



O<sub>3</sub>

## SOLAR POWER CAMERA



1080P  
Full HD



Weather  
Resistant



Two-Way  
Audio



Detection  
Notifications



2.4G  
Wifi



Solar Battery  
Power



PTZ Motion  
Detection



Night  
Vision



110° Wide-angle  
Camera Lens



Long  
Battery Life



Equipped with  
Sound and Light  
Expulsion Alarm

## Product Features



- ☉ Built in 3W solar charge, only requires 3 days of sunlight per month on average
- ☉ Equipped with sound and light expulsion alarm.
- ☉ Built in battery, support sustainable standby for 8 months normal use for 6 months.
- ☉ Outdoor and waterproof.
- ☉ Secure 1-minute setup.
- ☉ Built in IR still visible at night.
- ☉ 110-degree field of view with 1080P. Full HD video quality.
- ☉ Receive fast push notification from zone and motion detection function.
- ☉ Two way audio

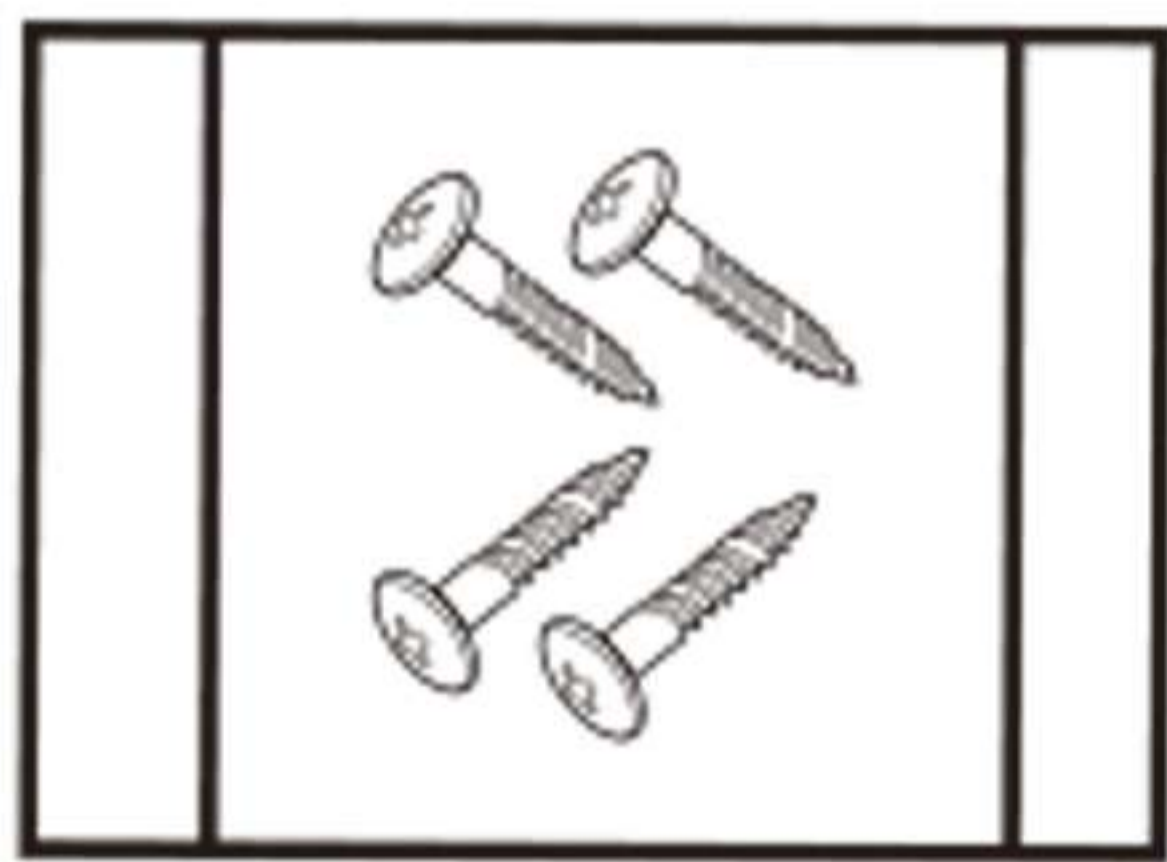
## Packaging Details

once package has been opened, you will find the below items:

1. O3 Solar Power Camera \*1
2. Screw Package \*1
3. Quick Installation Guide \*1



CAMERA (bracket including) x1



Accessories Package x1



Quick Installation Guide x1

## Appearance Description

**Reset** Press the reset button for 5 seconds, until you hear "Factory Default Settings"

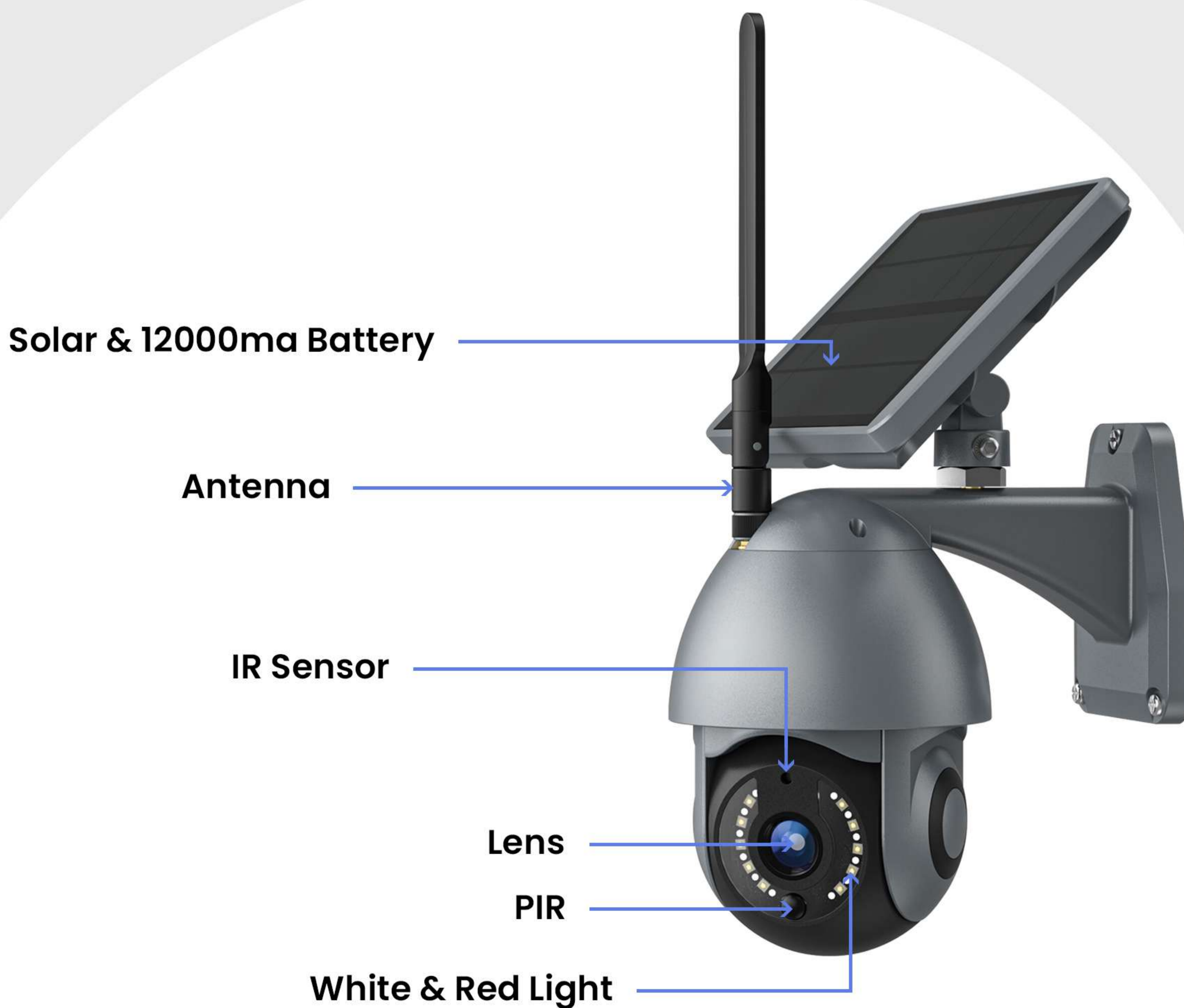
**SD Card** Support micro SD card local storage (max support 128G). After inserting the SD card, login to the Interfree

Application to format it.

**Power Adapter** 5V-1A.

**Battery** 18650

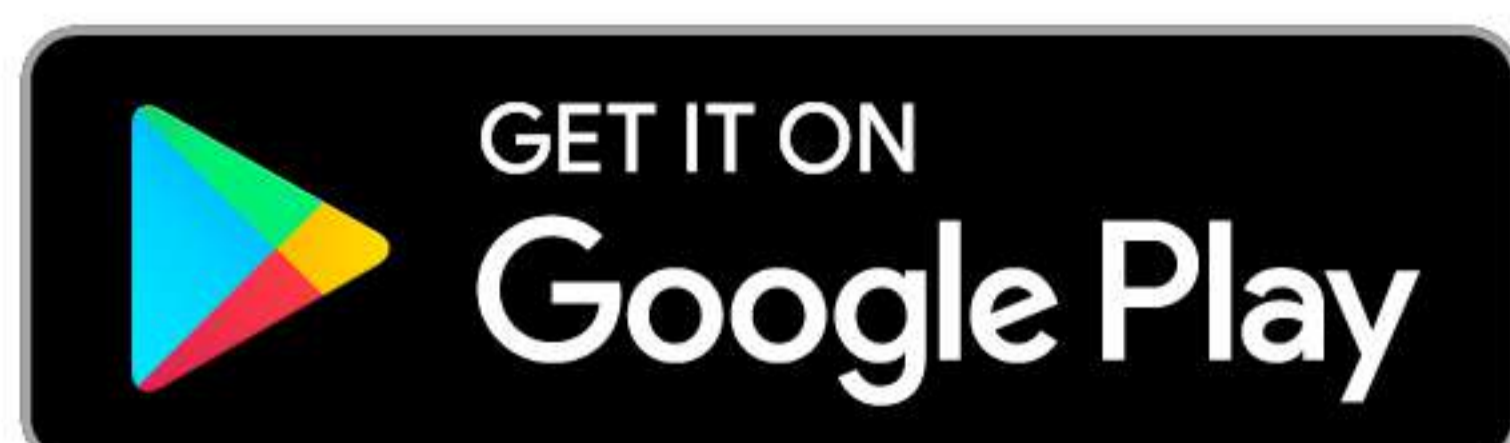
**Speaker** Supports two way audio and voice prompt.



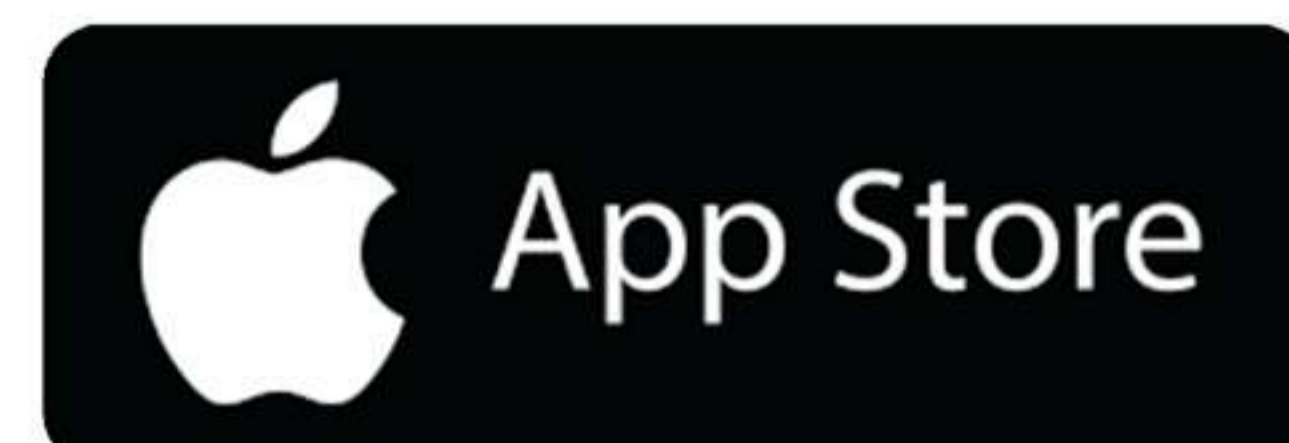


## The Interfree Application Download

Please use your phone to scan the QR code or search "Interfree" APP in APP store or Google play.

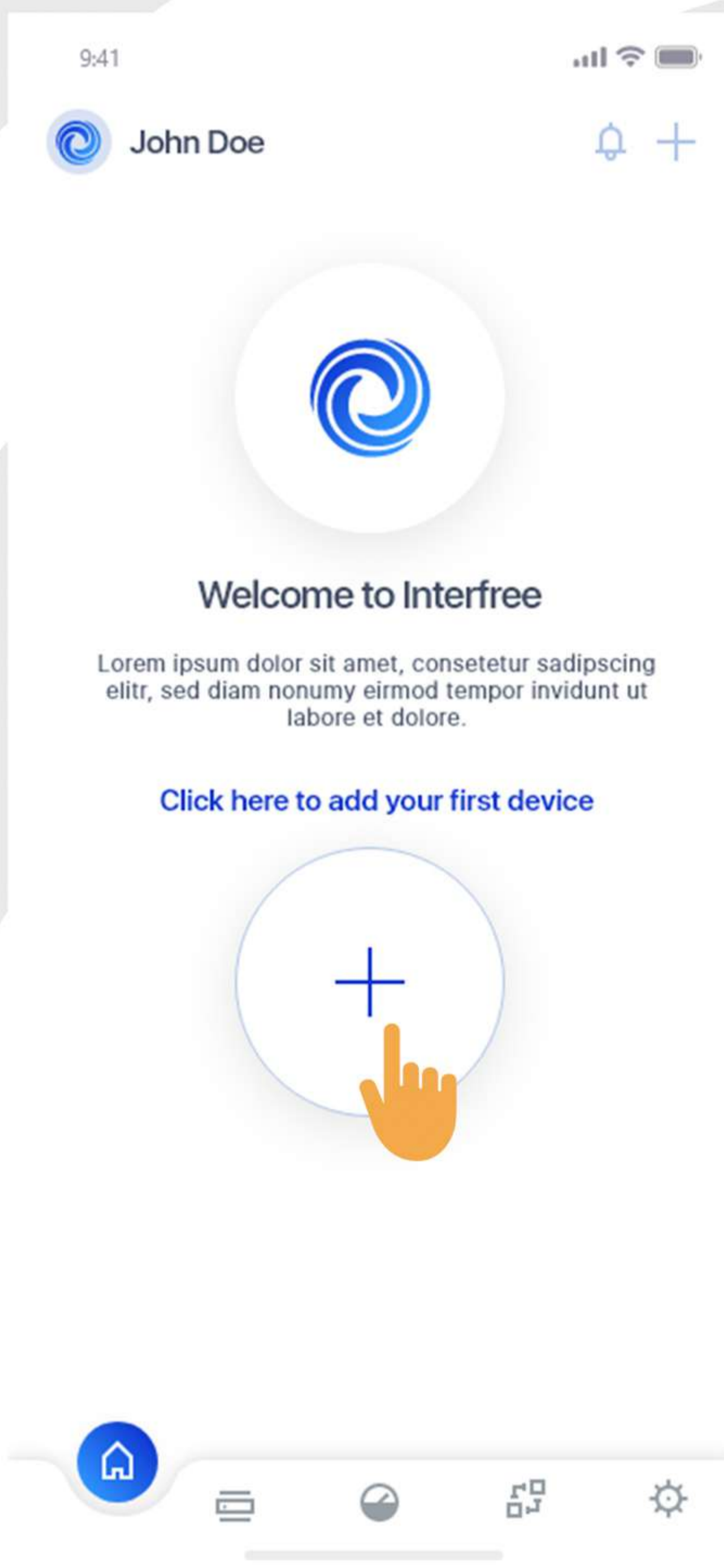


Download Now

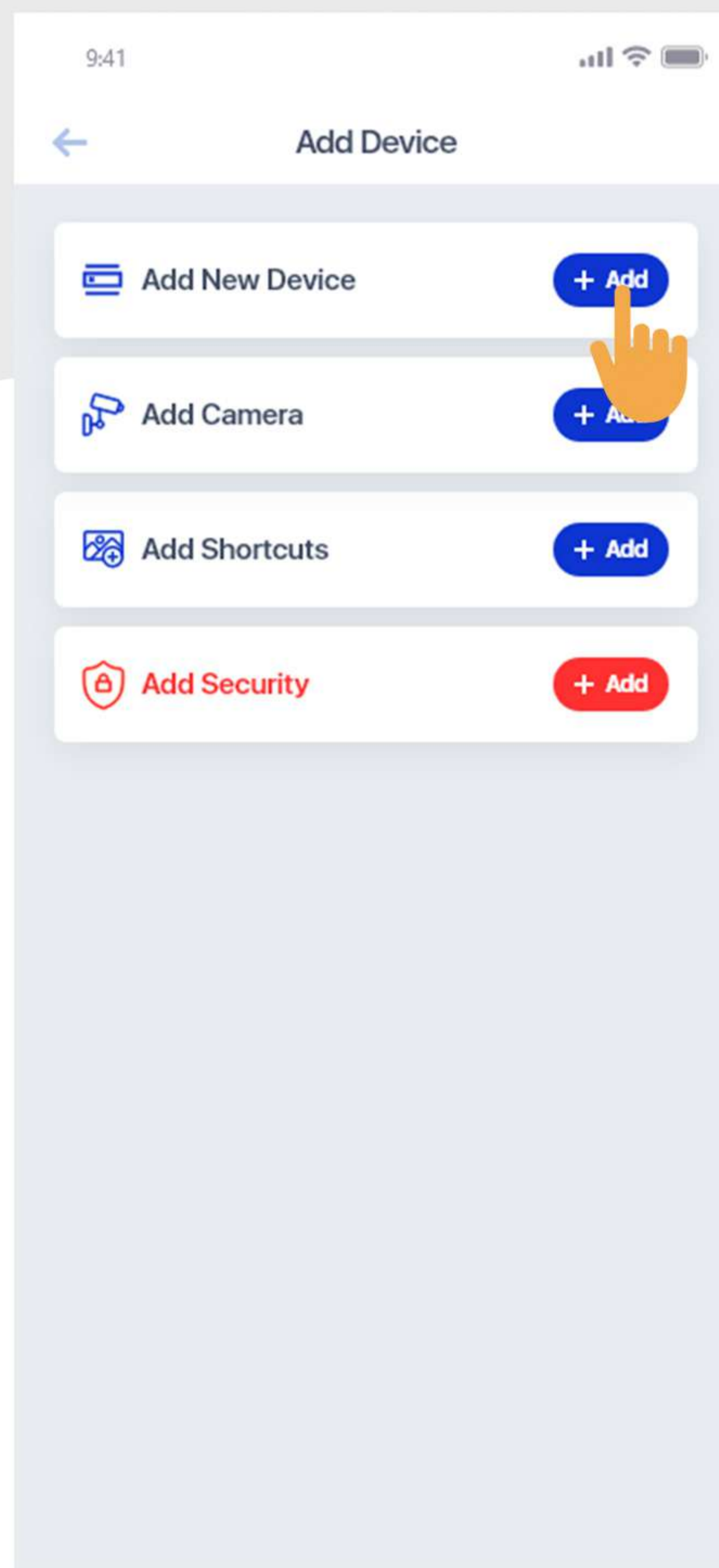


## Wifi Configuration

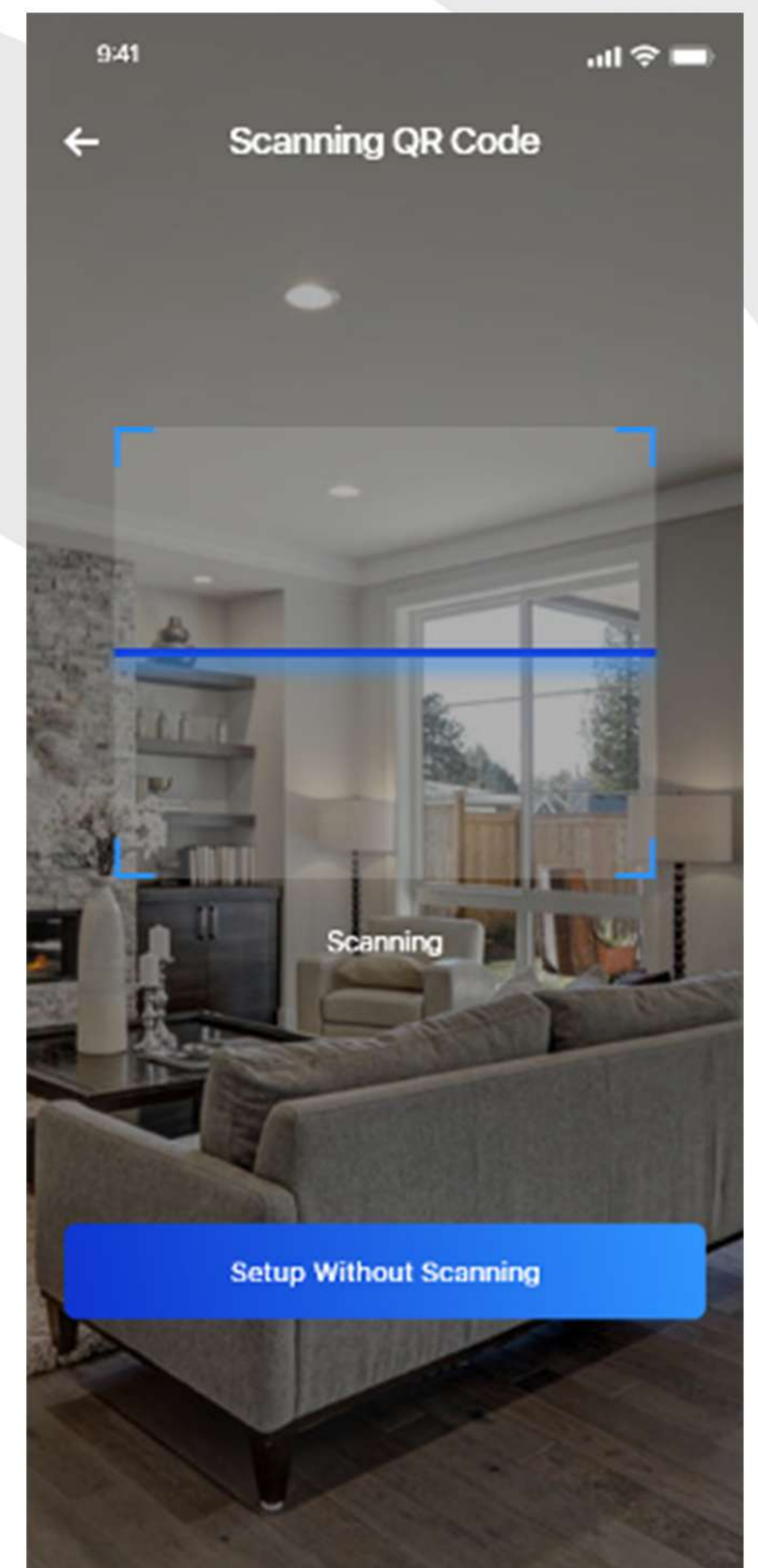
1. Enter the App, click “+” to add new device.



Click on the “+” icon to add your first device to the network



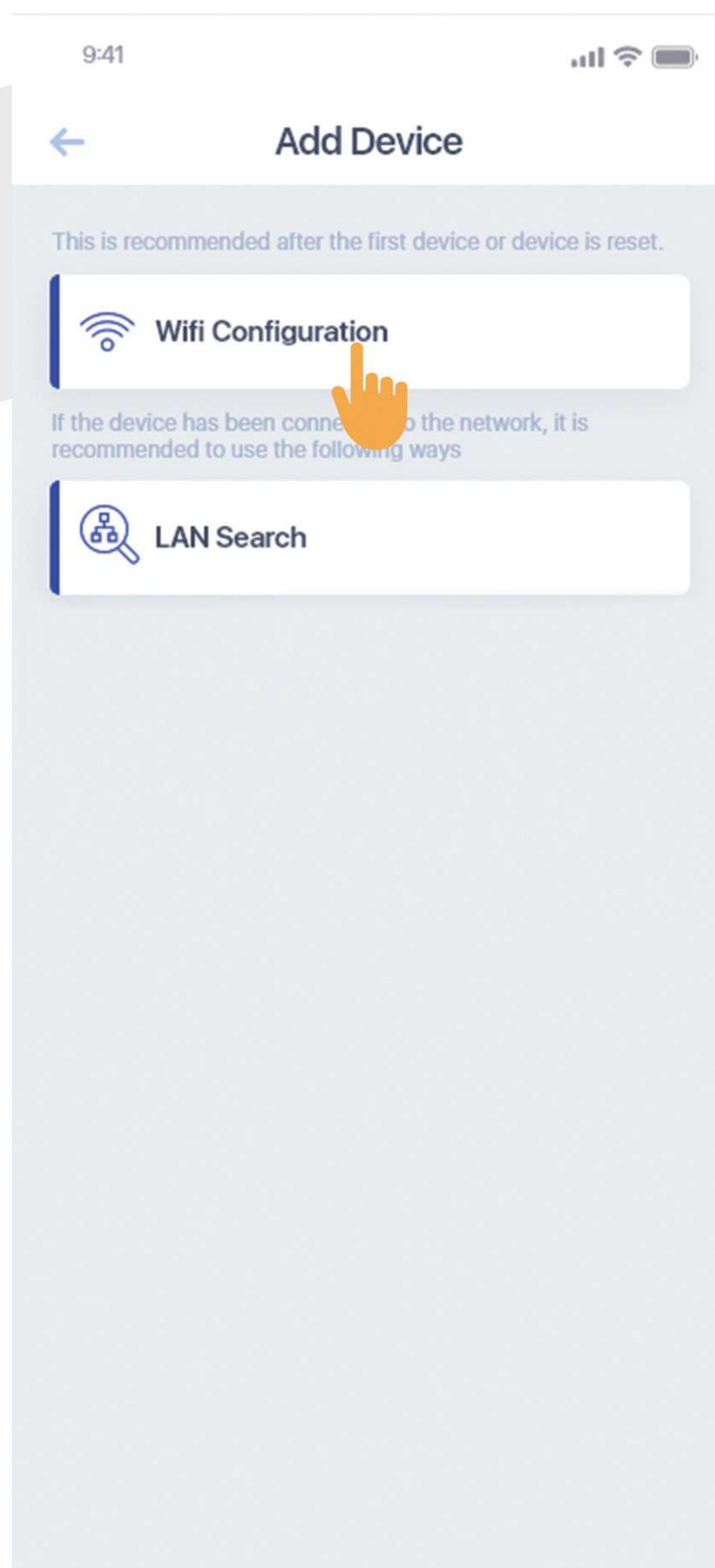
By clicking on “+Add”, You can add as many devices to interfree’s network



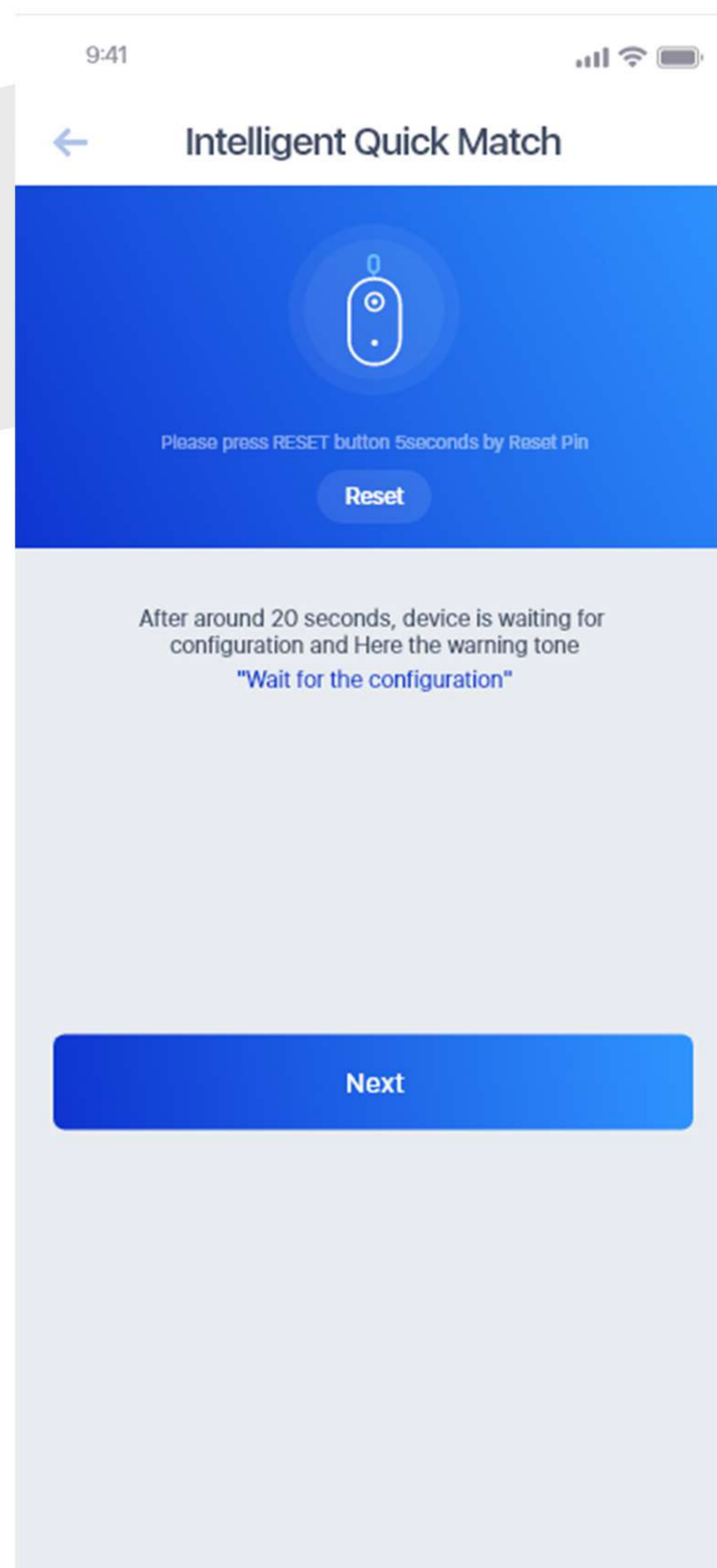
Scan the QR code on device

**Note:** When using the device for the first time, the device will appear offline. You will need to setup the device without scanning. This device can only connect to 2.4G Wi-Fi.

2: When using the device for the first time, the device will appear offline on the app. Turn the device on and connect to a Wi-Fi network. Ensure the Wi-Fi network is in 2.4G.

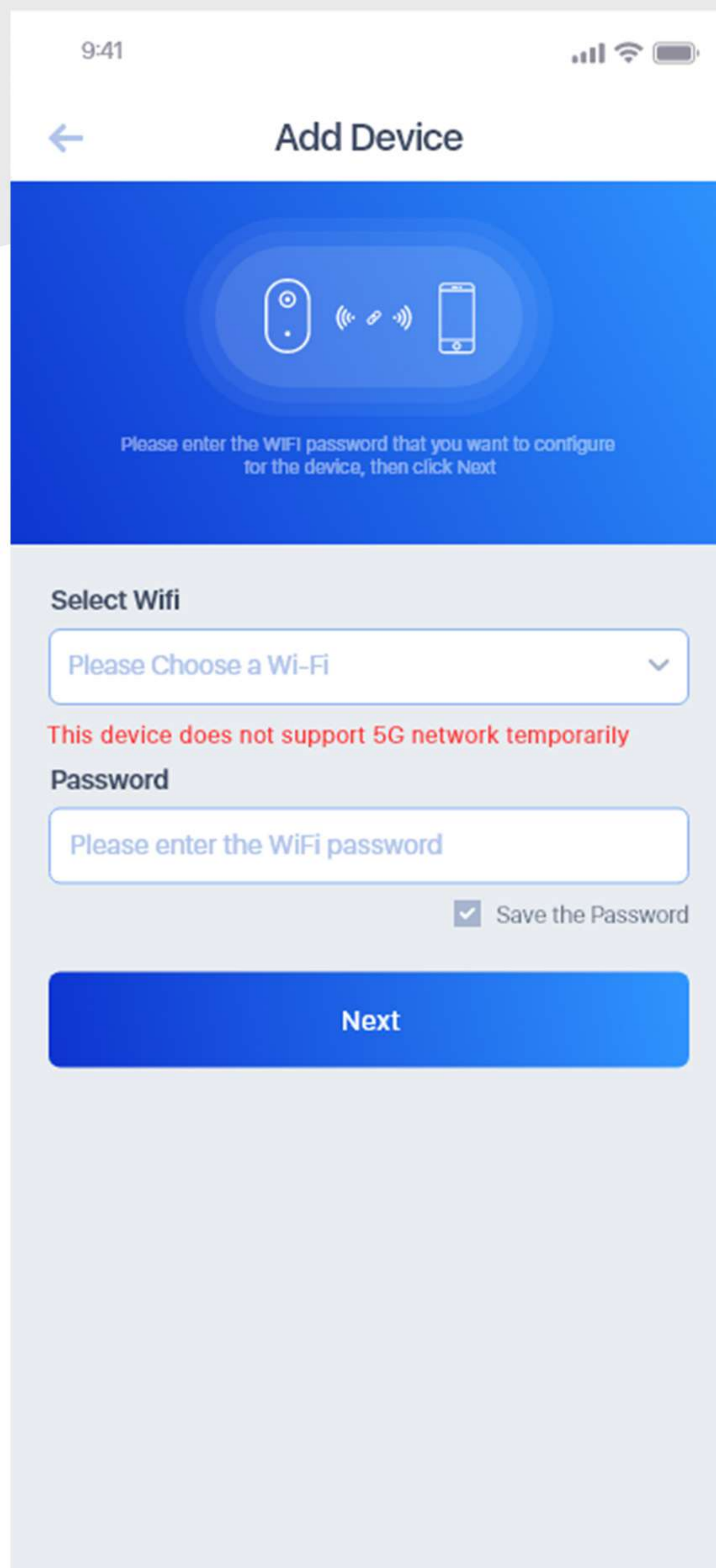


**3:** Click the push button, then press the reset button until you hear 'Reset To Factory Setting' the device will then need approximately 20 seconds to enter AP mode. After 20 seconds you will hear 'Waiting for Configuration', then press 'Next'





4: Connect the device to the Wi-Fi network and enter the Wifi Password. Click 'Next' the device will then being configuration the information.



9:41

← Add Device

Please enter the WiFi password that you want to configure for the device, then click Next

Select Wifi

Please Choose a Wi-Fi

This device does not support 5G network temporarily

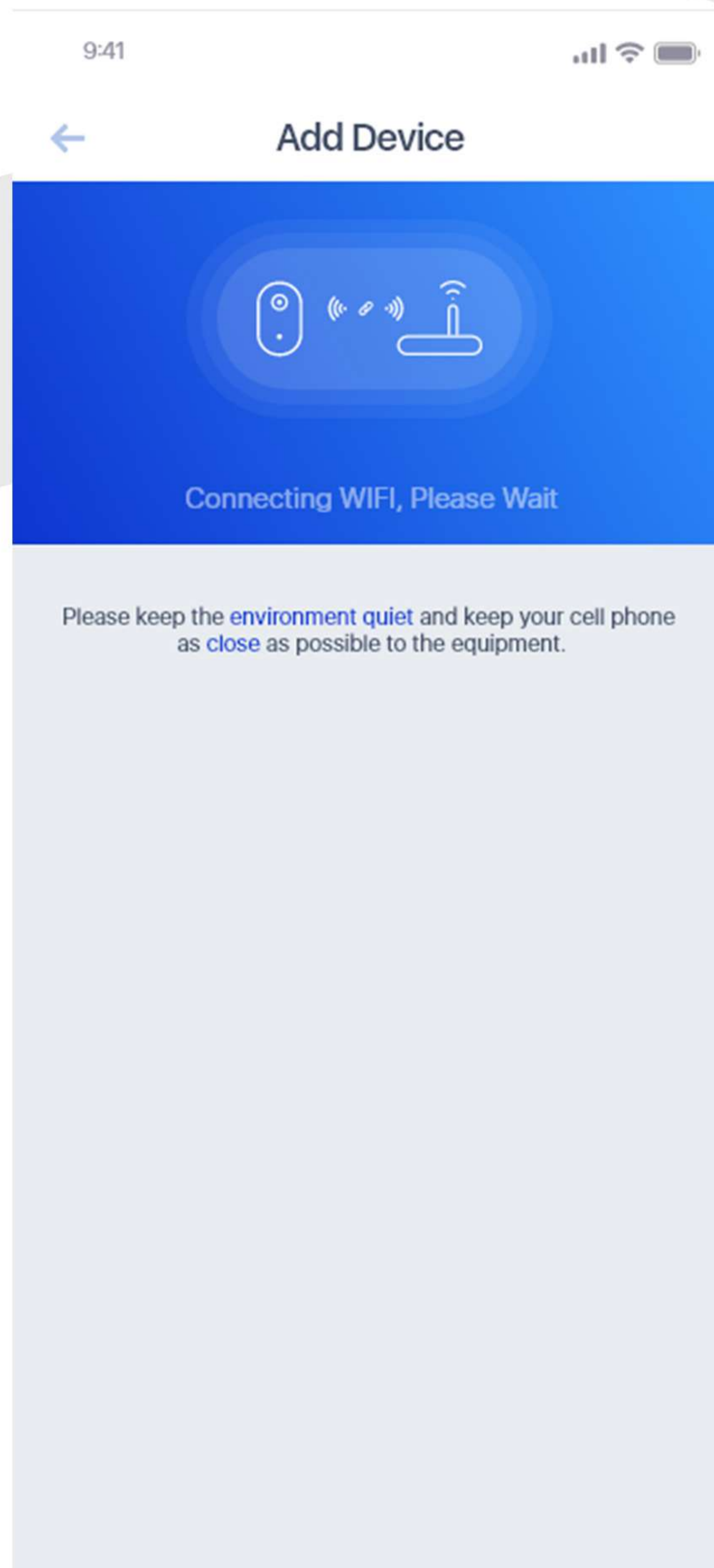
Password

Please enter the WiFi password

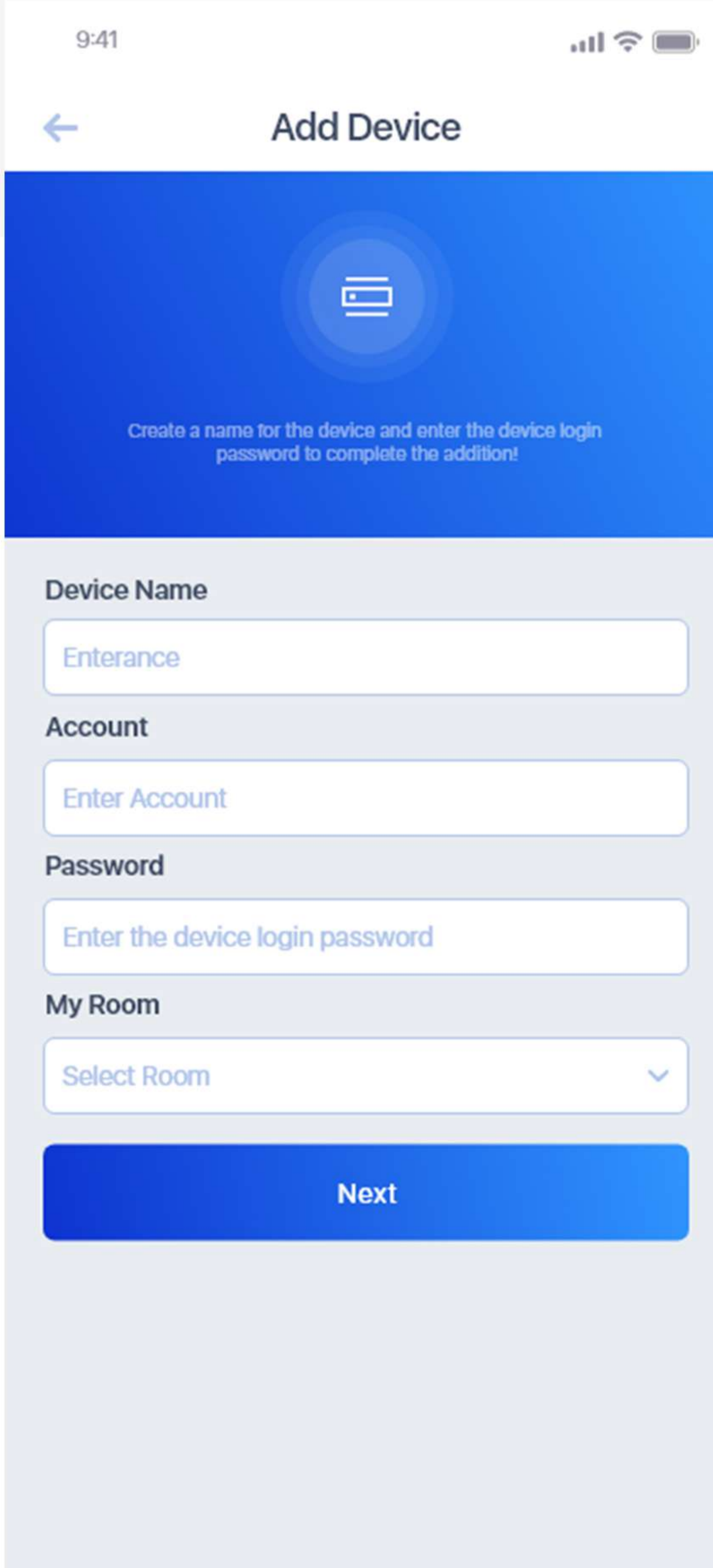
Save the Password

Next

**5:** Keep your phone close to the device during configuration. Once the device configured, the user will be notified.



6: Once User here 'The connection is successful' the configuration is complete. Then add the device and create the device name and password.



9:41

← Add Device

Create a name for the device and enter the device login password to complete the addition!

**Device Name**

Entrance

**Account**

Enter Account

**Password**

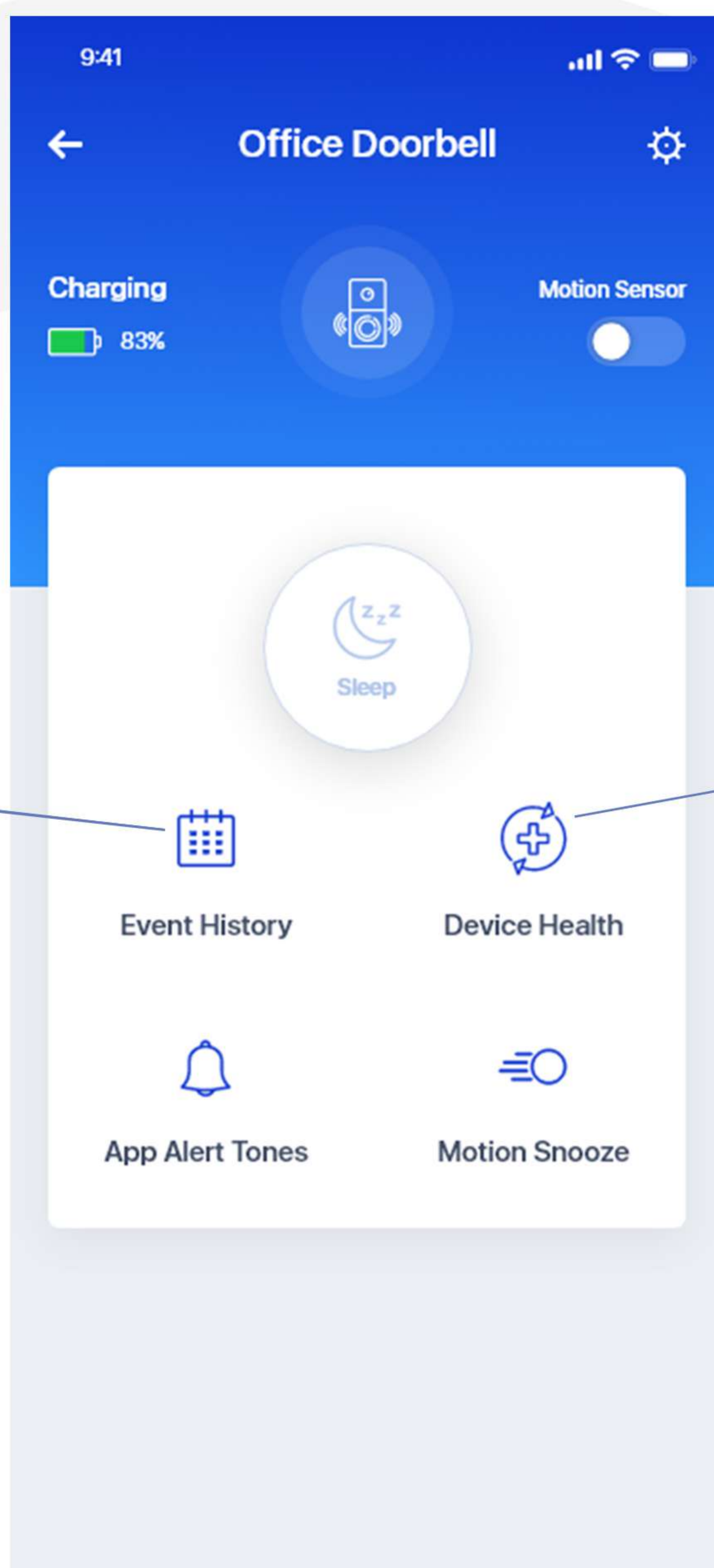
Enter the device login password

**My Room**

Select Room

Next

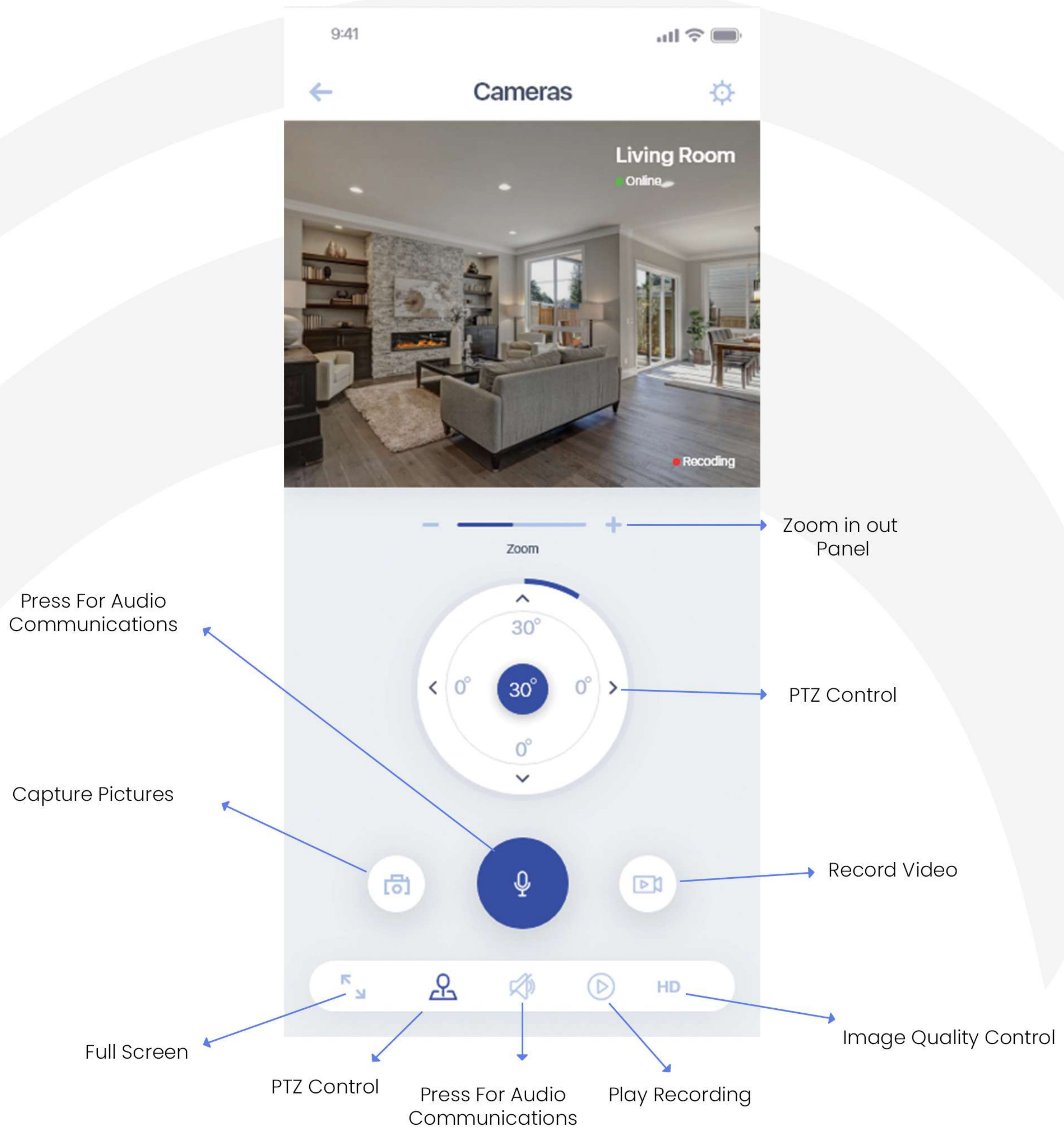
7: Access the device from your mobile phone.



View the device's log History.

View status of the device, such as battery life and WIFI

8: Access the device from your mobile phone.



## INSTALLATION

### 1. Install the bracket (optional)

Screw fixes onto the wall and place the bracket onto the screw cap.

### 2. Install the camera

Place the camera onto the fixed bracket, as shown in the figure below.

### 3. Installation finished

Freely and easily adjust the camera viewing angle.





 O<sub>3</sub>  
SOLAR POWER CAMERA

 33 Glenvale Crescent Mulgrave VIC 3170 Australia

 [interfree@interfree.com.au](mailto:interfree@interfree.com.au)

 [www.interfree.com.au](http://www.interfree.com.au)