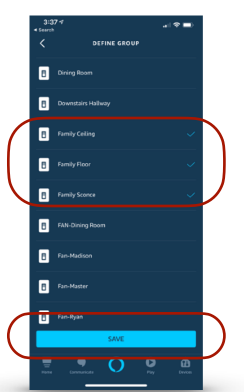


3. Name your Group

Decline



4. Select Devices & Save



Post Setup

If you ever add a new device or change the name of a device, you can let Alexa know of the changes

Say "Alexa discover my devices"

# **Enable** Google Home Voice Control Integration for adorne & radiant With Netatmo

# Home+Control

# Prerequisites

Users enabling voice control of the Legrand Home+Control system through Google Home require the following:

- A Google Home Device
- A smartphone or tablet running the latest version of the Google Home App
- An Internet connection
- The Home+Control App already setup

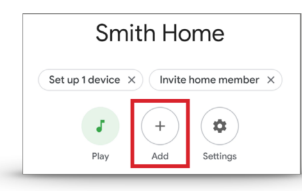


- Home+Control credentials used with the App
- If you forgot the password on the Legrand account you setup you can request a new one here.... https://myconnectedaccount.legrand.com

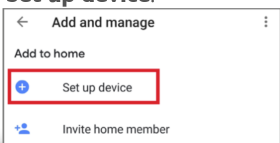


I. Open the Google Home App





3. Select **Set up device**.

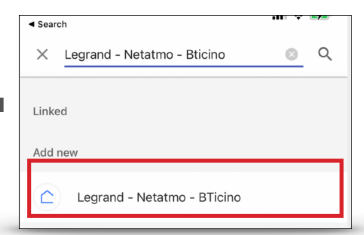




4. On the Setup Page select **Works With** Google... Have something already set up?

5. On the Manage Accounts page, Search for **Legrand** - Netatmo

- Bticino



Set up

Set up new devices or add existing devices and

services to your home

Set up new devices in your home

Have something already set up?

Link your smart home services like Philips

by GE smart bulbs

Hue and TP-Link

Google Home, Chromecast, Smart Displays,

and devices labeled Made for Google like C

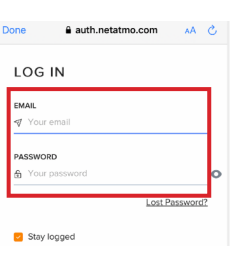
New devices

Works with Google



6. Sign into the same **Account** you recently created in the Home + Control App

7. Click **Yes, I Accept** to grant Google the ability to communicate and control your "With Netatmo" devices you use with the Home+Control App

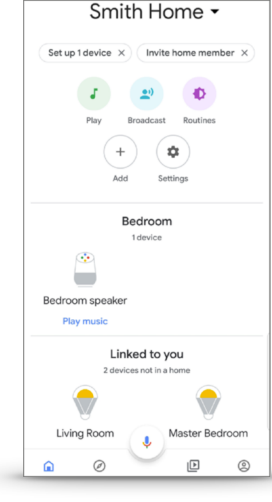


Change your Netatmo Smart Indoor Camera use iDiamant with Netatmo connected shutters, schedules, scenarios information and home and user settings Change your Bubendorff iDiamant with Netatm onnected shutters status, schedules and

<u>Decline</u>



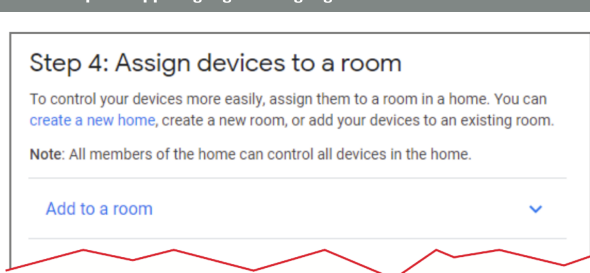
7. All Done. Return to the home screen to see your added devices. Google will now prompt you to link devices into rooms in your house

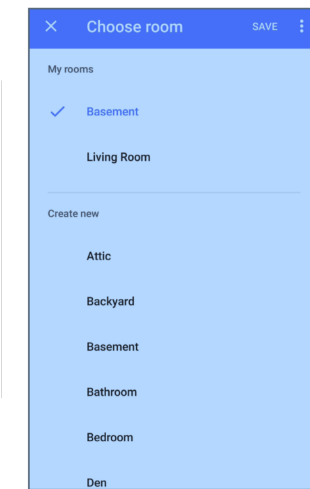


## Assigning devices

Google Home supports the control of Legrand Lighting Control System devices, and other enabled devices, with a single voice command using the ROOMS tab.

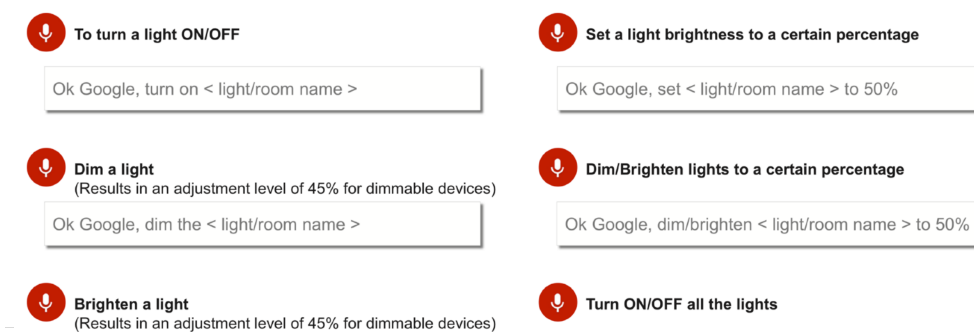
For details on setting up rooms, follow Step 4 of the instructions on the Google support site at https://support.google.com/googlenest/answer/9159862?hl=ent





# **Supported Commands**

Use the following supported control commands to change the light level for your controlled devices.



Ok Google, brighten the < light/room name >

Set a light brightness to a certain percentage

Ok Google, set < light/room name > to 50%

Dim/Brighten lights to a certain percentage

Turn ON/OFF all the lights

Ok Google, turn < on/off > everything

# Post Setup

If you ever add a new device or change the name of a device, you can tell Google about it so it can be controlled

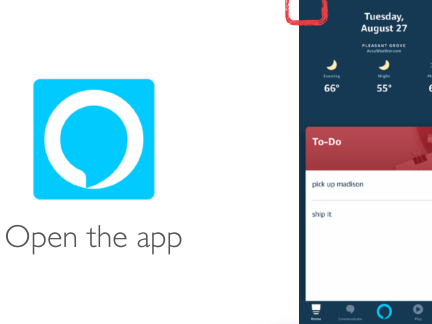
Say "Hey Google sync my device"

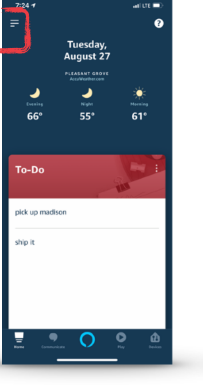
Note: Google, Google Home, and all related logos are trademarks of Google, Inc. or its affiliates.

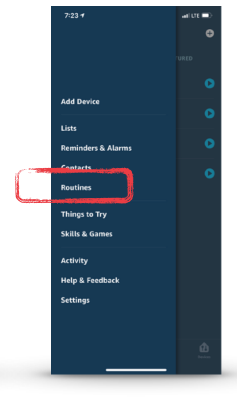
## Prerequisites With Netatmo Home+Control voice connector for Alexa or Google has been setup

Alexa

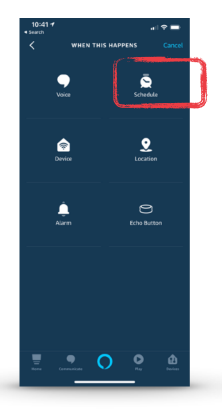
Create a Scene @ Sunrise - Alexa can create scenes (routines) based on voice, schedule, location, alarms, pressing an echo button, or via Ring doorbell. This example shows setting up a sunrise scene



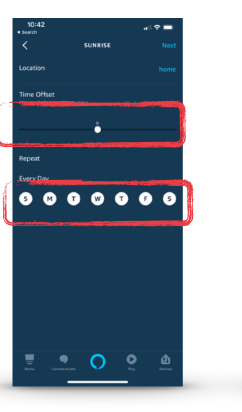


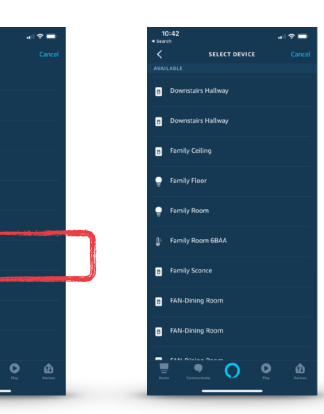


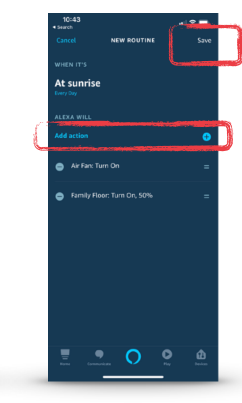












I. Open the Alexa app and click the hamburger in the upper left

2. Select Routines

3. Click on "When this happens"

4. Click **Schedule** 

Set a time and day

want as well as the

go back

5.Click Sunrise

6. Adjust the days of the week and a time offset desired

7. Click Smart Home

8. Click a device you want as part of the scene. You will select its on/off state and on a dimmer its dim

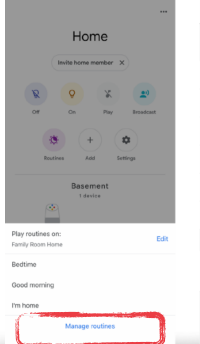
9. Click add action if you want to add other devices. Once complete click **Save** 

Google Home

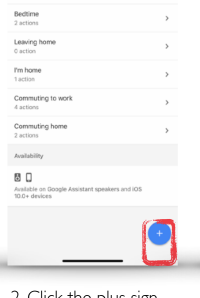
Creating a Scene Google Assistant can create scenes (routines) based on time of day

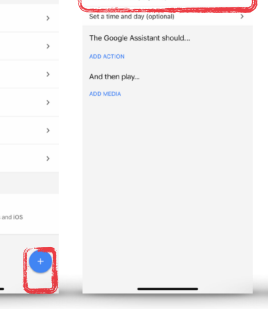


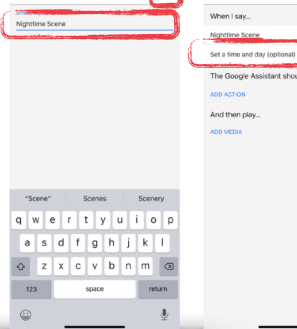
Open the app

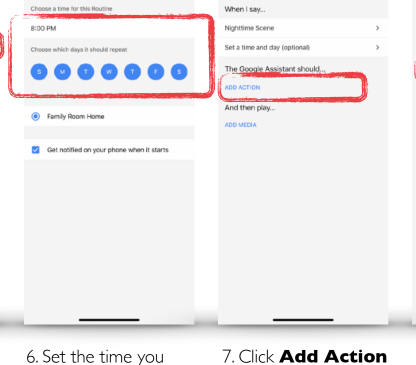


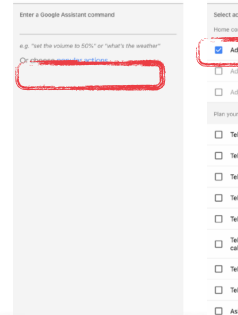
ŏ 🗓

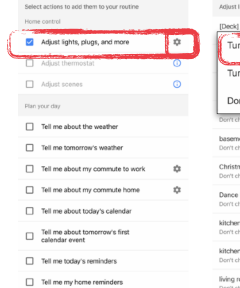


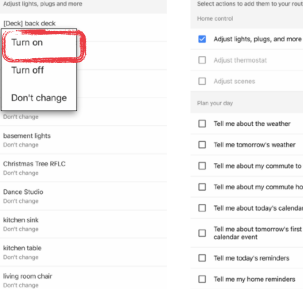


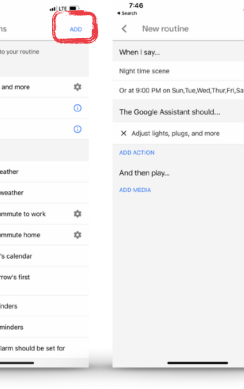












- I. Open the Google Home app and click Routines and then **Manage Routines**
- 2. Click the plus sign
- 3. Click on **Add** Commands
- 4. Give your scene a name and click **Save**.
- 5. Click on **time** and day (optional)
- 7. Click **Add Action** days of the week and
  - 8. Click **Popular Actions**
- 9. Check **Adjust** lights, plugs, and more and click the gear setup icon
- 10. Click Each Device you want as part of the scene and select on, off, or don't change

Adjust lights, plugs, and mo...

- II. Click **Add**
- 12. Click **Save**. The scene can be called via the Google Assistant or it will trigger at the time setup (9PM in this example)