



Learning Guide



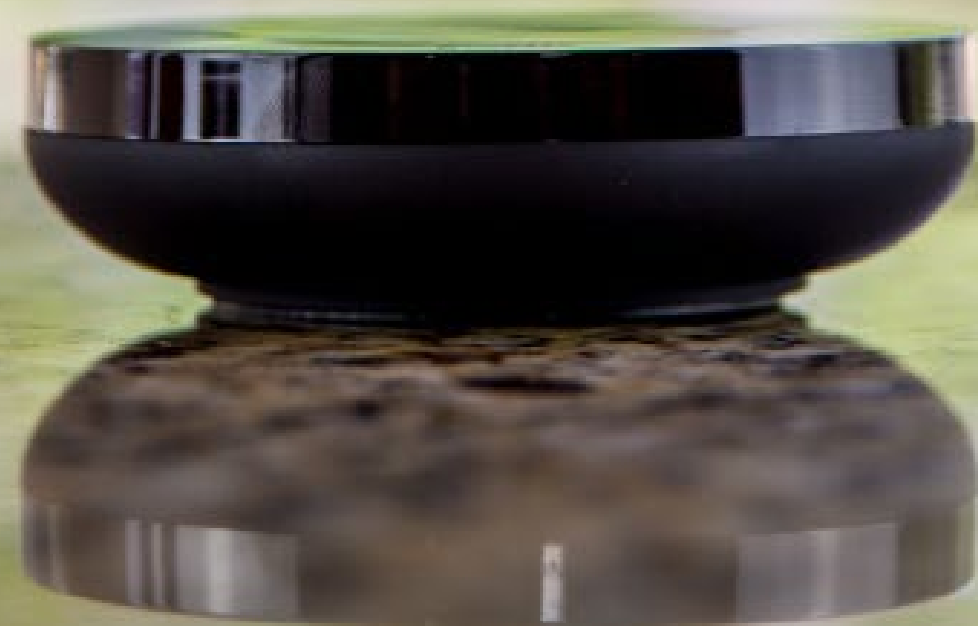
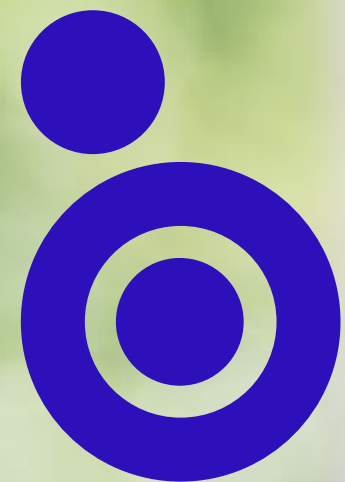


What is Bond Bridge

Bond Bridge is a wireless device that connects your existing remote-controlled ceiling fans, motorized shades, or fireplaces to your WiFi network, letting you control your appliances from anywhere via smartphones or tablets.

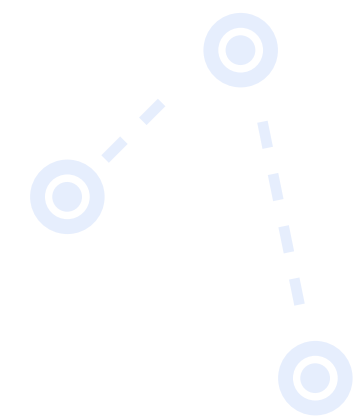
Once connected, Bond Bridge allows additional integrations via Control4, RTI, URC, Elan, SmartThings, Crestron & Savant, and adding voice controls with native Amazon Alexa Skills and Google Assistant Actions.





This guide will help you to:

01. Understand how Bond Bridge turns remote-controlled devices into Smart devices.
02. Identify the key features and benefits of Bond Bridge.
03. Find out if Bond Bridge will help you turn your existing appliances into Smart appliances.



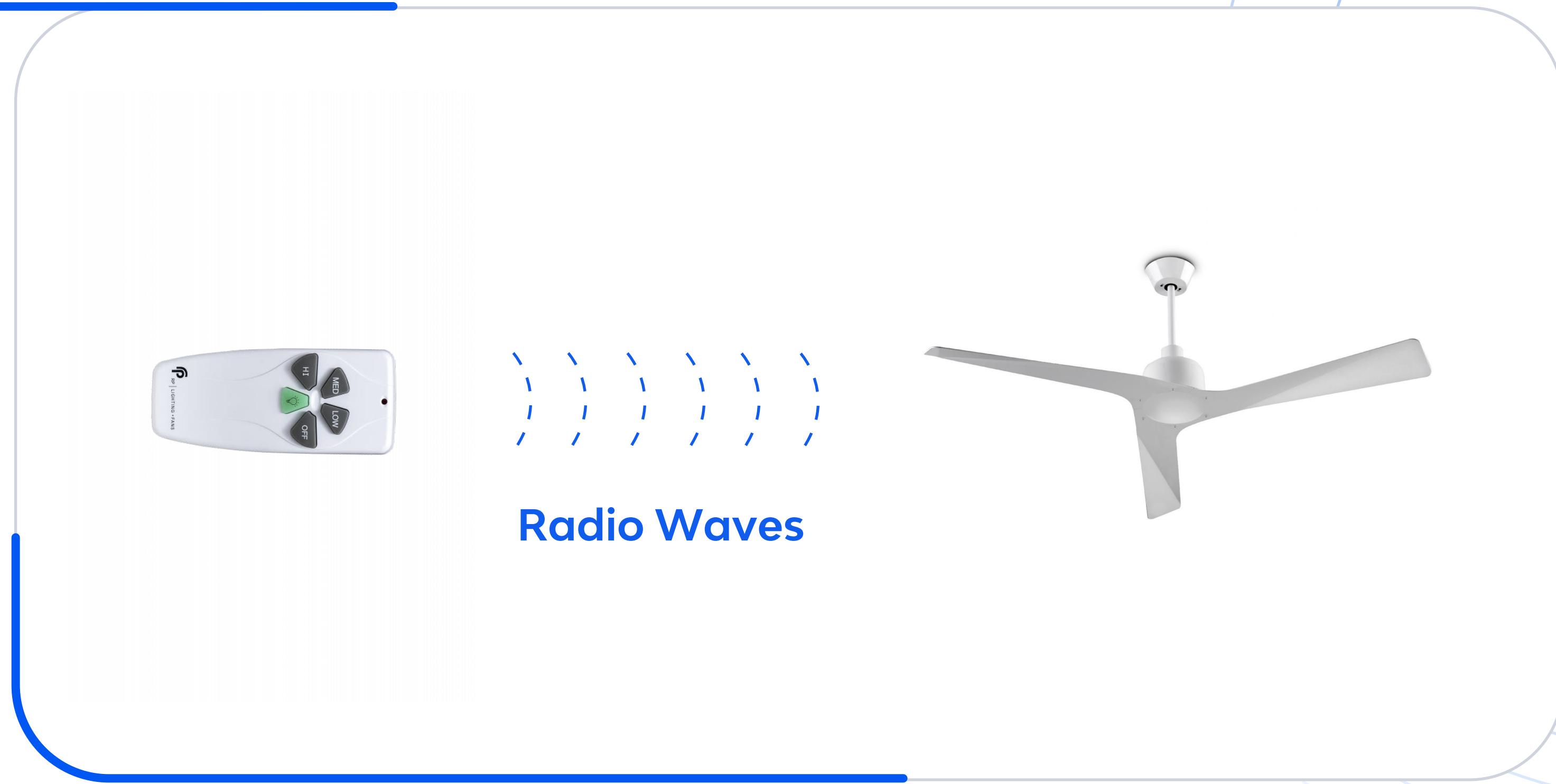
How Bond Bridge works?

Bond Bridge enables you to connect the things you couldn't connect before.

Remotes use Radio Waves or Infrared signals to communicate with your appliances.

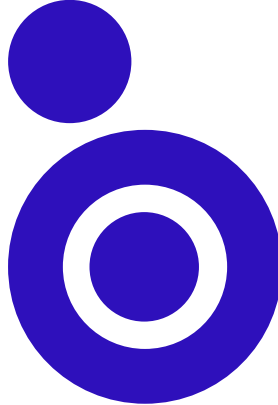


Smart Revolution.



Bond Bridge records remote's signals

Bond Bridge can Read, Remember, and Duplicate these signals.



Read

Remember

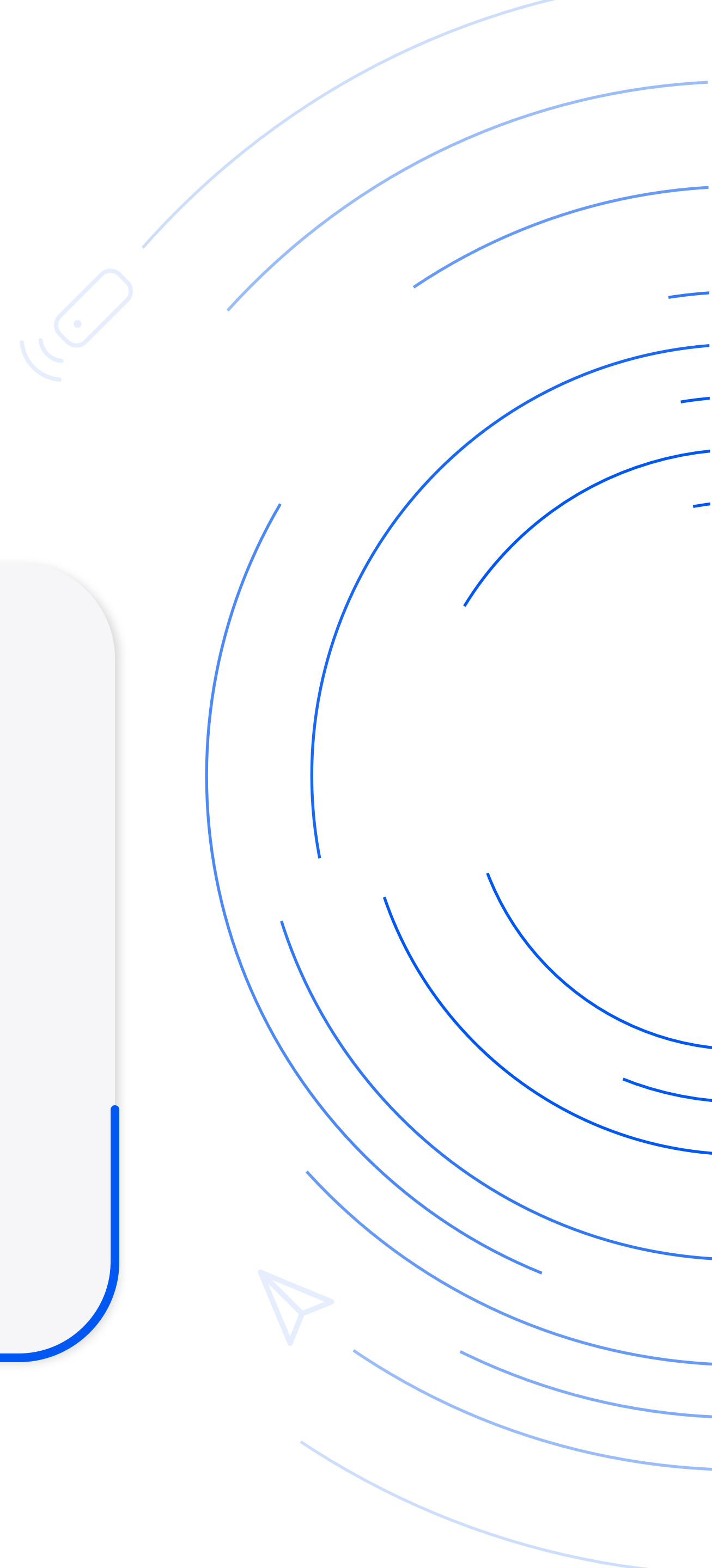
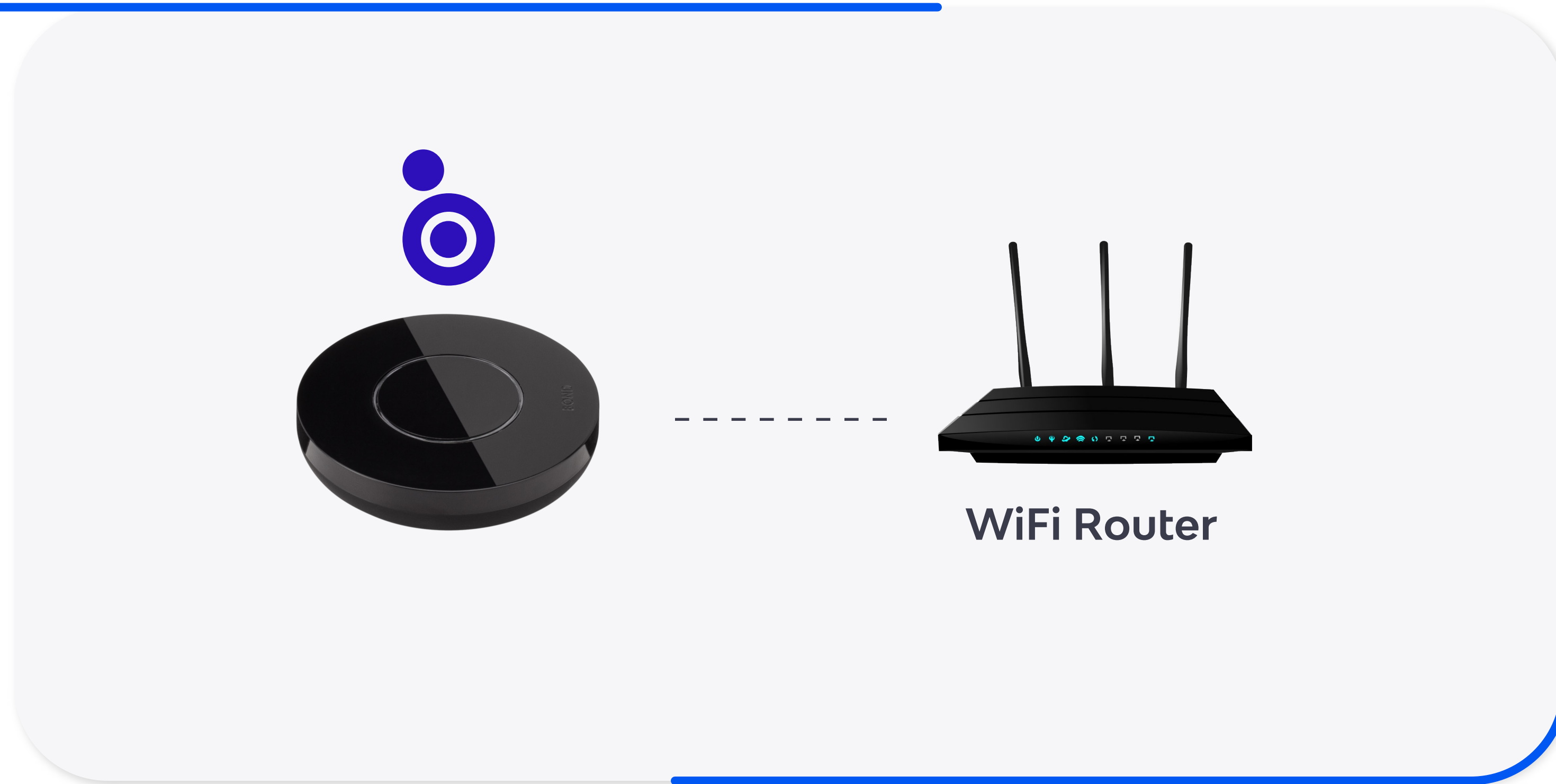
Duplicate



Connection via WiFi

Bond Bridge connects and communicates to your devices via WiFi.

Easy Installation.





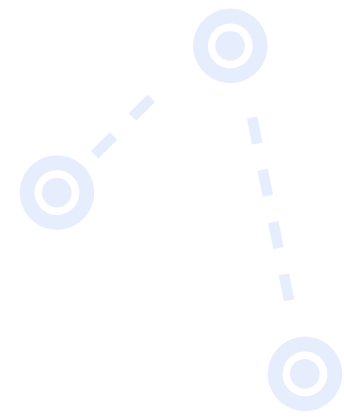
Phone



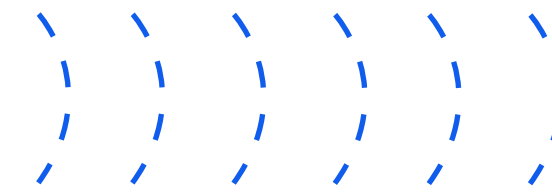
Tablet



Assistants



WiFi Router



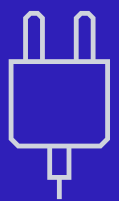
Everything connected

Once connected, you can use your phone, tablet, or Voice Assistant to control your existing appliances.

A bridge between WiFi and the remote's recorded signals.

Bond Bridge WiFi set-up in just 5 steps

1



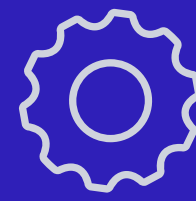
Plug to a power source

2



Wait for boot up

3



Go to app settings

4



Connect to WiFi

5



Ready to pair remotes



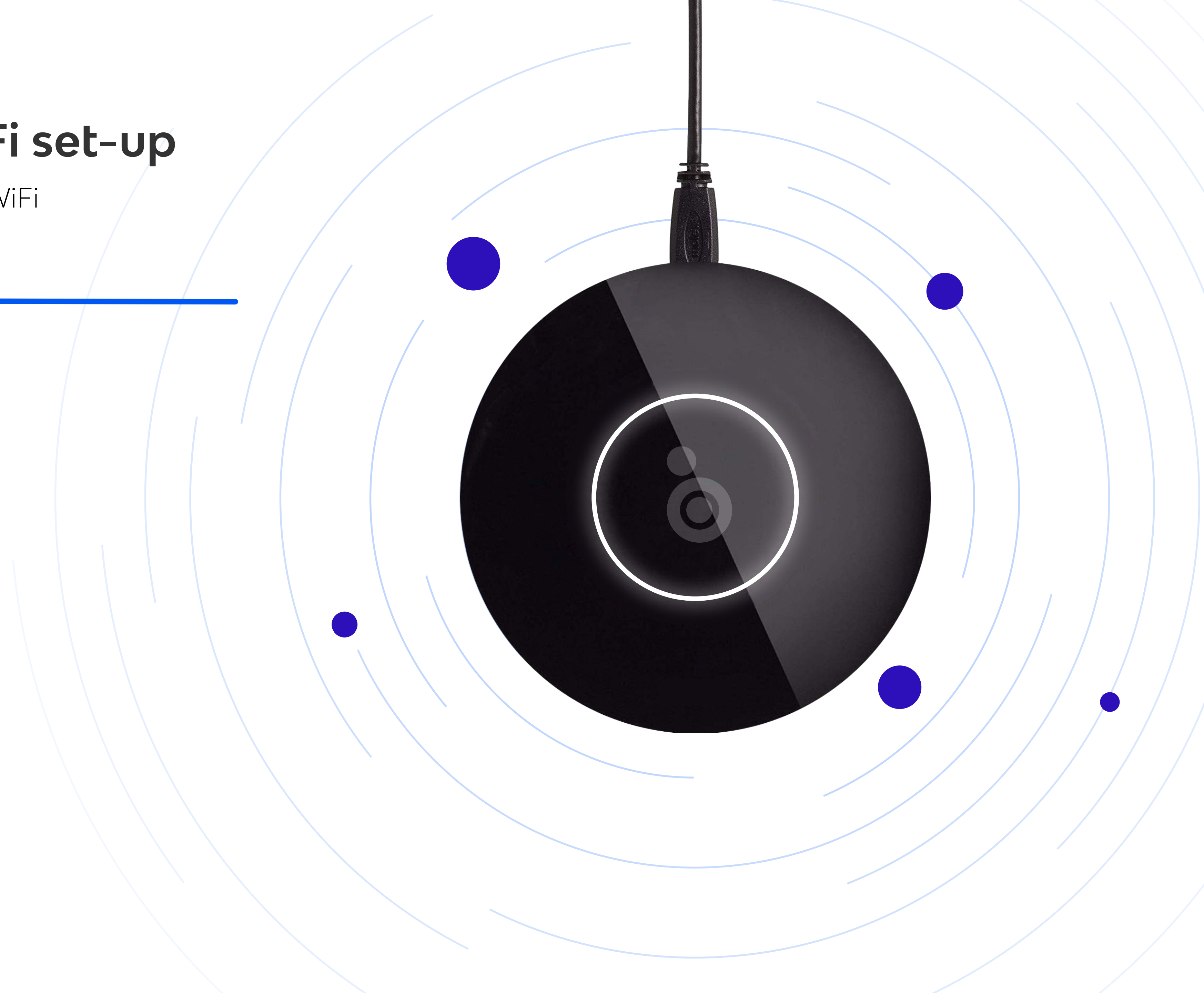
Bond Bridge WiFi set-up

Setting up Bond Bridge to the WiFi network is simple and easy.

Step 1

Plug Bond Bridge and wait for the light ring to be white.

The white ring indicates that Bond Bridge is in boot up mode.



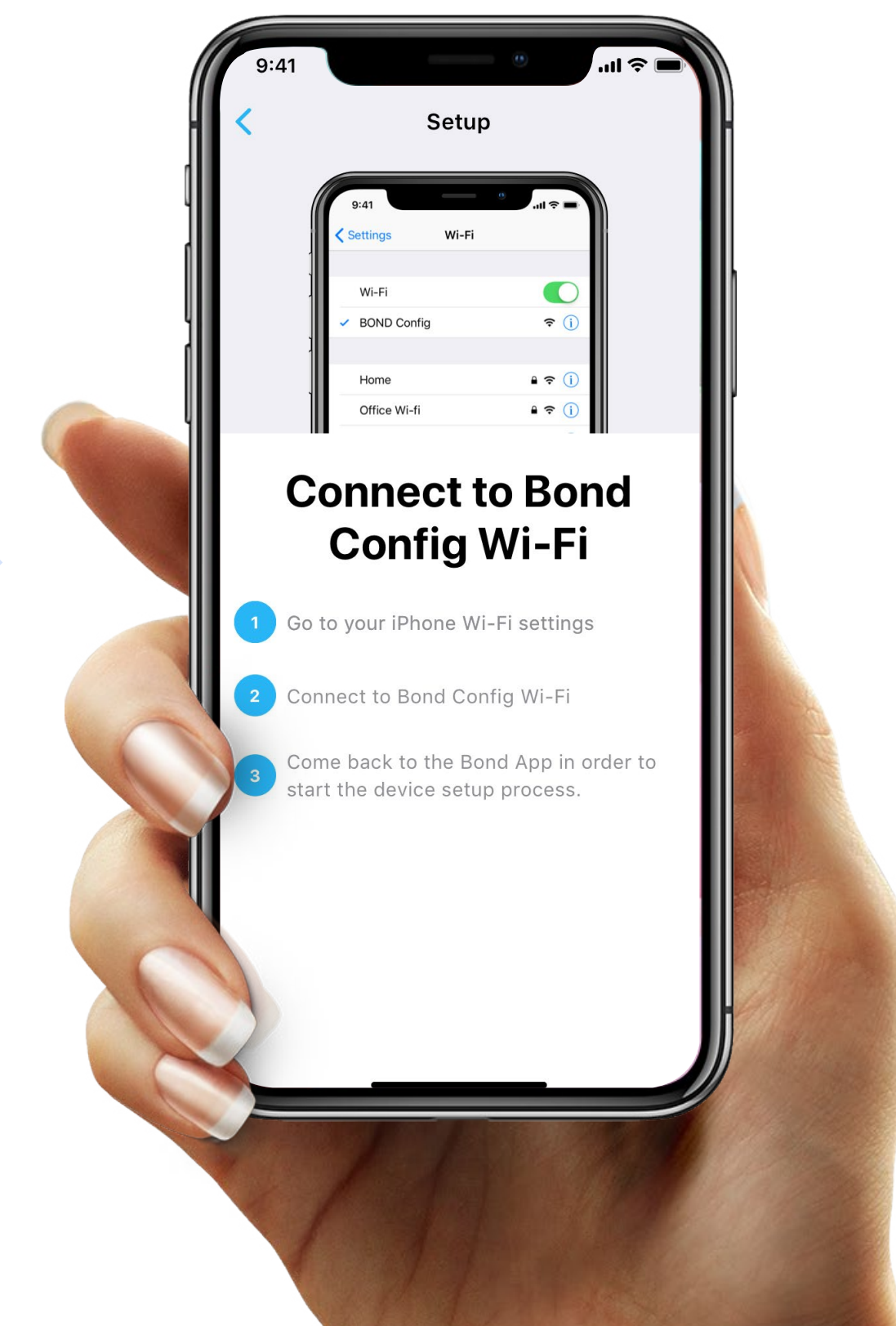
Step 2

Once Bond Bridge light ring is flashing green, your Bond Bridge is ready to be set up.



Step 3

Open the Bond Home app and log in. Go to your settings, select WiFi, and connect to the Bond Config network.



Step 4

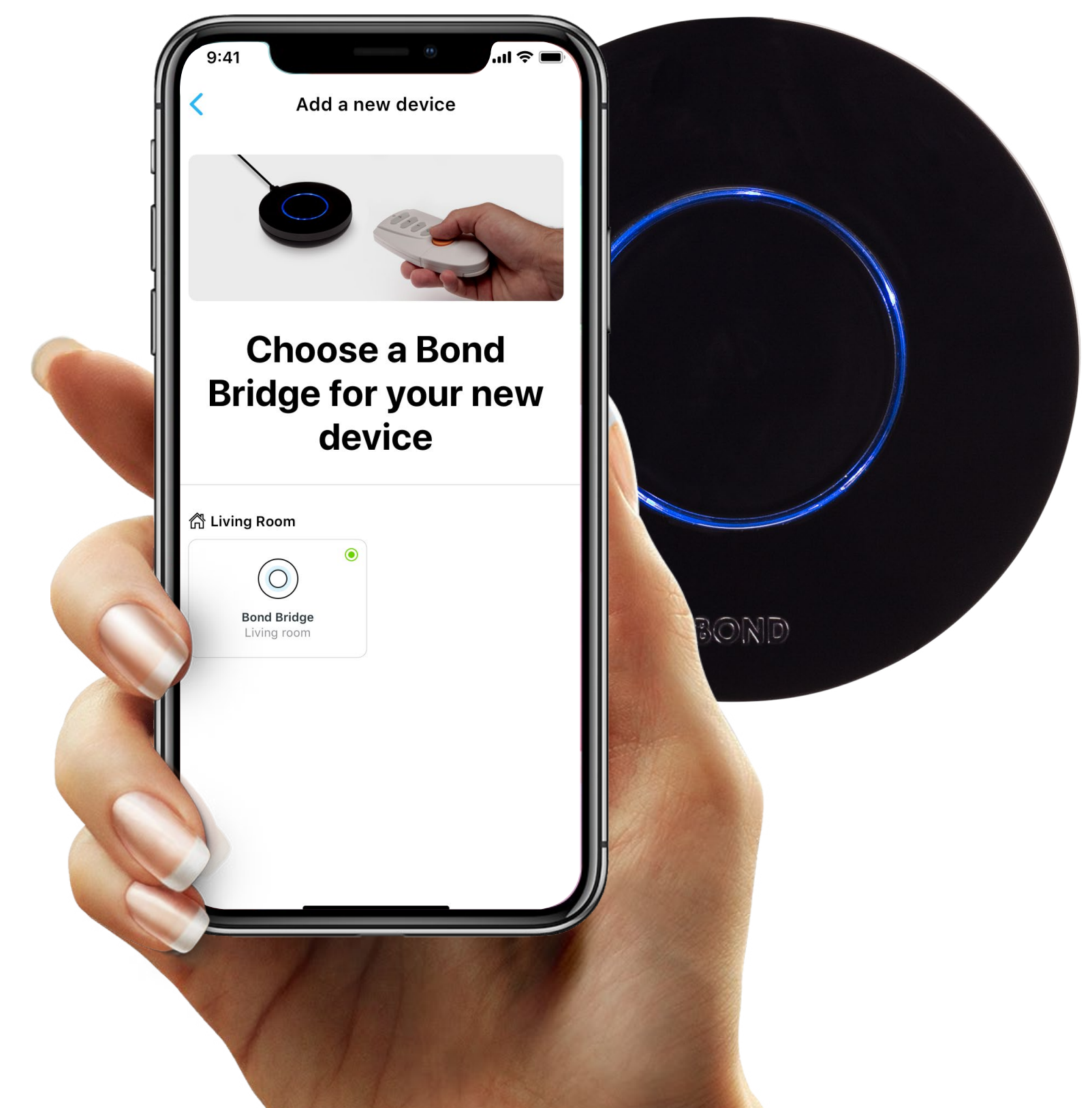
In the Bond Home app, select the network you want the Bond Bridge to connect to and enter the network password.



Step 5

Once connected to your network, the Bond Bridge light ring will turn blue, indicating you can start adding your devices.

[Watch the set-up video: How to Add a Remote Control to Your Bond Bridge.](#)



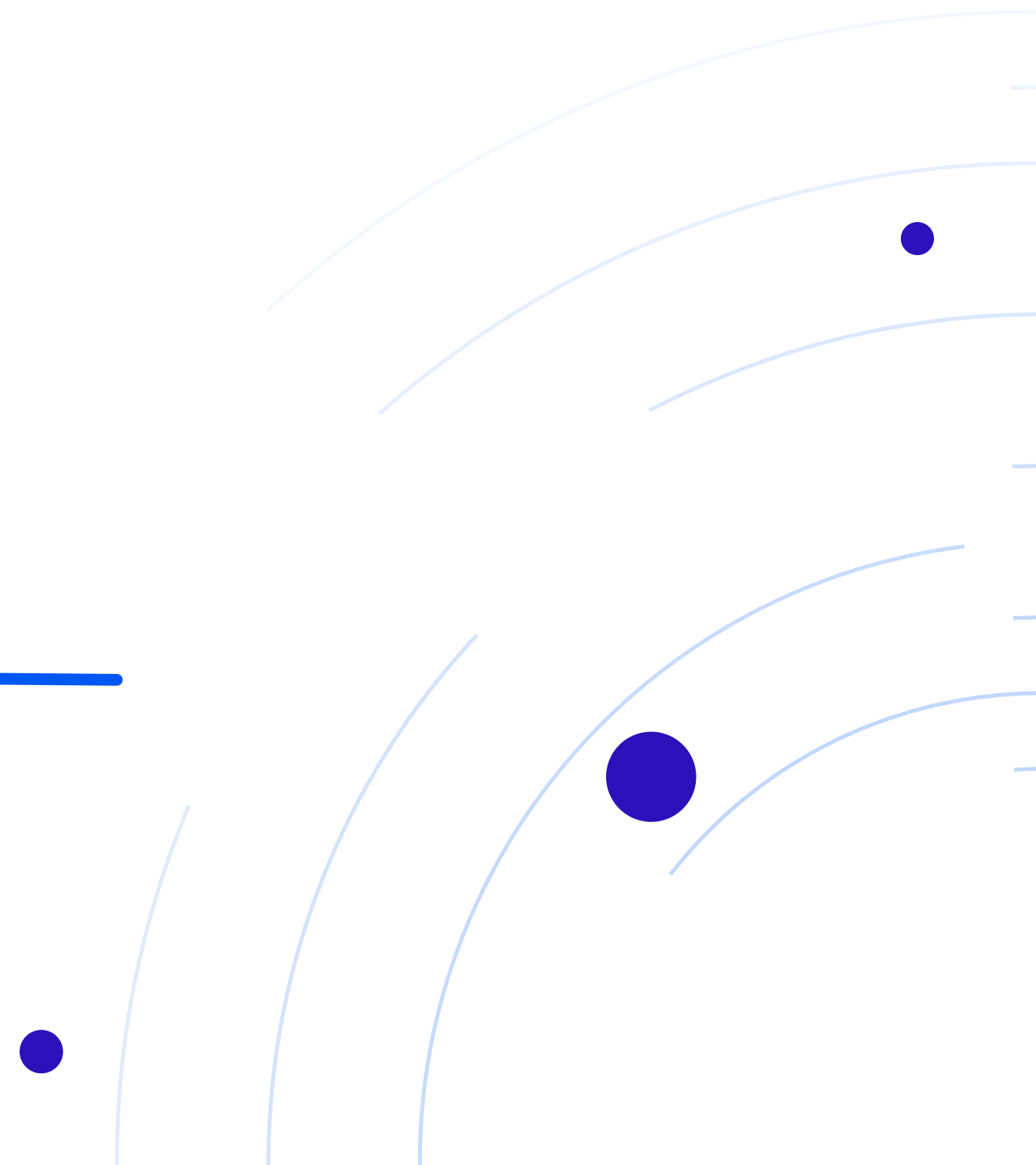


Bond Bridge Features

We are undergoing a Smart revolution.

With Bond Bridge, you can make your existing appliances Smart without replacing them!

Bond Bridge currently supports remote-controlled ceiling fans, motorized shades, and electric and gas fireplaces.

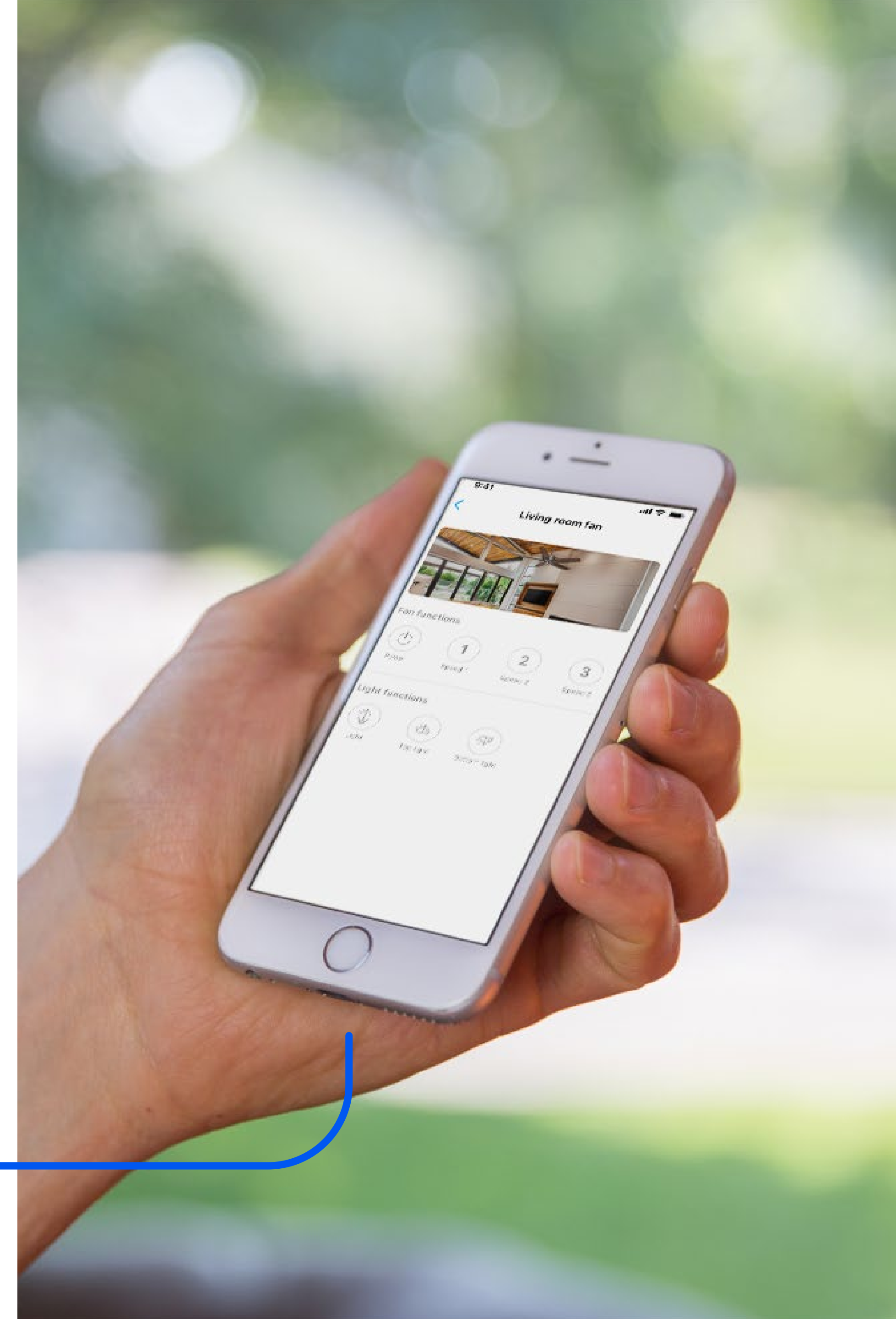


Control from your smartphone

From your iPhone, Android, tablet, Amazon Echo, or Google Assistant, you can:

- Activate the fan
- Control fan speeds
- Switch on lights
- Switch fireplace on and off
- Raise and lower your motorized shades

Functions from your remote control are now available on your mobile devices!





Contactless control: Alexa and Google-Enabled

Bond Bridge is certified by Amazon and Google to work with Alexa and Google Assistant.

- Contactless control with voice commands
- No need to reach for the switch or the remote again



Controlling a ceiling fan or fireplace
has never been easier!

Control up to 30 ceiling fans

A single Bond Bridge can control up to 30 devices (fans, shades, and fireplaces) from one central location.

Bond Bridge can record and transmit RF (radio frequency) as well as IR (infrared) signals, so it will work regardless of what kind of remote you have.

The area range is about 2,500 sq. ft. for RF devices, so you'll be able to control fans in other rooms or on another floor.





Smart Home functionality without breaking the bank

For just \$99:

- Turn your existing appliances into Smart appliances without replacing them
- Currently supports most ceiling fans, motorized shades, and electric or gas fireplaces
- Additional supported appliances are automatically included in software and app updates, with no need to purchase a new Bond Bridge

Bond Bridge benefits

Bond Bridge enables you to instantly turn the remote-controlled devices you already own and love, into Smart devices you can control from anywhere!

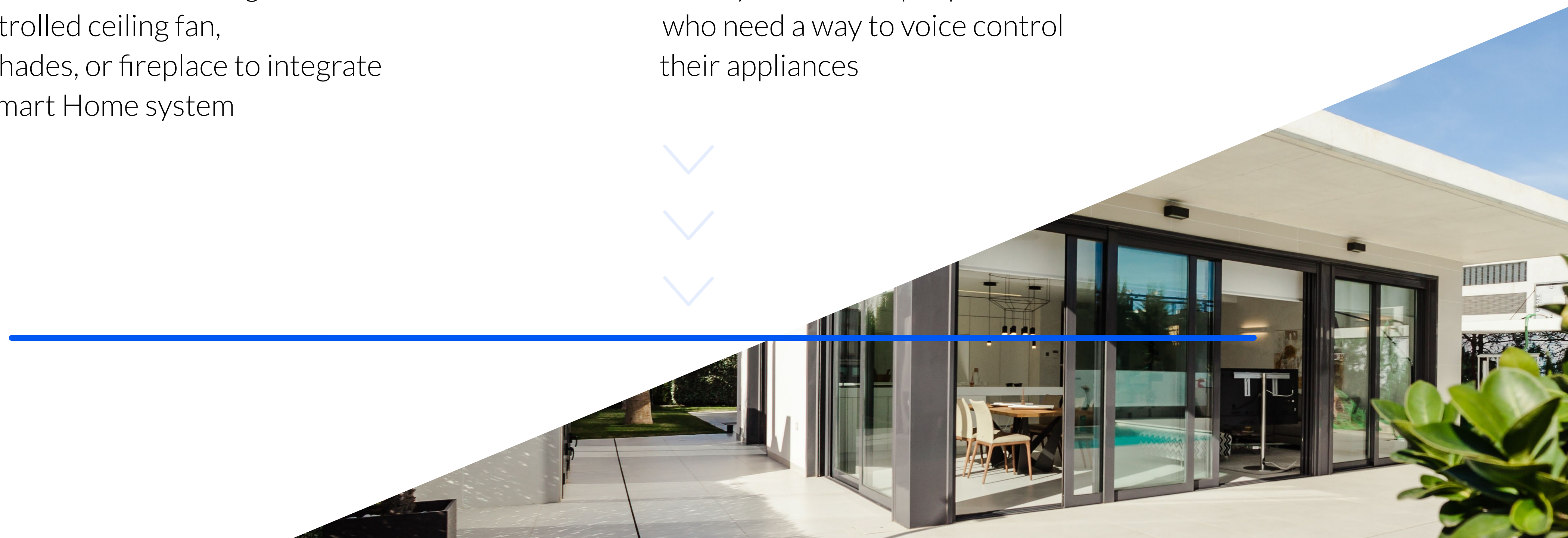


- Works with most remote-controlled appliances and brands
- No need to replace your existing devices for new Smart ones
- Freedom to choose any new appliance that fits your home décor (not limited to Smart devices)
- Use voice control with Amazon Echo or Google Assistant
- Control up to 30 devices within a 2,500 sq. ft. area with no line of sight needed for RF devices*

*IR devices require a direct line of sight for Bond Bridge to control the device.

Who is Bond Bridge made for?

- Anyone looking to add voice control to their existing appliances
- Smart Home enthusiasts from the beginner to advanced tech level
- Anyone who wants their existing remote-controlled ceiling fan, motorized shades, or fireplace to integrate with their Smart Home system
- In-store customers purchasing a remote-controlled ceiling fan or fireplace
- People who own a second home or rental property
- Elderly or disabled people who need a way to voice control their appliances





Is Bond Bridge made for you?

- Are you interested in purchasing a new ceiling fan? ✓
- Are there items in your home that you wish were Smart? ✓
- Do you have family members who are elderly or disabled? ✓
- Are you looking to try or expand the Smart devices in your home? ✓



Summary

Bond Bridge makes your existing appliances Smart without replacing them and enables you to connect and integrate fans, shades and fireplaces that could not be included in your home automation system before.

Now that you have completed this guide, you should be able to:

- Understand how Bond Bridge turns remote-controlled devices into smart devices
- Identify the key features and benefits of Bond Bridge
- Find out if Bond Bridge will help you turn your existing appliances into Smart appliances

If you still have any questions, please visit our forum [clicking here](#).

